Overview of Changes
Music Standards

Principles of the Standards Review Process

The Colorado Model Content Standards revision process was informed by these guiding principles:

- Begin with the end in mind; define what prepared graduates need in order to be successful using 21st century skills in our global economy.
- Align K-12 standards with early childhood expectations and higher education.
- To be globally competitive, international and national benchmarking strongly informs the new standards.
- Change is necessary.
- Standards will be deliberately designed for clarity, rigor, and coherence.
- There will be fewer, higher, and clearer standards.
- Standards will be actionable.

Notable Changes to the Colorado Model Content Standards in Music

The most evident changes to the Colorado standards are replacing grade-band standards (K-4, 5-8, and 9-12) with grade-level specific expectations. These are explained here in addition to other changes that are apparent upon comparison between the current music standards and the proposed changes.

1. **Two explicit standards for the expression of music and the theory of music have been identified.** These important aspects of music were identified as separate standards to emphasize that theory is not always a prerequisite for expression. Separating expression and theory emphasizes that musicality exists in many forms, through the aural tradition, through differing levels of perception, and through the mechanics of music. Expression also progresses at a faster rate in mastery because students can identify and understand many musical elements before they can developmentally perform them.

2. **Levels of difficulty have been identified.** Once all students attend general music in grades P-5, it becomes important for students to synthesize several skills at a time when performing more complicated compositions. It is necessary to delineate difficulty levels for instruction of Middle School and High School compositions for greater clarity regarding the expectation of mastery in instrumental (band, orchestra) and vocal instruction.

The difficulty rating criteria found in the Colorado Academic Music Standards are located in the appendix and are intended to generally describe the difficulty level of instrumental and vocal music literature students should be expected to use within their respective grade levels. They are based, in part, on the American Band College Music Grading Chart [http://www.bandworld.org/pdfs/GradingChart.pdf](http://www.bandworld.org/pdfs/GradingChart.pdf) and correspond, more or less, to informal standards applied by music publishers. Instrumental and vocal pitch ranges represent the maximum expected range within a music literature category. The actual pitch range of most literature in a given category will fall within a narrower range.

3. **Western notation skills are found throughout the theory of music and creation of music standards.** The proposed revisions include a more embedded approach of notational concepts across grade levels. Notation skills are found under theory (reading and identification) and creating (writing). Notational concepts develop from elementary through middle school with a rigorous treatment of notational skill in the high school performance pathway.
4. **Connection of music has been expanded.** The proposed revisions include more explicit connection concepts across grade levels found in the "21st Century Skills and Readiness Competencies: Relevance and Application” component of each grade level expectation. The previous standards contain historical and cultural references. The proposed standards have been expanded to include interdisciplinary connections and 21st century application.

5. **Improvisation is more prominent in all levels.** Improvisation was introduced and applied in grades P-12, differing from the previous standards’ introduction in grade seven. This increases rigor and allows more freedom in using music skills and technology in innovative ways.

6. **Standards have been articulated.** The most evident changes to the Colorado music standards result from changing from grade span standards (K-4, 5-8, and 9-12) to grade-by-grade mastery level expectations through eighth grade. High school standards are not articulated by grade level, but by standard to support district decisions about how best to design curriculum and courses, whether through an integrated approach, a traditional course sequence, or alternative approaches such as through career and technical education. The high school standards have been divided into two levels: performance pathway and generalist pathway. This provides districts more options for individualizing course needs and allows more access to students who wish to incorporate musical study into any pathway they choose.

7. **Standards are written for mastery.** The proposed revisions to standards define mastery of concepts and skills. Mastery means that a student has complete expertise of a skill or concept in multiple contexts. This is not an indication that instruction on a grade level expectation begins and only occurs at that grade level. Maintenance of previous concepts and skills and scaffolding future learning are the domain of curriculum and instruction, not standards.

8. **Integration of P-2 Council’s recommendations.** The music subcommittee integrated the Building Blocks to the Colorado K-12 Content Standards document into the P-12 music standards, aligning expectations to a great degree. Important music concepts and skills are defined clearly across these foundational years, detailing expectations to a much greater extent for teachers and parents.

9. **Intentional integration of technology use, most notably at the high school level.** The use of appropriate technology gives more students access to concepts and skills in music, and also reflects the 21st century environment and the most contemporary uses and expression of music in society.
Below is a quick guide to other changes in the music standards:

<table>
<thead>
<tr>
<th>Area</th>
<th>Previous Standards</th>
<th>Revised Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of standards</td>
<td>Five standards</td>
<td>Four standards</td>
</tr>
<tr>
<td>Names of standards</td>
<td><strong>Standard 1</strong> Students sing or play on instruments a varied repertoire of music,</td>
<td><strong>Standard 1</strong> Expression of Music</td>
</tr>
<tr>
<td></td>
<td>alone or with others.</td>
<td><strong>Standard 2</strong> Creation of Music</td>
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<tr>
<td></td>
<td><strong>Standard 2</strong> Students will read and notate music.</td>
<td><strong>Standard 3</strong> Theory of Music</td>
</tr>
<tr>
<td></td>
<td><strong>Standard 3</strong> Students will create music.</td>
<td><strong>Standard 4</strong> Aesthetic Valuation of Music</td>
</tr>
<tr>
<td></td>
<td><strong>Standard 4</strong> Students will listen to, analyze, evaluate, and describe music.</td>
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<tr>
<td></td>
<td><strong>Standard 5</strong> Students will relate music to various historical and cultural</td>
<td></td>
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<tr>
<td></td>
<td>traditions.</td>
<td></td>
</tr>
<tr>
<td>Integration of 21st century</td>
<td>• Not deliberately addressed in original document.</td>
<td>• 21st century skills are woven throughout all expectations and evidence outcomes</td>
</tr>
<tr>
<td>skills</td>
<td></td>
<td>through the use of the cross-cutting competencies.</td>
</tr>
<tr>
<td>P-2</td>
<td>• Grade spans did not accommodate developmentally appropriate skills for P-2.</td>
<td>• Colorado Early Childhood Building Blocks Standards on Creativity and High Scope</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Music recommendations were incorporated into the expectations and evidence outcomes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>for P-2.</td>
</tr>
<tr>
<td>Number of grade level</td>
<td>• Currently there are 45 benchmarks.</td>
<td>• Average of three grade level expectations per grade level (P-8) with five for</td>
</tr>
<tr>
<td>expectations</td>
<td></td>
<td>high school.</td>
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<tr>
<td></td>
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<td></td>
</tr>
</tbody>
</table>
## Music Subcommittee Members

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Middle and High School  
Instrumental Music Teacher  
Alamosa School District RE-11J  
Alamosa  

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Thomas Cabaniss

Thomas Cabaniss writes for opera, theater, dance, film, and the concert stage. His choral works include* Behold the Star*, available on New World Records and published by Boosey & Hawkes. Recent works include *Searching for Kristallnacht* (a chamber oratorio commissioned by The Blue Card Fund); *Noise + Speed* (2008) and *It's All True* (2007) for choreographer Hilary Easton, *Three Sabbaths* for chorus and chamber orchestra with text by Wendell Berry (2006); music for Hilary Easton's *The Short-Cut* (2005); and *The Sandman*, an opera based on a story by E.T.A. Hoffmann with David Herskovits and Douglas Langworthy (2002).

Cabaniss is active in arts education, having served as director of education for the New York Chamber Symphony under Gerard Schwarz and the New York Philharmonic under Kurt Masur and Lorin Maazel. He served as the co-chair to the Music Curriculum Development of the Blueprints For Teaching and Learning in the Arts at the New York City Department of Education.

He served as music animateur of the Philadelphia Orchestra, Christoph Eschenbach, music director from 2004 to 2008. He has served as composer-in-residence and conductor for the American Dance Festival's Young Choreographers & Composers Program.

In 1990 Cabaniss created the score for *The Lunch Date* (winner of the Academy Award and Palme D'Or for Best Short Film). Other awards include a 1998 Obie Award and Drama Desk nomination for his score and musical direction for *Mamba's Daughters*. His concert music has been performed by Music Unlocked, the Philadelphia Orchestra, The Columbia University Bach Society, The Charleston Symphony Orchestra, the Lark String Quartet, the Drumfire Percussion Ensemble, and many others.

For more information please visit [http://www.thomascabaniss.com/biography.html](http://www.thomascabaniss.com/biography.html).
References

The music subcommittee used a variety of resources representing a broad range of perspectives to inform its work. Those references include:

- WestEd Colorado Model Content Standards Review
- College Board Standards for College Success – AAU Report
- National Music Standards (MENC)
- Singapore National Curriculum
- Massachusetts Curriculum Framework
- Virginia Standards of Learning
- Finland-National Core Curriculum
- California Content Standards
- Building Blocks to the Colorado K-12 Content Standards
Colorado Academic Standards
Music

"Music expresses that which cannot be said and on which it is impossible to be silent." ~ Victor Hugo

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"Music is the art of thinking with sounds." ~ Jules Combarieu

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By implementing a structured and standards-based music education, students continue the generational conversation and become fluent in the language of music as a manner of artistic, intellectual, and cultural expression. The acts of performing, creating and responding to music provide a means for development and growth in the ability to express the otherwise inexpressible and to facilitate growth in many areas of academic development.

Learning to read and notate music opens for students the limitless body of musical styles, forms, and repertoire, and allows them to see what they hear and hear what they see. The interconnections in music bring together the understanding of contemporary and historical cultures as well as self-knowledge. Participation in music provides students with unique experiences and skills essential for success in the 21st century workforce.

Music produces creativity, innovation, and cornerstone life skills that will be the key to opening doors for a more diverse and competitive workforce. Students of music use critical thinking, self-assessment, reasoning, problem solving, and collaboration, and make connections in new and imaginative ways as they progress through their musical education. All of these skills prepare our students for higher education and the 21st century workforce. These standards outline the knowledge and skills needed by all Colorado citizens to participate productively in an increasingly creative economy and innovative society.
Standards Organization and Construction

As the subcommittee began the revision process to improve the existing standards, it became evident that the way the standards information was organized, defined, and constructed needed to change from the existing documents. The new design is intended to provide more clarity and direction for teachers, and to show how 21st century skills and the elements of school readiness and postsecondary and workforce readiness indicators give depth and context to essential learning.

The “Continuum of State Standards Definitions” section that follows shows the hierarchical order of the standards components. The “Standards Template” section demonstrates how this continuum is put into practice.

The elements of the revised standards are:

**Prepared Graduate Competencies:** The preschool through twelfth-grade concepts and skills that all students who complete the Colorado education system must master to ensure their success in a postsecondary and workforce setting.

**Standard:** The topical organization of an academic content area.

**High School Expectations:** The articulation of the concepts and skills of a standard that indicates a student is making progress toward being a prepared graduate. *What do students need to know in high school?*

**Grade Level Expectations:** The articulation (at each grade level), concepts, and skills of a standard that indicate a student is making progress toward being ready for high school. *What do students need to know from preschool through eighth grade?*

**Evidence Outcomes:** The indication that a student is meeting an expectation at the mastery level. *How do we know that a student can do it?*

**21st Century Skills and Readiness Competencies:** Includes the following:

- **Inquiry Questions:**
  Sample questions are intended to promote deeper thinking, reflection and refined understandings precisely related to the grade level expectation.

- **Relevance and Application:**
  Examples of how the grade level expectation is applied at home, on the job or in a real-world, relevant context.

- **Nature of the Discipline:**
  The characteristics and viewpoint one keeps as a result of mastering the grade level expectation.
Continuum of State Standards Definitions

Prepared Graduate Competency
Prepared Graduate Competencies are the P-12 concepts and skills that all students leaving the Colorado education system must have to ensure success in a postsecondary and workforce setting.

Standards
Standards are the topical organization of an academic content area.

P-8

Grade Level Expectations
Expectations articulate, at each grade level, the knowledge and skills of a standard that indicates a student is making progress toward high school.

What do students need to know?

High School Expectations
Expectations articulate the knowledge and skills of a standard that indicates a student is making progress toward being a prepared graduate.

What do students need to know?

Evidence Outcomes
Evidence outcomes are the indication that a student is meeting an expectation at the mastery level.

How do we know that a student can do it?

21st Century and PWR Skills
Inquiry Questions:
Sample questions intended to promote deeper thinking, reflection and refined understandings precisely related to the grade level expectation.

Relevance and Application:
Examples of how the grade level expectation is applied at home, on the job or in a real-world, relevant context.

Nature of the Discipline:
The characteristics and viewpoint one keeps as a result of mastering the grade level expectation.

Evidence Outcomes
Evidence outcomes are the indication that a student is meeting an expectation at the mastery level.

How do we know that a student can do it?

21st Century and PWR Skills
Inquiry Questions:
Sample questions intended to promote deeper thinking, reflection and refined understandings precisely related to the grade level expectation.

Relevance and Application:
Examples of how the grade level expectation is applied at home, on the job or in a real-world, relevant context.

Nature of the Discipline:
The characteristics and viewpoint one keeps as a result of mastering the grade level expectation.
STANDARDS TEMPLATE

Content Area:  NAME OF CONTENT AREA
Standard:  The topical organization of an academic content area.

Prepared Graduates:
- The P-12 concepts and skills that all students who complete the Colorado education system must master to ensure their success in a postsecondary and workforce setting

High School and Grade Level Expectations

Concepts and skills students master:
Grade Level Expectation: High Schools: The articulation of the concepts and skills of a standard that indicates a student is making progress toward being a prepared graduate.
Grade Level Expectations: The articulation, at each grade level, the concepts and skills of a standard that indicates a student is making progress toward being ready for high school.

What do students need to know?

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions: Sample questions intended to promote deeper thinking, reflection and refined understandings precisely related to the grade level expectation.</td>
</tr>
<tr>
<td>Evidence outcomes are the indication that a student is meeting an expectation at the mastery level.</td>
<td>Relevance and Application: Examples of how the grade level expectation is applied at home, on the job or in a real-world, relevant context.</td>
</tr>
<tr>
<td>How do we know that a student can do it?</td>
<td>Nature of the Discipline: The characteristics and viewpoint one keeps as a result of mastering the grade level expectation.</td>
</tr>
</tbody>
</table>
Prepared Graduate Competencies in Music

The prepared graduate competencies are the preschool through twelfth-grade concepts and skills that all students who complete the Colorado education system must master to ensure their success in a postsecondary and workforce setting.

Prepared graduates in music:

- Employ musical skills through a variety of means, including singing, playing instruments, and purposeful movement
- Demonstrate the expressive elements of music – including melody, harmony, rhythm, style, genre, texture, voicing/instrumentation, mood, tonality, and form – through voice, musical instruments, and/or the use of electronic tools
- Perform music with appropriate technique and level of expression at an appropriate level of difficulty in sight reading and prepared performance
- Demonstrate the processes of development of musical literature from rehearsal to performance, exhibiting appropriate interpersonal and expressive skills, both individually and within ensembles
- Create music by composing and/or arranging what is heard or envisioned, in notated or non-notated form, with or without the use of music technology, demonstrating originality and technical understanding
- Display instrumental or vocal improvisation skills by performing extemporaneously what is created in the mind
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form
- Demonstrate melodic, harmonic, and rhythmic aural skills through identification, transcription, and vocalization or instrumental playback of aural musical examples
- Make informed, critical evaluations of the effectiveness of musical works and performances on the basis of aesthetic qualities, technical excellence, musicality, or convincing expression of feelings and ideas related to cultural and ideological associations
- Develop a framework for making informed personal musical choices, and utilize that framework in making and defending musical choices
- Demonstrate a nuanced understanding of aesthetics in music, appropriate to the particular features of given styles and genres, as it relates to the human experience in music
- Know the place of each of the participants in the performance environment and practice appropriate audience participation; recognize the place and importance of music in life
Colorado Academic Standards
Music

The Colorado Academic Standards in music are the topical organization of the concepts and skills all Colorado students should know and be able to do throughout their preschool through twelfth-grade experience.

1. **Expression of Music**
   The expression of music is the demonstration of human thought and emotion through the medium of performance, which is a product of knowledge and skills gained in the study of music.

2. **Creation of Music**
   The creation of music is the demonstration of learned skills in the composition, improvisation, and arranging of music. Creating music involves writing music, fashioning new music from an existing piece of music, or forming an entirely new piece of music.

3. **Theory of Music**
   The theory of music is the understanding of the distinctive language, conventions, mechanics, and structure of organized sound. Investigation of music theory allows for a more complete understanding of all aspects of the musical process, including musical performance and composition.

4. **Aesthetic Valuation of Music**
   The value of music focuses on the knowledge needed to make an informed evaluation and to provide a well-thought-out critique about a musical piece. It also addresses the beauty, heart, and soul: the aesthetics of music. Valuing music will permit individuals to distinguish between a scholarly and an individual judgment of music.

**Purpose of Performance and Generalist Pathways in High School**

To meet the basic needs of all students and the advanced needs of those pursuing careers in music, the Standards Review Committee has developed a generalist and performance track.

The generalist track describes students who have limited interest in music performance or music-related vocations, or whose interest lies within other aspects of music-related vocations, such as sound engineering where their performance or music literacy skills do not require the highest level of musicianship or ability. Some students in the generalist pathway may not have pursued music performance in grades 5-8, and may have minimal performance skills and experience. Students are still expected to meet all of the graduate competencies, but at a less rigorous level.

The performance track is directed at students who intend to pursue postsecondary education or vocation in music that might lead to careers in music education, music performance, composition, production, music business, or other music-related areas. The expectations in the performance track meet all of the graduate competencies with a much higher degree of rigor, appropriate to the expectations of postsecondary music opportunities.

**Vocal and Instrumental Expectations**
The expectations in these standards are for both vocal and instrumental music. There are specific standards for instrumental or vocal technique; otherwise all expectations can and should be applied to all musicians, instrumental and vocal.
# Music

## Grade Level Expectations at a Glance

<table>
<thead>
<tr>
<th>Standard</th>
<th>Grade Level Expectation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>High School – Performance Pathway</strong></td>
<td></td>
</tr>
</tbody>
</table>
| 1. Expression of Music | 1. Perform accurately and expressively, demonstrating self-evaluation and personal interpretation at the minimal level of 3 on the difficulty rating scale  
2. Perform music accurately and expressively at the first reading at the minimal level of 2 on the difficulty rating scale  
3. Participate appropriately as an ensemble member while performing music at the minimal level of 3 on the difficulty rating scale  
4. Demonstrate requisite performance skill sets appropriate for postsecondary pursuits |
| 2. Creation of Music | 1. Improvise a stylistically appropriate vocal or instrumental solo over a given harmonic progression  
2. Compose complex music in several distinct styles  
3. Arrange selections for voices and/or instruments other than those for which they were written in ways that preserve and enhance the expressive effect of the music |
| 3. Theory of Music | 1. Interpretation of musical elements and ideas  
2. Classification by genre, style, historical period or culture  
3. Evaluation of music using critical, informed analysis |
| 4. Aesthetic Valuation of Music | 1. Practice of appropriate behavior during cultural activities  
2. Evaluation of the quality and effectiveness of musical performances  
3. Development of criteria-based aesthetic judgment of artistic process and products in music  
4. Knowledge of available musical opportunities for continued musical growth and professional development |
| **High School – Generalist Pathway** | |
| 1. Expression of Music | 1. Present music expressively using appropriate technology  
2. Demonstrate informed participation in music-making activities |
| 2. Creation of Music | 1. Extended improvisation over varied harmonic progressions  
2. Create original music, or arrange the music of others, using appropriate technology |
| 3. Theory of Music | 1. Discernment of musical elements  
2. Classification by genre, style, historical period, or culture |
| 4. Aesthetic Valuation of Music | 1. Practice of appropriate behavior during cultural activities  
2. Knowledge of available musical opportunities for continued musical growth and professional development  
3. Development of criteria-based aesthetic judgment of artistic process and products in music  
4. Informed judgments through participation, performance, and the creative process |
## Music

### Grade Level Expectations at a Glance

<table>
<thead>
<tr>
<th>Standard</th>
<th>Grade Level Expectation</th>
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</thead>
<tbody>
<tr>
<td><strong>Eighth Grade</strong></td>
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</tbody>
</table>
| 1. Expression of Music          | 1. Perform music in four or more parts accurately and expressively at a minimal level of 2 to 3 on the difficulty rating scale  
2. Perform music accurately and expressively at the minimal level of 1 to 2 on the difficulty rating scale at the first reading  
3. Demonstrate contrasting modalities through performance |
| 2. Creation of Music            | 1. Create music using melodic and harmonic sequences  
2. Arrange a simple existing composition  
3. Improvise over simple harmonic progressions |
| 3. Theory of Music              | 1. Transcription, and rhythmic demonstration of, multiple and changing meter signatures  
2. Notation of level 2 compositions  
3. Identification of musical elements in a level 2 composition or performance |
| 4. Aesthetic Valuation of Music | 1. Evaluation of musical performances and compositions using advanced criteria  
2. Articulation of music’s role and cultural tradition in American history and society |
| **Seventh Grade**               |                                                                                         |
| 1. Expression of Music          | 1. Perform music in three or more parts accurately and expressively at a minimal level of level 1 to 2 on the difficulty rating scale  
2. Perform music accurately and expressively at the minimal difficulty level of 1 on the difficulty rating scale at the first reading individually and as an ensemble member  
3. Demonstrate understanding of modalities |
| 2. Creation of Music            | 1. Sequence four to eight measures of music melodically and rhythmically  
2. Improvise short melodic phrases over accompaniment |
| 3. Theory of Music              | 1. Identification, and rhythmic demonstration of, multiple and changing meter signatures in music  
2. Notation of level 1 compositions using the appropriate clef for instrument and/or voice  
3. Analysis of musical elements in a level 1 composition or performance |
| 4. Aesthetic Valuation of Music | 1. Analysis, through compare and contrast, of music performances and compositions using detailed criteria and vocabulary  
2. Articulation and analysis of individual experiences in music |
## Music
### Grade Level Expectations at a Glance

<table>
<thead>
<tr>
<th>Standard</th>
<th>Grade Level Expectation</th>
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<tbody>
<tr>
<td><strong>Sixth Grade</strong></td>
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</tbody>
</table>
| 1. Expression of Music             | 1. Perform music in unison and two parts accurately and expressively at a minimal level of 1 on the difficulty rating scale  
                                           2. Perform music accurately and expressively at a minimal level of .5 on the difficulty rating scale at the first reading  
                                           3. Demonstrate major and minor scales                                                 |
| 2. Creation of Music               | 1. Create melodic and rhythmic patterns                                                 |
|                                    | 2. Improvise call-and-response patterns                                                 |
| 3. Theory of Music                 | 1. Identification of rhythmic and melodic patterns in musical examples                   |
|                                    | 2. Notation of level .5 using the appropriate clef for instrument and/or voice           |
|                                    | 3. Analysis of a beginning level composition or performance using musical elements      |
| 4. Aesthetic Valuation of Music     | 1. Determination of strengths and weaknesses in musical performances according to specific criteria |
|                                    | 2. Description of music’s role in the human experience, and ways music is used and enjoyed in society |
| **Fifth Grade**                    |                                                                                         |
| 1. Expression of Music             | 1. Perform using enhanced musical techniques                                            |
|                                    | 2. Perform more complex rhythmic, melodic, and harmonic patterns                         |
|                                    | 3. Perform melodies using traditional notation                                          |
| 2. Creation of Music               | 1. Improvise question and answer and basic musical phrases                               |
|                                    | 2. Notate simple compositions                                                           |
| 3. Theory of Music                 | 1. Analyze and apply dynamics, tempo, meter, and articulation using appropriate music vocabulary |
|                                    | 2. Analyze aurally and visually notation of form in music                               |
|                                    | 3. Analyze more complex instrumental and vocal examples                                 |
|                                    | 4. Comprehension and application of melodic, rhythmic, and harmonic patterns             |
| 4. Aesthetic Valuation of Music     | 1. Explain and defend personal preferences for specific music                           |
|                                    | 2. Articulate the meaning in music according to elements, aesthetic qualities, and human responses |
# Music

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<thead>
<tr>
<th>Standard</th>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>Fourth Grade</strong></td>
<td></td>
</tr>
</tbody>
</table>
| 1. Expression of Music | 1. Perform using accurate production techniques  
2. Perform a variety of rhythmic, melodic, and harmonic patterns  
3. Perform extended melodies from the treble staff using traditional notation |
| 2. Creation of Music | 1. Improvise simple musical phrases  
2. Notate simple musical selections |
| 3. Theory of Music | 1. Application and demonstration of the use of more advanced dynamics, tempo, meter, and articulation using appropriate music vocabulary  
2. Identification of aural and visual notations of basic musical forms  
3. Analyze vocal and instrumental examples  
4. Identify and aurally recognize melodic, rhythmic, and harmonic patterns |
| 4. Aesthetic Valuation of Music | 1. Explain personal preferences for specific music  
2. Comprehend and respect the musical values of others considering cultural context as an element of musical evaluation and meaning |
| **Third Grade** | |
| 1. Expression of Music | 1. Perform from memory and use simple traditional notation  
2. Perform extended rhythmic, melodic, and harmonic patterns |
| 2. Creation of Music | 1. Short musical phrases and patterns  
2. Notate music using basic notation structure |
| 3. Theory of Music | 1. Apply and demonstrate use of basic dynamics, tempo, meter, and articulation using appropriate music vocabulary  
2. Analyze simple notational elements and form in music  
3. Identify vocal and instrumental tone colors  
4. Identify and aurally recognize simple melodic, rhythmic, and harmonic patterns |
| 4. Aesthetic Valuation of Music | 1. Identify personal preferences for specific music  
2. Respond to, and make informed judgments about, music through participation, performance, and the creative process  
3. Articulate music's significance within an individual musical experience |
## Music

### Grade Level Expectations at a Glance

<table>
<thead>
<tr>
<th>Standard</th>
<th>Grade Level Expectation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Second Grade</strong></td>
<td></td>
</tr>
</tbody>
</table>
| 1. Expression of Music | 1. Expressively perform simple songs in small groups or independently  
                         | 2. Perform simple rhythmic, melodic, and harmonic patterns                               |
| 2. Creation of Music | 1. Create musical phrases in the form of simple questions and answers alone and in small groups  
                          | 2. Identify rhythmic and melodic notation patterns                                       |
| 3. Theory of Music | 1. Comprehension and use of appropriate vocabulary for dynamics, tempo, meter and articulation  
                       | 2. Comprehension of beginning notational elements and form in music                    
                       | 3. Comprehension of vocal and instrumental tone colors                                 
                       | 4. Comprehension of beginning melodic and rhythmic patterns                            |
| 4. Aesthetic Valuation of Music | 1. Demonstrate respect for individual, group, and self-contributions in a musical setting 
                                       | 2. Articulate reactions to the elements and aesthetic qualities of musical performances using musical terminology and movement  
                                        | 3. Demonstrate increased awareness of music in daily life or special events             |
| **First Grade**  |                                                                                       |
| 1. Expression of Music | 1. Expressively perform in groups or independently                                          
                           | 2. Perform basic rhythmic and melodic patterns                                               |
| 2. Creation of Music | 1. Demonstrate creation of short, independent musical phrases and sounds alone and with others  
                          | 2. Identify musical patterns                                                               |
| 3. Theory of Music | 1. Comprehension of gradual changes in dynamics and tempo                                 
                       | 2. Aurally identify components of musical form                                             
                       | 3. Comprehension of basic vocal and instrumental tone colors                              
                       | 4. Comprehension of basic rhythmic and melodic patterns                                   |
| 4. Aesthetic Valuation of Music | 1. Demonstrate respect for the contributions of self and others in a musical setting 
                                        | 2. Comprehension of basic components of music and musical performance at a beginning level  
                                         | 3. Identify music as an integral part of everyday life                                     |
# Music

## Grade Level Expectations at a Glance

<table>
<thead>
<tr>
<th>Standard</th>
<th>Grade Level Expectation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Kindergarten</strong></td>
<td></td>
</tr>
</tbody>
</table>
| 1. Expression of Music      | 1. Perform independently  
2. Respond to music with movement                                                                                                                     |
| 2. Creation of Music        | 1. Create music through a variety of experiences  
2. Identify simple musical patterns                                                                                                                     |
2. Comprehension of basic elements of musical form  
3. Identify different vocal and instrumental tone colors  
4. Identify simple rhythmic patterns                                                                                                                   |
| 4. Aesthetic Valuation of Music | 1. Demonstrate respect for the contribution of others in a musical setting  
2. Respond to musical performance at a basic level  
3. Identify and discuss music and celebrations in daily life                                                                                       |
| **Preschool**               |                                                                                                                                                        |
| 1. Expression of Music      | 1. Perform expressively  
2. Respond to rhythmic patterns and elements of music using expressive movement                                                                       |
| 2. Creation of Music        | 1. Improvise movement and sound responses to music                                                                                                        |
| 3. Theory of Music          | 1. Describe and respond to musical elements  
2. Recognition of a wide variety of sounds and sound sources                                                                                           |
| 4. Aesthetic Valuation of Music | 1. Demonstrate respect for music contributions  
2. Express feeling responses to music  
3. Recognition of music in daily life                                                                                                                 |
21st Century Skills and Readiness Competencies in Music

Colorado's description of 21st century skills is a synthesis of the essential abilities students must apply in our fast-changing world. Today’s music students need a repertoire of knowledge and skills that is more diverse, complex, and integrated than any previous generation. Music is inherently demonstrated in each of Colorado 21st century skills, as follows:

**Critical Thinking and Reasoning** – When students demonstrate musical knowing, they are able to integrate varying perspectives when expressing themselves in a variety of ways, creating new musical works and analyzing musical works. Producing a quality musical performance requires a synthesis of creative, expressive, and technical skill; self-adjustment; listening; and adjustment of tone, pitch, and volume to create a balanced and effective sound. Music constantly challenges students to use multiple processes and diverse perspectives when performing, analyzing, or making informed decisions.

**Information Literacy** – Musical knowledge acquisition requires students to analyze scores, performances, genre, and style. Source discernment is vital in these endeavors because it allows students to interpret musical messages differently including points of view. When students research music using inquiry through critical listening, describing, and evaluating, they become educated consumers and aficionados.

**Collaboration** – Music education requires students to collaborate within a variety of instrumental and vocal ensembles. The synergy and discipline that musical ensembles foster create leadership skills and self-awareness. When students communicate the language of music to a variety of audiences through response to conductor’s cues and interpretation, they demonstrate collective problem-solving skills that are readily transferred in all aspects of life.

**Self-Direction** – Students that participate in music develop self-discipline, persistence, and resilience. The ownership of their compositions and performances provides mastery of skills and a passionate work ethic to continually strive for excellence. Through improvisation and adaptability, students demonstrate initiative to use their interpersonal skills to influence others, identify and define authentic problems, and produce innovative and imaginative new compositions.

**Invention** – The diversity in musical style, form, and genre would not exist without the underlying promise of innovation and the possibilities of creating something new. Students integrate ideas to create original works through personal or group expression. They construct knowledge and challenge choices when arranging, orchestrating, improvising, and using technology to develop musical compositions.
Colorado’s Description for School Readiness  
(Adopted by the State Board of Education, December 2008)
School readiness describes both the preparedness of a child to engage in and benefit from learning experiences, and the ability of a school to meet the needs of all students enrolled in publicly funded preschools or kindergartens. School readiness is enhanced when schools, families, and community service providers work collaboratively to ensure that every child is ready for higher levels of learning in academic content.

Colorado’s Description of Postsecondary and Workforce Readiness  
(Adopted by the State Board of Education, June 2009)
Postsecondary and workforce readiness describes the knowledge, skills, and behaviors essential for high school graduates to be prepared to enter college and the workforce and to compete in the global economy. The description assumes students have developed consistent intellectual growth throughout their high school career as a result of academic work that is increasingly challenging, engaging, and coherent. Postsecondary education and workforce readiness assumes that students are ready and able to demonstrate the following without the need for remediation: Critical thinking and problem-solving; finding and using information/information technology; creativity and innovation; global and cultural awareness; civic responsibility; work ethic; personal responsibility; communication; and collaboration.

How These Skills and Competencies are Embedded in the Revised Standards
Three themes are used to describe these important skills and competencies and are interwoven throughout the standards: inquiry questions; relevance and application; and the nature of each discipline. These competencies should not be thought of stand-alone concepts, but should be integrated throughout the curriculum in all grade levels. Just as it is impossible to teach thinking skills to students without the content to think about, it is equally impossible for students to understand the content of a discipline without grappling with complex questions and the investigation of topics.

Inquiry Questions – Inquiry is a multifaceted process requiring students to think and pursue understanding. Inquiry demands that students (a) engage in an active observation and questioning process; (b) investigate to gather evidence; (c) formulate explanations based on evidence; (d) communicate and justify explanations, and; (e) reflect and refine ideas. Inquiry is more than hands-on activities; it requires students to cognitively wrestle with core concepts as they make sense of new ideas.

Relevance and Application – The hallmark of learning a discipline is the ability to apply the knowledge, skills, and concepts in real-world, relevant contexts. Components of this include solving problems, developing, adapting, and refining solutions for the betterment of society. The application of a discipline, including how technology assists or accelerates the work, enables students to more fully appreciate how the mastery of the grade level expectation matters after formal schooling is complete.

Nature of Discipline – The unique advantage of a discipline is the perspective it gives the mind to see the world and situations differently. The characteristics and viewpoint one keeps as a result of mastering the grade level expectation is the nature of the discipline retained in the mind’s eye.
1. Expression of Music

The Expression of Music is the demonstration of human thought and emotion through the medium of performance, which is a product of knowledge and skills gained in the study of music.

Prepared Graduates

The prepared graduate competencies are the preschool through twelfth-grade concepts and skills that all students who complete the Colorado education system must master to ensure their success in a postsecondary and workforce setting.

<table>
<thead>
<tr>
<th>Prepared Graduate Competencies in the Expression of Music Standard:</th>
</tr>
</thead>
<tbody>
<tr>
<td>➢ Employ musical skills through a variety of means, including singing, playing instruments, and purposeful movement</td>
</tr>
<tr>
<td>➢ Demonstrate the expressive elements of music – including melody, harmony, rhythm, style, genre, texture, voicing/instrumentation, mood, tonality, and form – through voice, musical instruments, and/or the use of electronic tools</td>
</tr>
<tr>
<td>➢ Perform music with appropriate technique and level of expression at an appropriate level of difficulty in sight reading and prepared performance</td>
</tr>
<tr>
<td>➢ Demonstrate the processes of development of musical literature from rehearsal to performance, exhibiting appropriate interpersonal and expressive skills, both individually and within ensembles</td>
</tr>
</tbody>
</table>
**Content Area: Music**

**Standard: 1. Expression of Music**

**Prepared Graduates:**
- Employ musical skills through a variety of means, including singing, playing instruments, and purposeful movement

**Grade Level Expectation: High School – Performance Pathway**

**Concepts and skills students master:**
1. Perform music accurately and expressively demonstrating self-evaluation and personal interpretation at the minimal level of 3 on the difficulty rating scale

**Evidence Outcomes**

<table>
<thead>
<tr>
<th>Students can:</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Incorporate all musical symbols, tempo indications, expressive indications, and technical indications, while maintaining consistent tone quality, intonation, balance, blend, diction (vocal), and phrasing (DOK 1-3)</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>b. Demonstrate advanced techniques (DOK 1-2)</td>
<td>1. Does musical expression have a language?</td>
</tr>
<tr>
<td>c. Interpret nontraditional notation symbols (DOK 1-2)</td>
<td>2. Why is it important to perform in all genres of music?</td>
</tr>
<tr>
<td>d. Select appropriate literature for performance (for solo or small ensemble) (DOK 1-3)</td>
<td>3. How would an event in history impact use of expressive musical elements of the time?</td>
</tr>
<tr>
<td>e. Describe and defend interpretive judgments (DOK 1-4)</td>
<td>4. Why do Asian, African, Native American, Middle Eastern, calypso, and American folk songs have different expressive qualities?</td>
</tr>
<tr>
<td>f. Explain how self-evaluation has strengthened the performance during the course of preparation (DOK 3)</td>
<td>5. Why do performers need to evaluate themselves?</td>
</tr>
</tbody>
</table>

**Inquiry Questions:**
1. Does musical expression have a language?
2. Why is it important to perform in all genres of music?
3. How would an event in history impact use of expressive musical elements of the time?
4. Why do Asian, African, Native American, Middle Eastern, calypso, and American folk songs have different expressive qualities?
5. Why do performers need to evaluate themselves?

**Relevance and Application:**
1. Synthesizing several expressive musical elements into one performance gives listeners a rich, memorable, and unique experience.
2. Using music software, musicians can isolate, emphasize, and blend expressive elements in varying ways to change the message of the music to be interpreted in accordance with the musical expressions of varying cultures.
3. Using musical elements helps to interpret the message of the composer.
4. A musician conveys music using emotions and senses as a storyteller conveys a story.
5. Current technologies can be used to support and assist with performance, practice, and evaluation (such as recording performances for evaluating expression and technique).

**Nature of Music:**
1. Musicians believe the craft of music is enhanced through accuracy and expression, which aid in the emotional and intellectual link between the performer and the listener.
Content Area: Music  
Standard: 1. Expression of Music

**Prepared Graduates:**
- Employ musical skills through a variety of means, including singing, playing instruments, and purposeful movement
- Perform music with appropriate technique and level of expression at an appropriate level of difficulty in sight reading and prepared performance
- Demonstrate the processes of development of musical literature from rehearsal to performance, exhibiting appropriate interpersonal and expressive skills, both individually and within ensembles

**Grade Level Expectation: High School – Performance Pathway**

**Concepts and skills students master:**
2. Perform accurately and expressively at the first reading at the minimal level of 2 on the difficulty rating scale

**Evidence Outcomes**

<table>
<thead>
<tr>
<th>Students can:</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Sight-read, observing all musical symbols, tempo indications, expressive indications, and technical indications, while maintaining consistent tone quality, intonation, balance, blend, and phrasing (vocalists, pitches only) (DOK 1-2)</td>
</tr>
<tr>
<td>b. Interpret nontraditional notation symbols (DOK 1-2)</td>
</tr>
</tbody>
</table>

**21st Century Skills and Readiness Competencies**

**Inquiry Questions:**
1. Why is sight reading important?
2. How does strong intonation, balance, blend, and phrasing enhance sight reading?
3. Why do nontraditional notation symbols exist?

**Relevance and Application:**
1. Sight reading enables musicians to access varying types of music without having to hear it first.
2. Sight reading allows musicians from all backgrounds to play together in impromptu acts of expression.
3. Music software enables a novice musician to sight-read more difficult arrangements of music through playing notes aloud for ear training.
4. When musicians read music from sight, they are using patterns just as mathematicians; scientists, and historians locate patterns to solve problems.

**Nature of Music:**
1. Musicians with the ability to sight-read are given diverse performing opportunities.
**Content Area: Music**  
**Standard: 1. Expression of Music**

**Prepared Graduates:**
- Employ musical skills through a variety of means, including singing, playing instruments, and purposeful movement
- Demonstrate the processes of development of musical literature from rehearsal to performance, exhibiting appropriate interpersonal and expressive skills, both individually and within ensembles

**Grade Level Expectation: High School – Performance Pathway**

**Concepts and skills students master:**
3. Participate appropriately as an ensemble member while performing music at the minimal level of 3 on the difficulty rating scale

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td></td>
</tr>
</tbody>
</table>
| a. Adjust tempo, dynamics, and expression, according to the conductor (DOK 1-3) | Inquiry Questions:  
1. Why is it important for musicians to adjust their individual performance to aid in the success of an ensemble performance?  
2. How does an ensemble communicate?  
3. Does it require more or less musicianship to perform in an ensemble?  
4. How does culture play a role in the type of ensembles that are prevalent in society? |
| b. Adjust tempo, dynamics, and expression according to other members of the ensemble (DOK 1-3) | |

**Relevance and Application:**
1. Engagement in collaboration through ensembles enhances perception and requires persistence in self-monitoring and decision making to work for the benefit of a common, societal goal.  
2. Use of ensembles varies depending on the era and culture.  
3. Software companies have begun to develop programs that adjust musical elements in real time as the performer adjusts in live performance.  
4. Performers access a variety of instrumentations electronically versus hiring and practicing with many instrumentalists.

**Nature of Music:**
1. Ensembles foster collaboration as well as interdependent thought.
## Content Area: Music
### Standard: 1. Expression of Music

#### Prepared Graduates:
- Employ musical skills through a variety of means, including singing, playing instruments, and purposeful movement
- Demonstrate the expressive elements of music – including melody, harmony, rhythm, style, genre, texture, voicing/instrumentation, mood, tonality, and form – through voice, musical instruments, and/or the use of electronic tools

#### Grade Level Expectation: High School – Performance Pathway

**Concepts and skills students master:**

4. Demonstrate requisite performance skill sets appropriate for postsecondary pursuits

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
<tr>
<td>a. Identify all major and relative minor scales and arpeggios (DOK 1)</td>
<td>1. Why does each voice and instrument have its own timbre?</td>
</tr>
<tr>
<td>b. Identify augmented or diminished triads, starting on any given pitch (DOK 1)</td>
<td>2. How does music communicate?</td>
</tr>
<tr>
<td>c. Produce a characteristic tone (DOK 1-2)</td>
<td>3. How does a general knowledge of tone and form apply to postsecondary pursuits?</td>
</tr>
<tr>
<td>d. Demonstrate ability to identify music in other languages (vocal) (DOK 1)</td>
<td></td>
</tr>
</tbody>
</table>

**Relevance and Application:**

1. Everyone can perform and respond to music in meaningful ways such as speeches, electronic presentations, and live presentations.
2. Mastery of music performance skills can lead to success in other academic disciplines, social activities, mass media pursuits, and several other career pursuits.
3. The persistent study of music develops discipline and resiliency that extends into everyday life.
4. People can use electronic instruments as well as electronic and/or digital audio and video devices to create performances that entertain and communicate with an audience (such as using electronic keyboards or synthesizers, playing or singing with digital audio software to record performance).

**Nature of Music:**

1. Creating and performing music are forms of self-expression.
### Content Area: Music
#### Standard: 1. Expression of Music

**Prepared Graduates:**
- Employ musical skills through a variety of means, including singing, playing instruments, and purposeful movement
- Demonstrate the expressive elements of music – including melody, harmony, rhythm, style, genre, texture, voicing/instrumentation, mood, tonality, and form – through voice, musical instruments, and/or the use of electronic tools

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### Grade Level Expectation: High School – Generalist Pathway

#### Concepts and skills students master:
1. Present music expressively using appropriate technology

#### Evidence Outcomes

**Students can:**
- Present musical project based on the use of original or borrowed musical material, or environmental sounds from one or more sources, using one or more of the techniques of sequencing, mixing, overdubbing, and layering (DOK 1-4)
- Articulate further learning opportunities for the above skills (DOK 1-2)

#### 21st Century Skills and Readiness Competencies

**Inquiry Questions:**
1. How does pirating music effect composers’ lives?
2. Why would one perform music from cultures other than their own?
3. What is the importance of performing music from different historical periods, cultures, and traditions?

#### Relevance and Application:
1. Understanding multiple career pathways through music allows for one to apply their creative skills to many future vocations in the 21st century workforce.
2. The use of appropriate technology provides opportunities for meaningful musical experiences and expression by individuals who may not be skilled performers in a more traditional manner.
3. Using available technology methods such as music software, computer assisted learning, and/or long distance allow ones’ learning to go beyond basic classroom mastery of skills to explore and expand one’s expression of musicality and potential career opportunities.

#### Nature of Music:
1. Engaging in the study of music develops one’s ability to think and work interdependently.
Content Area: Music  
Standard: 1. Expression of Music

**Prepared Graduates:**
- Demonstrate the processes of development of musical literature from rehearsal to performance, exhibiting appropriate interpersonal and expressive skills, both individually and within ensembles.

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## Grade Level Expectation: High School – Generalist Pathway

### Concepts and skills students master:
2. Demonstrate informed participation in music-making activities

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
</tbody>
</table>
| a. Actively participate in music making by singing or playing instruments through the medium of a “garage band,” cultural or religious musical group, family get-together, community ensemble, classroom inter-disciplinary group project, individual music-making effort, music-technology-based project or similar effort (DOK 1-3) | 1. When looking at the community, how, when, and why is music used?  
2. How does society benefit from individuals participating in musical activities? |
| b. Articulate the benefits of participation in music-related activities (DOK 1-3) | **Relevance and Application:** |
| | 1. Knowing how music affects human emotion, people can program appropriate musical genres for appropriate settings.  
2. Understanding how composers earn money for their compositions leads to respect for copyright laws.  
3. Exploring copyright alternatives for granting or receiving limited rights to share and/or adapt works gives solutions to copyright concerns.  
4. Describing how various art forms and cultural resources preserve cultural heritage and influence contemporary art illustrates the interdisciplinary connections between music and other art forms.  
5. Promoting technology-based projects can incorporate diversity of interests and musical abilities, and connect with the community at large. |
| | **Nature of Music:** |
| | 1. Self-expression is embodied in personal musical choices and musical endeavors.  
2. Participating in musical activities develops the ability to gather input through all the senses. |
Content Area: Music
Standard: 1. Expression of Music

Prepared Graduates:
- Employ musical skills through a variety of means, including singing, playing instruments, and purposeful movement
- Demonstrate the expressive elements of music – including melody, harmony, rhythm, style, genre, texture, voicing/instrumentation, mood, tonality, and form – through voice, musical instruments, and/or the use of electronic tools
- Demonstrate the processes of development of musical literature from rehearsal to performance, exhibiting appropriate interpersonal and expressive skills, both individually and within ensembles

Grade Level Expectation: Eighth Grade

Concepts and skills students master:
1. Perform music in four or more parts accurately and expressively at the minimal level of 2 to 3 on the difficulty rating scale

Evidence Outcomes

Students can:
- Sing or play in three, four, or more parts (level 2) (DOK 1-3)
- Respond to conductor’s cues of balance and blend while singing or playing (DOK 1-3)
- Incorporate all musical symbols, tempo indications, expressive indications, and technical indications while maintaining consistent tone quality, intonation, balance, blend, diction (vocal), and phrasing (DOK 1-3)
- Demonstrate the ability to adjust elements of music (pitch, rhythm, dynamics, timbre, texture, form) during ensemble performances (DOK 1-3)

21st Century Skills and Readiness Competencies

Inquiry Questions:
1. Why is it important to hear balance between other parts in an ensemble?
2. Could ensembles perform without conductors?
3. How does voicing of music change the characteristic of the musical performance?

Relevance and Application:
1. The expressive terminology in music gives relation to expressive terminology in visual art, theatre, dance, and oratory.
2. Mass media uses varying performances to deliver specific moods to impact consumer choices.
3. Music performances frequently convey messages and stories about important historical events.
4. Expression is needed to perform effectively in various societal musical endeavors such as festivals, competitions, and performances.

Nature of Music:
1. Ensembles reflect a musical community.
Content Area: Music  
Standard: 1. Expression of Music

<table>
<thead>
<tr>
<th>Prepared Graduates:</th>
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<tbody>
<tr>
<td>▶ Perform music with appropriate technique and level of expression at an appropriate level of difficulty in sight reading and prepared performance</td>
<td></td>
</tr>
<tr>
<td>▶ Demonstrate the processes of development of musical literature from rehearsal to performance, exhibiting appropriate interpersonal and expressive skills, both individually and within ensembles</td>
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Grade Level Expectation: Eighth Grade

<table>
<thead>
<tr>
<th>Concepts and skills students master:</th>
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</thead>
<tbody>
<tr>
<td>2. Perform music accurately and expressively at the minimal level of 1 to 2 on the difficulty rating scale at the first reading</td>
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</table>

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Sight-read, observing all musical symbols, tempo indications, expressive indications, and technical indications (DOK 1-2)</td>
<td>1. Why is the ability to sight-read important?</td>
</tr>
<tr>
<td>b. Maintain a consistent tone quality, intonation, balance, blend, and phrasing (DOK 1-3)</td>
<td>2. How does sight reading at a performance level impact career and higher level performing opportunities?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Relevance and Application:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Observing musical symbols correlates to comprehending literary symbols such as punctuation.</td>
<td></td>
</tr>
<tr>
<td>2. Mass media uses varying tone qualities to set a specific mood for their message.</td>
<td></td>
</tr>
<tr>
<td>3. Sight reading and appropriate application of the music elements in performance provide opportunities for ensemble leadership.</td>
<td></td>
</tr>
<tr>
<td>4. Music software allows direct assessment of reading and accuracy ability.</td>
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</table>

<table>
<thead>
<tr>
<th>Nature of Music:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Musicians use performance fluency as an indicator of musical leadership.</td>
<td></td>
</tr>
</tbody>
</table>
### Content Area: Music

**Standard: 1. Expression of Music**

**Prepared Graduates:**
- Demonstrate the expressive elements of music – including melody, harmony, rhythm, style, genre, texture, voicing/instrumentation, mood, tonality, and form – through voice, musical instruments, and/or the use of electronic tools

### Grade Level Expectation: Eighth Grade

**Concepts and skills students master:**
3. Demonstrate contrasting modalities through performance

#### Evidence Outcomes

<table>
<thead>
<tr>
<th>Students can:</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
</table>
| a. Play or sing four major and three minor scales at least one octave in keys relative to their instrument/voice and understand relationships between major and minor (DOK 1-2) | Inquiry Questions:  
1. Why is it important to correlate modalities with different cultures?  
2. How do modalities shape musical expression? |
| b. Perform music literature that contains contrasting modes (DOK 1-2) | Relevance and Application:  
1. Comparing and contrasting modal characteristics of historical, American, and cultural music examples lead to an understanding of similarities and differences among cultures.  
2. Identifying major/minor modalities improves components of listening skills.  
3. Developing fluency in scale performance broadens one’s ability to expand instrumental and vocal range, opening more opportunities for musical expression.  
4. Music software can be used to change the modalities of a composition to compare and contrast the differences. |

**Nature of Music:**
1. Modalities are used to demonstrate musical diversity.
**Content Area: Music**  
**Standard: 1. Expression of Music**

**Prepared Graduates:**
- Employ musical skills through a variety of means, including singing, playing instruments, and purposeful movement
- Demonstrate the expressive elements of music – including melody, harmony, rhythm, style, genre, texture, voicing/instrumentation, mood, tonality, and form – through voice, musical instruments, and/or the use of electronic tools
- Demonstrate the processes of development of musical literature from rehearsal to performance, exhibiting appropriate interpersonal and expressive skills, both individually and within ensembles

**Grade Level Expectation: Seventh Grade**

**Concepts and skills students master:**
1. Perform music in three or more parts accurately and expressively at the minimal level of 1 to 2 on the difficulty rating scale

**Evidence Outcomes**

<table>
<thead>
<tr>
<th>Students can:</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Sing or play in three or more parts (level 1) (DOK 1-3)</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>b. Respond to conductor’s cues of tempo, phrasing, and expression (DOK 1-3)</td>
<td>1. What makes the conductor’s cues important?</td>
</tr>
<tr>
<td>c. Sing or play a vocal or instrumental line with accompaniment and one additional harmonic or melodic line (DOK 1-3)</td>
<td>2. Why is teamwork important when performing harmonic performance?</td>
</tr>
<tr>
<td>d. Incorporate all musical symbols, tempo indications, expressive indications, and technical indications while maintaining consistent tone quality, intonation, balance, blend, diction (vocal), and phrasing (DOK 1-3)</td>
<td>3. How can an accompanist enhance a musical performance?</td>
</tr>
</tbody>
</table>

**Inquiry Questions:**
1. What makes the conductor’s cues important?  
2. Why is teamwork important when performing harmonic performance?  
3. How can an accompanist enhance a musical performance?

**Relevance and Application:**
1. Performing in a variety of ensembles develops an ability to communicate.  
2. Many expressive music elements parallel reading conventions (such as diction, articulation, rhythm, and intonation).  
3. Expressive qualities of music capture unique cultural characteristics and provide awareness geography and culture.  
4. Multipart expression is needed to effectively perform in various musical endeavors such as festivals, competitions, and performances.  
5. Current technologies can be used to support, enhance, and evaluate musical practice and performance.

**Nature of Music:**
1. Individual and ensemble practice leads to accuracy and precision of musical performance.
# Content Area: Music

## Standard: 1. Expression of Music

**Prepared Graduates:**
- Perform music with appropriate technique and level of expression at an appropriate level of difficulty in sight reading and prepared performance.
- Demonstrate the processes of development of musical literature from rehearsal to performance, exhibiting appropriate interpersonal and expressive skills, both individually and within ensembles.

## Grade Level Expectation: Seventh Grade

### Concepts and skills students master:
2. Perform music accurately and expressively at the minimal difficulty level of 1 on the difficulty rating scale at the first reading individually and as an ensemble member.

### Evidence Outcomes | 21st Century Skills and Readiness Competencies
--- | ---

**Students can:**
- Sight-read, observing all musical symbols, tempo indications, expressive indications, and technical indications (DOK 1-2)
- Maintain consistent tone quality, intonation, balance, blend, and phrasing while sight reading (DOK 1-3)

**Inquiry Questions:**
1. Why is it important to know and read the expressive elements of music?
2. How does accurate and expressive sight reading impact performance?

**Relevance and Application:**
1. The use of sight-reading skills creates a literate and independent musician.
2. The voice of language correlates with the voice of music (phrasing, balance, meter).
3. Music software and audio or video devices can be used to assist in the practice of learning how to sight-read.

**Nature of Music:**
1. Musicians use performance fluency as an indicator of musical leadership.
Content Area: Music  
Standard: 1. Expression of Music

<table>
<thead>
<tr>
<th>Prepared Graduates:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demonstrate the expressive elements of music – including melody, harmony, rhythm, style, genre, texture, voicing/instrumentation, mood, tonality, and form – through voice, musical instruments, and/or the use of electronic tools</td>
</tr>
</tbody>
</table>

Grade Level Expectation: Seventh Grade

| Concepts and skills students master: |
| 3. Demonstrate understanding of modalities |

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a.</td>
<td>1. How does performance in minor modalities differ from major modalities?</td>
</tr>
<tr>
<td>b.</td>
<td>2. How will the demonstration of a minor scale performance lead to advancement?</td>
</tr>
<tr>
<td></td>
<td>3. Why does changing the mode change the emotional expression?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Relevance and Application:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Scales in minor modes have a different mathematical pattern.</td>
</tr>
<tr>
<td>2. Culturally significant music is most easily recognized through the most prominent modality used (Eastern versus Western music).</td>
</tr>
<tr>
<td>3. Playing and singing in minor modalities increase effectiveness to communicate diverse musical messages.</td>
</tr>
<tr>
<td>4. Music technology can be used to transpose music to different modalities.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Nature of Music:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Musicians rely on flexible thinking to enhance their craft.</td>
</tr>
</tbody>
</table>
Content Area: Music
Standard: 1. Expression of Music

**Prepared Graduates:**
- Employ musical skills through a variety of means, including singing, playing instruments, and purposeful movement.
- Demonstrate the expressive elements of music – including melody, harmony, rhythm, style, genre, texture, voicing/instrumentation, mood, tonality, and form – through voice, musical instruments, and/or the use of electronic tools.
- Demonstrate the processes of development of musical literature from rehearsal to performance, exhibiting appropriate interpersonal and expressive skills, both individually and within ensembles.

**Grade Level Expectation: Sixth Grade**

**Concepts and skills students master:**
1. Perform music in unison and two parts accurately and expressively at the minimal level of 1 on the difficulty rating scale.

**Evidence Outcomes**

<table>
<thead>
<tr>
<th>Students can:</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
</table>
| a. Sing or play in unison and two parts (level 1) with correct body/instrument position (DOK 1-3) | Inquiry Questions:
1. Why is it important to play or sing with expression?
2. Why is it important to observe the conductor, sing/play, and listen at the same time?
3. How would music be different if there were no changes in expression? |
| b. Respond to conductor’s cues of tempo; dynamics; and 2/4, 3/4, and 4/4 time (DOK 1-3) | Relevance and Application:
1. Performing in a variety of ensembles allows development of collaboration skills to accomplish a mutual goal.
2. Singing or playing with expressive elements is like adding voice to a literary work.
3. Singing or playing in unison emphasizes key components in the musical message like exclamation points, commas, and other literary components do for text.
4. Using music and its importance in expression of stories, cultural characteristics, and significant life milestones emphasize the commonalities and celebrate the differences between people.
5. Current technologies provide many options for experiencing, practicing, and performing in two-part harmony. (Electronic keyboards play with partner, use rhythm feature to play in meters, use audio or video devices to record practices and use self-evaluation.) |

**Nature of Music:**
1. Ensembles reflect a musical community.
**Content Area: Music**  
**Standard: 1. Expression of Music**

**Prepared Graduates:**
- Perform music with appropriate technique and level of expression at an appropriate level of difficulty in sight reading and prepared performance

**Grade Level Expectation: Sixth Grade**

**Concepts and skills students master:**
2. Perform music accurately and expressively at the minimal level of 0.5 on the difficulty rating scale at the first reading

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
<tr>
<td>a. Sight-read, observing all musical symbols, tempo indications, expressive indications, and technical indications (DOK 1-2)</td>
<td>1. How does sight-reading aid in expressive performances?</td>
</tr>
<tr>
<td>b. Maintain consistent tone quality, intonation, balance, blend, and phrasing when sight reading (DOK 1-3)</td>
<td>2. What would be the most prominent difference to the listener if music did not possess consistent tone quality, intonation, balance, blend, and phrasing?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. The use of sight-reading skills builds a foundation for musical literacy just as decoding a story for the first time builds fluent readers.  
2. Sight reading new music assesses a musician’s ability to apply foundational knowledge about musical symbols and tempo indications.  
3. Use of varying tone in music transfers to use of voice in speech and theatre presentations.  
4. Music software can be used to adjust tone quality, phrasing, and tempo to compare and contrast various styles.

**Nature of Music:**
1. Musicians use sight-reading fluency as indicators of musical leadership.
Content Area: Music
Standard: 1. Expression of Music

Prepared Graduates:
- Demonstrate the expressive elements of music – including melody, harmony, rhythm, style, genre, texture, voicing/instrumentation, mood, tonality, and form – through voice, musical instruments, and/or the use of electronic tools

Grade Level Expectation: Sixth Grade
Concepts and skills students master:
3. Demonstrate understanding of major and minor scales

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Sing or play two major scales in keys appropriate for their instrument or voice (DOK 1-2)</td>
<td>1. Why is it important to play or sing scales?</td>
</tr>
<tr>
<td>b. Sing or play one minor scale in keys appropriate for their instrument or voice (DOK 1-2)</td>
<td>2. How is music built upon patterns found in major and minor scales?</td>
</tr>
<tr>
<td></td>
<td>3. How did prolific composers in history adjust the use of scale structure to develop new genres and styles of music?</td>
</tr>
</tbody>
</table>

Relevance and Application:
1. Music is built upon patterns found in the major and minor scales and can be compared to the base 10 system in mathematics.
2. Modalities of music are foundational to creating an emotional quality in music used in mass media and society.
3. Identifying modalities improves listening skills.

Nature of Music:
1. Musicians rely upon the flexible thinking needed to identify the many patterns music uses within the major and minor modes.
### Content Area: Music

#### Standard: 1. Expression of Music

**Prepared Graduates:**
- Employ musical skills through a variety of means, including singing, playing instruments, and purposeful movement
- Demonstrate the expressive elements of music – including melody, harmony, rhythm, style, genre, texture, voicing/instrumentation, mood, tonality, and form – through voice, musical instruments, and/or the use of electronic tools
- Demonstrate the processes of development of musical literature from rehearsal to performance, exhibiting appropriate interpersonal and expressive skills, both individually and within ensembles

### Grade Level Expectation: Fifth Grade

**Concepts and skills students master:**
1. Perform using enhanced musical techniques

#### Evidence Outcomes

<table>
<thead>
<tr>
<th>Students can:</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Perform four-part vocal and/or instrumental rounds, using movement, and speech (DOK 1-3)</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>b. Respond to the conductor for phrasing and dynamics (DOK 1-3)</td>
<td>1. How does performance in an ensemble encourage teamwork?</td>
</tr>
<tr>
<td>c. Demonstrate proper care of voice and instruments (DOK 1-2)</td>
<td>2. How do you produce a good singing voice or sound on your instrument?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. Relating music used in historical and societal events to cultural genre and style using different musical techniques can give insight to music’s role in society and how cultures choose to express the same things differently. (Funeral music varies from culture to culture.)
2. Demonstration of proper care of voice and instruments, and response to the conductor aids in the understanding of music ensemble protocol.
3. Computer music software increasingly occupies a place in performance as well as composition.

**Nature of Music:**
1. Musicality is the ability to perform and respond to music in meaningful ways.
### Content Area: Music  
#### Standard: 1. Expression of Music

**Prepared Graduates:**
- Perform music with appropriate technique and level of expression at an appropriate level of difficulty in sight reading and prepared performance

**Grade Level Expectation: Fifth Grade**

**Concepts and skills students master:**
- 2. Perform more complex rhythmic, melodic, and harmonic patterns

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td></td>
</tr>
<tr>
<td>a. Perform patterns that include the following rhythms: (\frac{3}{4}, \frac{5}{8}, \frac{7}{8}, \text{and ties} ) (DOK 1-2)</td>
<td>1. What does harmony add to music?</td>
</tr>
<tr>
<td>b. Perform patterns that include the pitches of the major scale (DOK 1-2)</td>
<td>2. How does syncopation affect the feel of music?</td>
</tr>
<tr>
<td>c. Perform I-IV-V chords in the keys of C, F, and G (DOK 1-2)</td>
<td>3. How does music stimulate visual ideas, feelings, and perception?</td>
</tr>
</tbody>
</table>

**Inquiry Questions:**
1. What does harmony add to music?  
2. How does syncopation affect the feel of music?  
3. How does music stimulate visual ideas, feelings, and perception?

**Relevance and Application:**
1. Performance of rhythmic patterns in music can be related to patterns found in mathematics.  
2. Performance of basic chord structures shows how basic harmony follows a distinct, repeatable pattern.  
3. Electronic keyboards allow students to understand chord structure kinesthetically, aurally, and visually.

**Nature of Music:**
1. Basic music reading skills are necessary to become a literate musician.
### Content Area: Music

#### Standard: 1. Expression of Music

**Prepared Graduates:**
- Demonstrate the expressive elements of music – including melody, harmony, rhythm, style, genre, texture, voicing/instrumentation, mood, tonality, and form – through voice, musical instruments, and/or the use of electronic tools

### Grade Level Expectation: Fifth Grade

**Concepts and skills students master:**
3. Perform melodies using traditional notation

**Evidence Outcomes**

<table>
<thead>
<tr>
<th>Students can:</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
</table>
| a. Play and sing notated melodies (12 to 16 measures) with attention to pitch, rhythm, and expressive qualities (DOK 1-3) | Inquiry Questions:  
1. What knowledge is needed to read and perform music?  
2. How is music like a language? |
| b. Play and sing simple melodic notation in treble clef in major and minor keys (DOK 1-2) | Relevance and Application:  
1. Most music contains a theme just as a story contains a main idea.  
2. Music software, audio devices, and keyboards can be used to learn and perform melodies.  
3. Knowledge of how melody is used, depending on culture, style, and genre, gives insight and predictability to the inherent musical structure of various music literatures. |

**Nature of Music:**
1. Melody is the core of a musical message.
Content Area: Music
Standard: 1. Expression of Music

Prepared Graduates:
- Employ musical skills through a variety of means, including singing, playing instruments, and purposeful movement
- Demonstrate the expressive elements of music – including melody, harmony, rhythm, style, genre, texture, voicing/instrumentation, mood, tonality, and form – through voice, musical instruments, and/or the use of electronic tools
- Demonstrate the processes of development of musical literature from rehearsal to performance, exhibiting appropriate interpersonal and expressive skills, both individually and within ensembles

Grade Level Expectation: Fourth Grade
Concepts and skills students master:
1. Perform using accurate production techniques

Evidence Outcomes

<table>
<thead>
<tr>
<th>Students can:</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Perform three-part vocal and/or instrumental rounds, using movement, and speech (DOK 1-3)</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>b. Watch the conductor and follow meter patterns, tempo, and dynamic changes (DOK 1-3)</td>
<td>1. How does performance in an ensemble encourage teamwork?</td>
</tr>
<tr>
<td>c. Perform using correct posture, breathing, and diction (DOK 1-2)</td>
<td>2. How does correct posture, breathing, and diction affect a performance?</td>
</tr>
</tbody>
</table>

Inquiry Questions:
1. How does performance in an ensemble encourage teamwork?
2. How does correct posture, breathing, and diction affect a performance?
3. Why is it important for the performer to watch the conductor?

Relevance and Application:
1. Concepts in mathematics, reading, and other contents can be taught through simple musical compositions.
2. Understanding similarities and differences between music prevalent in Colorado and other regions of the United States gives insight to Colorado history.
3. Demonstration of responsible personal and social behaviors in musical settings can be used to assess a fundamental understanding of societal norms in performance.

Nature of Music:
1. Musicality is the ability to perform and respond to music in meaningful ways.
Content Area: Music  
Standard: 1. Expression of Music

**Prepared Graduates:**
- Perform music with appropriate technique and level of expression at an appropriate level of difficulty in sight reading and prepared performance
- Demonstrate the processes of development of musical literature from rehearsal to performance, exhibiting appropriate interpersonal and expressive skills, both individually and within ensembles

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**Grade Level Expectation: Fourth Grade**

**Concepts and skills students master:**
2. Perform a variety of rhythmic, melodic, and harmonic patterns

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td></td>
</tr>
<tr>
<td>a.</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td></td>
<td>1. How do changes in rhythm change a message in music?</td>
</tr>
<tr>
<td></td>
<td>2. How do accompaniments affect music?</td>
</tr>
<tr>
<td>b.</td>
<td>Relevance and Application:</td>
</tr>
<tr>
<td></td>
<td>1. Patterns in rhythm changes can be related to fractions in mathematics.</td>
</tr>
<tr>
<td></td>
<td>2. Music from various cultures, historical periods, genres, and styles vary in their use of melodic and rhythmic patterns.</td>
</tr>
<tr>
<td></td>
<td>3. Mass media uses melodic and rhythmic patterns to make music memorable to serve purposes such as selling a product (jingles); create easy auditory recall (theme songs for commercials, news casts, sitcoms, and film); and deliver a message (musical montage of patriotism).</td>
</tr>
<tr>
<td></td>
<td>4. Music software, electronic keyboards, and audio devices can be used to play accompaniments, ostinati, and a variety of rhythmic and melodic patterns.</td>
</tr>
<tr>
<td>c.</td>
<td>Nature of Music:</td>
</tr>
<tr>
<td></td>
<td>1. Musicianship is built upon pattern recognition.</td>
</tr>
</tbody>
</table>

- Perform patterns that include do, re, mi, fa, sol, la, ti, high do, low sol, low la pitches and \(\text{\textbullet}\text{\textbullet}\text{\textbullet}\) rhythms (DOK 1-2)
- Perform I-IV-V accompaniments in simple keys (DOK 1-2)
- Perform melodic and rhythmic ostinati individually (DOK 1-2)
Content Area: Music  
Standard: 1. Expression of Music

**Prepared Graduates:**
- Demonstrate the expressive elements of music – including melody, harmony, rhythm, style, genre, texture, voicing/instrumentation, mood, tonality, and form – through voice, musical instruments, and/or the use of electronic tools

**Grade Level Expectation: Fourth Grade**

**Concepts and skills students master:**
3. Perform extended melodies from the treble staff using traditional notation

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
</tbody>
</table>
| a. Play and sing simple notated melodies (8 to 12 measures) with attention to pitch, rhythm, and expressive qualities (DOK 1-3) | 1. What knowledge is needed to read and perform music?  
2. How is music like a language that helps people communicate? |
| b. Play and sing simple songs in major keys (DOK 1-2) | |

**Relevance and Application:**
1. Math songs, works songs, celebration songs, holiday songs, and patriotic songs can be used to teach a wide variety of content knowledge for easy recall of facts, sequence, and process.  
2. Music software and audio devices can be used to isolate particular measures in songs to highlight unique qualities in pitch, rhythm, and expressive qualities.

**Nature of Music:**
1. Musical compositions often demonstrate the main idea of a message through the melody.
**Content Area: Music**  
**Standard: 1. Expression of Music**

**Prepared Graduates:**
- Employ musical skills through a variety of means, including singing, playing instruments, and purposeful movement
- Demonstrate the expressive elements of music – including melody, harmony, rhythm, style, genre, texture, voicing/instrumentation, mood, tonality, and form – through voice, musical instruments, and/or the use of electronic tools
- Demonstrate the processes of development of musical literature from rehearsal to performance, exhibiting appropriate interpersonal and expressive skills, both individually and within ensembles

**Grade Level Expectation: Third Grade**

**Concepts and skills students master:**
1. Perform from memory and use simple traditional notation

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Use correct vocal and instrumental techniques when singing and playing instruments (DOK 1-2)</td>
<td>1. Why is it important for ensembles to work as a team?</td>
</tr>
<tr>
<td>b. Recognize and follow conductor’s beat patterns and gestures (DOK 1-3)</td>
<td>2. Why is it important to understand conducting patterns?</td>
</tr>
<tr>
<td>c. Perform expressively for peers in a large or small group setting (DOK 1-3)</td>
<td>3. How does identifying patterns help with memorization?</td>
</tr>
<tr>
<td>d. Play and sing simple notated melodies (DOK 1-2)</td>
<td></td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. Following a conductor’s beat leads to a synthesis of visual and auditory stimuli.
2. Understanding the physiological aspects of correct posture, breathing, and technique leads to an understanding of the biological aspects of good music production.
3. Music software can be used to assist in memorization.
4. Performance skill can be isolated and adjusted using audio and/or video devices to record, compare, and/or evaluate the result of different techniques.

**Nature of Music:**
1. Musicality is the ability to perform and respond to music in meaningful ways.
**Content Area: Music**

**Standard: 1. Expression of Music**

**Prepared Graduates:**
- Demonstrate the expressive elements of music – including melody, harmony, rhythm, style, genre, texture, voicing/instrumentation, mood, tonality, and form – through voice, musical instruments, and/or the use of electronic tools
- Perform music with appropriate technique and level of expression at an appropriate level of difficulty in sight reading and prepared performance
- Demonstrate the processes of development of musical literature from rehearsal to performance, exhibiting appropriate interpersonal and expressive skills, both individually and within ensembles

**Grade Level Expectation: Third Grade**

**Concepts and skills students master:**
2. Perform extended rhythmic, melodic, and harmonic patterns

<table>
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<th>Evidence Outcomes</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
</tbody>
</table>
| a. Perform more complex patterns that include do, re, mi, sol, la, high do, low sol, and low la (extended pentatonic scale) and \( \begin{array}{c} \hline \hline \hline \end{array} \), \( \begin{array}{c} \hline \hline \end{array} \) (DOK 1-2) | 1. How are beat and rhythm different?  
2. Why is repetition and/or pattern important in music? |
| b. Perform rhythmic and melodic ostinati in small groups (DOK 1-3) | |
| c. Perform a steady beat while contrasting rhythms are being played (DOK 1-2) | |
| d. Perform I-V accompaniments in simple keys (DOK 1-2) | |

**Relevance and Application:**
1. Recognizing that patterns occur in music as in other parts of life builds the ability to find connections in the world.
2. Identifying patterns in music from various cultures, historical periods, genres, and styles enables listeners to find similarities and differences in each.
3. Music software companies develop programs and electronic keyboards that allow a solo, novice performer to create more complex rhythmic and harmonic musical phrases and compositions.

**Nature of Music:**
1. Basic music reading skills are necessary to become a literate musician.
Content Area: Music  
Standard: 1. Expression of Music

Prepared Graduates:
- Employ musical skills through a variety of means, including singing, playing instruments, and purposeful movement
- Perform music with appropriate technique and level of expression at an appropriate level of difficulty in sight reading and prepared performance
- Demonstrate the processes of development of musical literature from rehearsal to performance, exhibiting appropriate interpersonal and expressive skills, both individually and within ensembles

Grade Level Expectation: Second Grade

Concepts and skills students master:
1. Expressively perform simple songs in small groups or independently

Evidence Outcomes  
<table>
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<tr>
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<tbody>
<tr>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>1. What is a good singing voice?</td>
</tr>
<tr>
<td>2. How does music make you feel different?</td>
</tr>
<tr>
<td>3. Why do performing groups have conductors?</td>
</tr>
</tbody>
</table>

Inquiry Questions:
1. What is a good singing voice?
2. How does music make you feel different?
3. Why do performing groups have conductors?

Relevance and Application:
1. Counting songs, spelling songs, celebration songs, holiday songs, and patriotic songs can be used to deliver content knowledge in musical ways.
2. Singing songs focused on phonemic awareness and using cross body movements aids in reading and writing skill.
3. Music software and audio devices can be used to demonstrate dynamic changes, tempo changes, and fermatas.
4. Learning to sing along productively with others demonstrates teamwork.

Nature of Music:
1. Musicality is the ability to perform and respond to music in meaningful ways.
**Content Area: Music**  
**Standard: 1. Expression of Music**

**Prepared Graduates:**
- Demonstrate the expressive elements of music – including melody, harmony, rhythm, style, genre, texture, voicing/instrumentation, mood, tonality, and form – through voice, musical instruments, and/or the use of electronic tools
- Demonstrate the processes of development of musical literature from rehearsal to performance, exhibiting appropriate interpersonal and expressive skills, both individually and within ensembles

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**Grade Level Expectation: Second Grade**

**Concepts and skills students master:**
2. Perform simple rhythmic, melodic, and harmonic patterns

**Evidence Outcomes**

<table>
<thead>
<tr>
<th>Students can:</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Perform four- and eight-beat patterns that include do, re, mi, sol, la pitches</td>
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<tr>
<td>(pentatonic scale) and ♩, ♩, ♩, and ♩(DOK 1-2)</td>
<td></td>
</tr>
<tr>
<td>b. Play tonic chord accompaniments in simple keys (DOK 1-2)</td>
<td></td>
</tr>
</tbody>
</table>

**Inquiry Questions:**
1. Are rests as important as notes in music?
2. How do accompaniments change a song?

**Relevance and Application:**
1. Mathematic patterns can be identified in music.
2. There are cultural and historical styles and genres of music that can be identified by their similarities and differences in the simple patterns used in the music.
3. Music software and audio devices can be used to demonstrate pentatonic scales and tonic chord accompaniments in simple keys.
4. When performers respond to patterns and symbols of music, they are communicating a composer’s message just as a reader is communicating an author’s message.

**Nature of Music:**
1. Music communicates a message.
### Content Area: Music
### Standard: 1. Expression of Music

**Prepared Graduates:**
- Employ musical skills through a variety of means, including singing, playing instruments, and purposeful movement
- Perform music with appropriate technique and level of expression at an appropriate level of difficulty in sight reading and prepared performance
- Demonstrate the processes of development of musical literature from rehearsal to performance, exhibiting appropriate interpersonal and expressive skills, both individually and within ensembles

**Grade Level Expectation: First Grade**

**Concepts and skills students master:**
1. Expressively perform using simple techniques in groups and independently

**Evidence Outcomes**

<table>
<thead>
<tr>
<th>Students can:</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Use the head voice to produce a light, clear sound (DOK 1-2)</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>b. Maintain steady beat (DOK 1-2)</td>
<td>1. Why is it important to keep a steady beat?</td>
</tr>
<tr>
<td>c. Respond to cues of a conductor for stopping and starting (DOK 1-2)</td>
<td>2. How is singing similar to speaking?</td>
</tr>
</tbody>
</table>

**Inquiry Questions:**
1. Why is it important to keep a steady beat?
2. How is singing similar to speaking?
3. What is the role of the conductor?

**Relevance and Application:**
1. Use of nursery rhymes, counting songs, spelling songs, celebration songs, holiday songs, and patriotic songs enables varying ways to teach content skills.
2. Singing songs focusing on phonemic awareness and songs that use cross-body movements aid in the physiological needs of beginning reading skills.
3. Understanding responsible personal and social behaviors in musical settings gives insights to societal expectations in similar group settings.

**Nature of Music:**
1. Musicality is the ability to perform and respond to music in meaningful ways.
**Content Area: Music**

**Standard: 1. Expression of Music**

**Prepared Graduates:**
- Demonstrate the expressive elements of music – including melody, harmony, rhythm, style, genre, texture, voicing/instrumentation, mood, tonality, and form – through voice, musical instruments, and/or the use of electronic tools
- Demonstrate the processes of development of musical literature from rehearsal to performance, exhibiting appropriate interpersonal and expressive skills, both individually and within ensembles

### Grade Level Expectation: First Grade

**Concepts and skills students master:**
2. Perform basic rhythmic and melodic patterns

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
</tbody>
</table>
| a. Perform four-beat patterns that include sol-mi-la or mi-re-do pitches and ♪♫♩♫♩♫♩♫♩♫♩♫♩♫♩♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♩♫♫♫
### Content Area: Music
#### Standard: 1. Expression of Music

**Prepared Graduates:**
- Employ musical skills through a variety of means, including singing, playing instruments, and purposeful movement
- Perform music with appropriate technique and level of expression at an appropriate level of difficulty in sight reading and prepared performance
- Demonstrate the processes of development of musical literature from rehearsal to performance, exhibiting appropriate interpersonal and expressive skills, both individually and within ensembles

### Grade Level Expectation: Kindergarten

**Concepts and skills students master:**
1. Perform independently

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21\textsuperscript{st} Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
<tr>
<td>a. Distinguish between speaking and singing voice (DOK 1)</td>
<td>1. What is the difference between speaking and singing?</td>
</tr>
<tr>
<td>b. Sing a variety of simple songs and singing games (DOK 1-2)</td>
<td>2. How does performing songs help you learn?</td>
</tr>
<tr>
<td>c. Echo and perform simple melodic and rhythmic patterns (DOK 1-2)</td>
<td></td>
</tr>
<tr>
<td>d. Demonstrate basic performance skills and behaviors (DOK 1-2)</td>
<td></td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. Using music together with dance, theatre, and the visual arts aids in early reading skills such as storytelling and sequencing skills.
2. Music software and audio and/or video devices can be used to demonstrate speaking and singing voices, simple songs, and patterns.
3. Electronic keyboards can be used to echo and perform simple melodic and rhythmic patterns.

**Nature of Music:**
1. Musicality is the ability to perform and respond to music in meaningful ways.
Content Area: Music  
Standard: 1. Expression of Music

**Prepared Graduates:**
- Demonstrate the expressive elements of music – including melody, harmony, rhythm, style, genre, texture, voicing/instrumentation, mood, tonality, and form – through voice, musical instruments, and/or the use of electronic tools
- Demonstrate the processes of development of musical literature from rehearsal to performance, exhibiting appropriate interpersonal and expressive skills, both individually and within ensembles

**Grade Level Expectation: Kindergarten**

**Concepts and skills students master:**
2. Respond to music with movement

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Move to music, demonstrating awareness of beat, tempo, dynamics, and melodic direction, reflecting changes in mood or form (DOK 1-2)</td>
<td>1. How does different music change the way you feel?</td>
</tr>
<tr>
<td>b. Move to music, differentiating between sound and silence (DOK 1-2)</td>
<td>2. How does music help to express the music you hear?</td>
</tr>
<tr>
<td></td>
<td>3. Is silence a part of music?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. Using developmentally appropriate movements to express music demonstrates ability to follow musical elements.
2. Using movement to respond to music aids in long-term memory development.
3. Gross motor skills are refined when responding to music through movement.
4. Audio devices can be used to demonstrate varying types of music and the use of rests within simple songs.

**Nature of Music:**
1. Expressing music through movement and dance is an important part of all cultures.
Content Area: Music
Standard: 1. Expression of Music

Prepared Graduates:
- Employ musical skills through a variety of means, including singing, playing instruments, and purposeful movement
- Demonstrate the expressive elements of music – including melody, harmony, rhythm, style, genre, texture, voicing/instrumentation, mood, tonality, and form – through voice, musical instruments, and/or the use of electronic tools
- Demonstrate the processes of development of musical literature from rehearsal to performance, exhibiting appropriate interpersonal and expressive skills, both individually and within ensembles

Grade Level Expectation: Preschool
Concepts and skills students master:
  1. Perform expressively

Evidence Outcomes 21st Century Skills and Readiness Competencies

Students can:
- a. Use voices expressively when speaking, chanting, and singing (DOK 1-3)
- b. Sing a variety of simple songs and singing games (DOK 1-2)
- c. Demonstrate fundamental performance skills such as correct posture and behavior (DOK 1-2)

Inquiry Questions:
1. Why is music sung using different types of voices?
2. Does everyone feel the same way when they hear different kinds of music?

Relevance and Application:
1. Performing nursery rhymes, counting songs, letter songs, holiday songs, patriotic songs, and other songs leads to engagement and building early skills and sequencing ability.
2. Using songs, singing games, and dances from various cultures, genres, and styles aids in cultural awareness.
3. Audio devices can be used to play various types of music for a variety of purposes.

Nature of Music:
1. Musicality is the ability to perform and respond to music in meaningful ways.
Content Area: Music
Standard: 1. Expression of Music

Prepared Graduates:
- Perform music with appropriate technique and level of expression at an appropriate level of difficulty in sight reading and prepared performance
- Demonstrate the processes of development of musical literature from rehearsal to performance, exhibiting appropriate interpersonal and expressive skills, both individually and within ensembles

Grade Level Expectation: Preschool

Concepts and skills students master:
2. Respond to rhythmic patterns and elements of music using expressive movement

<table>
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</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Move to music of various tempos, meters, dynamics, modes, genres, and styles (DOK 1-2)</td>
<td>1. Why do people move to music?</td>
</tr>
<tr>
<td>b. Move or use body percussion to demonstrate awareness of beat and tempo (DOK 1-2)</td>
<td>2. Is there a right way to move to music? Why or why not?</td>
</tr>
<tr>
<td>c. Match movement to rhythmic patterns (DOK 1-2)</td>
<td></td>
</tr>
</tbody>
</table>

Relevance and Application:
1. Using developmentally appropriate movements in responding to music from various cultures, genres, and styles aids in cultural awareness.
2. Music software and electronic keyboards can be used to adjust tempo, meter, and styles for student response and movement.

Nature of Music:
1. Responding to music through movement and dance is an important part of all cultures.
2. Creation of Music

The Creation of Music involves the demonstration of learned skills in the composition, improvisation, and arranging of music. Creating music involves writing music, fashioning new music from an existing piece of music, or forming an entirely new piece of music.

**Prepared Graduates**
The prepared graduate competencies are the preschool through twelfth-grade concepts and skills that all students who complete the Colorado education system must master to ensure their success in a postsecondary and workforce setting.

<table>
<thead>
<tr>
<th>Prepared Graduate Competencies in the Creation of Music Standard:</th>
</tr>
</thead>
<tbody>
<tr>
<td>➢ Create music by composing and/or arranging what is heard or envisioned, in notated or non-notated form, with or without the use of music technology, demonstrating originality and technical understanding</td>
</tr>
<tr>
<td>➢ Display instrumental or vocal improvisation skills by performing extemporaneously what is created in the mind</td>
</tr>
</tbody>
</table>
Content Area: Music  
Standard: 2. Creation of Music

Prepared Graduates:
- Display instrumental or vocal improvisation skills by performing extemporaneously what is created in the mind.

Grade Level Expectation: High School – Performance Pathway

Concepts and skills students master:
1. Improvise a stylistically appropriate vocal or instrumental solo over a given pattern of harmonic progressions.

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<tr>
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</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Play and/or sing individually or in ensembles, employing appropriate harmonic and non-harmonic tones in relationship to chords (DOK 1-3)</td>
<td>1. What is the meaning of “stylistically appropriate”?</td>
</tr>
<tr>
<td>b. Play in rhythmically appropriate style (such as swing eighth notes if playing bebop style) (DOK 1-3)</td>
<td>2. How do jazz musicians learn to choose pitches that are integrated into harmonic configurations?</td>
</tr>
<tr>
<td>c. Play extended cohesive musical ideas, not fragments, paced and shaped appropriately according to length of given solo (DOK 1-4)</td>
<td>3. How does a performer develop a sense of what is appropriate in terms of rhythm, pitch, and style?</td>
</tr>
<tr>
<td>d. Vary musical material when re-approaching same harmonic progressions (improvises rather than composes) (DOK 2-4)</td>
<td>Relevance and Application:</td>
</tr>
</tbody>
</table>

- Spontaneously creating music within various styles allows performers and composers to be relevant to a variety of audiences in a variety of settings.
- Understanding composers from different eras allows students to create music in multiple genres, thereby improving their understanding of relevant history.
- Composing in various genres allows students to realize the historical and cultural significance of music.
- Accessing recordings and Internet sources of historically authentic performances gives students a unique perspective and basis for comparison of today’s culture.
- Using music software to support or enhance vocal and instrumental improvisation in various styles and harmonic progressions provides opportunities for musical experiences outside the classroom.
- Demonstrating adaptability by changing strategies when necessary to achieve success transfers to critical abilities in other disciplines and life pursuits.

Nature of Music:
1. Musical improvisation provides for increased freedom of expression, exploration in multiple genres of music, encourages creativity, and improves self-confidence.
Content Area: Music  
Standard: 2. Creation of Music

**Prepared Graduates:**
- Create music by composing and/or arranging what is heard or envisioned, in notated or non-notated form, with or without the use of music technology, demonstrating originality and technical understanding.

**Grade Level Expectation: High School – Performance Pathway**

**Concepts and skills students master:**
- 2. Compose complex music in several distinct styles

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Compose music incorporating appropriate voicing and ranges (DOK 3-4)</td>
<td>1. Why is important to understand traditional notation when composing music?</td>
</tr>
<tr>
<td>b. Use a variety of sounds, notational, and technological sources to compose music (DOK 3-4)</td>
<td>2. How does the element of style affect choices of sounds, voicings, etc.?</td>
</tr>
<tr>
<td>c. Notate original musical ideas using traditional notation with a variety of clefs (DOK 1-3)</td>
<td>Relevance and Application:</td>
</tr>
<tr>
<td>d. Notate original musical ideas using nontraditional notation, as appropriate (DOK 1-3)</td>
<td>1. The ability to create music provides a medium for meaningful self-expression.</td>
</tr>
<tr>
<td></td>
<td>2. Understanding the use of traditional notation allows the preservation of original musical ideas for others to use.</td>
</tr>
<tr>
<td></td>
<td>3. Understanding how composers make their livelihood leads to respect for copyright laws.</td>
</tr>
<tr>
<td></td>
<td>4. Understanding how music applies to a variety of careers enables students to consider nontraditional pathways.</td>
</tr>
<tr>
<td></td>
<td>5. Using current technologies expands the possibilities for working with sound and making creative musical decisions.</td>
</tr>
</tbody>
</table>

**Nature of Music:**
1. Musical composition adds to the existing body of artistic works, provides for preservation of unique ideas, and may be used as a means of expression.
### Content Area: Music

#### Standard: 2. Creation of Music

**Prepared Graduates:**
- Create music by composing and/or arranging what is heard or envisioned, in notated or non-notated form, with or without the use of music technology, demonstrating originality and technical understanding

### Grade Level Expectation: High School – Performance Pathway

#### Concepts and skills students master:
3. Arrange selections for voices or instruments other than those for which they were written in ways that preserve and enhance the expressive effect of the music

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
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</thead>
<tbody>
<tr>
<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
<tr>
<td>a. Arrange music incorporating appropriate voicing and ranges (DOK 1-3)</td>
<td>1. Why is it necessary to understand instrumentation and voicing when arranging music?</td>
</tr>
<tr>
<td>b. Use a variety of sound, notational, and technological sources to arrange music (DOK 1-3)</td>
<td>2. How is an understanding of traditional notation important to arranging music?</td>
</tr>
<tr>
<td>c. Notate arranged musical ideas using traditional notation with a variety of clefs (DOK 1-3)</td>
<td>3. How can one devise their own means of notating sound for others to use?</td>
</tr>
<tr>
<td>d. Notate arranged musical ideas using nontraditional notation, as appropriate (DOK 1-3)</td>
<td>4. Changing musical elements within music by using various software programs provides a means by which one can manipulate the character or mood of the original work and demonstrate originality and inventiveness in work.</td>
</tr>
</tbody>
</table>

#### Nature of Music:
1. Musicians have an infinite number of choices with regard to combinations of musical elements, all of which have a perceivable affect on the resulting character of the musical product.

**Relevance and Application:**
1. Recognizing and manipulating timbre and combinations of sounds allows one to arrange music for a variety of settings and purposes.
2. Comparing an arrangement with the original work develops awareness of how music is used to affect mood and action within society (advertising, patriotism, etc.).
3. Using timbres and combinations of sounds that are used in the music of a specific culture leads to increased awareness of that culture and circumstances surrounding the development of its music.
4. Changing musical elements within music by using various software programs provides a means by which one can manipulate the character or mood of the original work and demonstrate originality and inventiveness in work.
**Content Area: Music**  
**Standard: 2. Creation of Music**

**Prepared Graduates:**
- Display instrumental or vocal improvisation skills by performing extemporaneously what is created in the mind

**Grade Level Expectation: High School – Generalist Pathway**

**Concepts and skills students master:**
- 1. Extended improvisation over varied harmonic progressions

<table>
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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Improvise a rudimentary instrumental solo over harmonic progressions. (DOK 2-3)</td>
<td>1. Why is the skill of improvisation desirable to a musician?</td>
</tr>
<tr>
<td>b. Improvise a rudimentary vocal solo over a harmonic progressions (DOK 2-3)</td>
<td>2. How do musicians learn to choose pitches (and rhythms) that are appropriate for a given harmonic progression?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. The ability to improvise a melody over a harmonic progression using technology as a tool allows one to experiment with their ideas in a non-performance setting.
2. The freedom to experiment with improvisation provides for a wide variety of musical possibilities, making each experience unique and relevant to the user.
3. Improvisation provides a means of musical expression and experimentation that is not dependent upon a requisite level of technical skill.
4. Contemporary music relies on improvisation and manipulation of basic harmonic progressions to deliver a “fresh” sound to the consumer.
5. Technology allows performers of all musical skill levels to improvise using voice or instrumental modalities to create original works as a means of personal or group expression.

**Nature of Music:**
1. Musical improvisation is relevant to other disciplines as well as in everyday life; a means of problem-solving.
Content Area: Music  
Standard: 2. Creation of Music

**Prepared Graduates:**
- Create music by composing and/or arranging what is heard or envisioned, in notated or non-notated form, with or without the use of music technology, demonstrating originality and technical understanding.

**Grade Level Expectation: High School – Generalist Pathway**

**Concepts and skills students master:**
3. Create original music, or arrange the music of others, using appropriate technology.

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<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Create a musical product using original or borrowed musical material, electronic sounds or environmental sounds from one or more sources (DOK 2-4)</td>
<td>1. Why is it important to understand the basic elements of music (rhythm, tone color) when composing using technology-assisted programs?</td>
</tr>
<tr>
<td>b. Use one or more of the techniques of sequencing, mixing, overdubbing, and layering (DOK 1-2)</td>
<td>2. How does a working knowledge of standard music notation enhance the ability to create original music when using technology as a tool?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. The use of appropriate technology allows opportunities for creative personal expression by all individuals regardless of musical skill and knowledge level.
2. Technology that may be used as a tool for musical expression is widely available, is relatively simple to learn, and expands the opportunities for working with sound.
3. Music created in this manner may be used to enhance the relevance and effectiveness of work in other disciplines (such as literature, visual art, and public speaking).
4. The problem-solving and invention skills used to create original works or new arrangements can be transferred to other real-world applications such as but not limited to graphic design, highway engineering, software game design, and political initiatives.

**Nature of Music:**
1. Musical technology makes it possible for anyone to participate in musical expression without the necessity of involvement in formal performance activities.
### Content Area: Music
### Standard: 2. Creation of Music

#### Prepared Graduates:
- Create music by composing and/or arranging what is heard or envisioned, in notated or non-notated form, with or without the use of music technology, demonstrating originality and technical understanding.

#### Grade Level Expectation: Eighth Grade

#### Concepts and skills students master:
1. Create music using melodic and harmonic sequences

#### Evidence Outcomes

<table>
<thead>
<tr>
<th>Students can:</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Notate a melodic pattern in sequence, of at least 12 measures, adding tonal accompaniment; may utilize current technology (DOK 1-3)</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>b. Notate a harmonic pattern in sequence, of at least 12 measures; may utilize current technology (DOK 1-3)</td>
<td>1. How do patterns in music relate to similar patterns found in other disciplines such as literature and visual art?</td>
</tr>
<tr>
<td></td>
<td>2. How does the presence or absence of tonal accompaniment affect choices made of melodic, harmonic, and rhythmic patterns?</td>
</tr>
<tr>
<td></td>
<td>3. Why is it important to use some form of notation when creating musical ideas?</td>
</tr>
</tbody>
</table>

#### Inquiry Questions:
1. How do patterns in music relate to similar patterns found in other disciplines such as literature and visual art?
2. How does the presence or absence of tonal accompaniment affect choices made of melodic, harmonic, and rhythmic patterns?
3. Why is it important to use some form of notation when creating musical ideas?

#### Relevance and Application:
1. Experiences in creating music may lead one to consider further participation and career opportunities in music.
2. The ability to use music notation and current technology provides a means for experimentation and self-expression while hearing, seeing, and preserving original ideas.
3. Using notation to communicate a musical message builds an understanding of the connection of musical notation and the written word.

#### Nature of Music:
1. Music composition and notation of melodies, rhythms, and harmonies demonstrates one’s understanding of the elements of music.
**Content Area: Music**

**Standard: 2. Creation of Music**

**Prepared Graduates:**
- Create music by composing and/or arranging what is heard or envisioned, in notated or non-notated form, with or without the use of music technology, demonstrating originality and technical understanding.

**Grade Level Expectation: Eighth Grade**

**Concepts and skills students master:**
- 2. Arrange a simple existing composition

<table>
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<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Create a new arrangement of an existing vocal composition using different voices (DOK 2-3)</td>
<td>1. What are some benefits of being able to adapt an existing piece of music to other uses?</td>
</tr>
<tr>
<td>b. Create a new arrangement of an existing instrumental composition (DOK 2-3)</td>
<td>2. What are some differences between arranging and composing?</td>
</tr>
<tr>
<td></td>
<td>3. How do copyright laws affect choices that are made in altering the original composition?</td>
</tr>
<tr>
<td></td>
<td>4. Why is it important to know how to arrange music when someone can just purchase it?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
- 1. The ability to arrange favorite songs from a variety of cultures, genres, or styles for their instrument or voice part allows one to adapt music for their own purposes.
- 2. Using music technology enables one to make immediate changes to arrangements and then describe the effect they have on the composition.
- 3. The process and outcome of making changes to various components of an object without altering its fundamental character may be observed in numerous other disciplines and vocations (such as creating varying levels of strength of steel or concrete or use of color contrasts when creating art)
- 4. Using music software and musicians, advertisers alter original arrangement of familiar music to have potential customers favor new products.

**Nature of Music:**
- 1. Musicians have an infinite number of choices with regard to combinations of musical elements, all of which have a perceivable effect on the resulting character of the musical product.
- 2. Musicians create new sounds and new rhythms with original pieces of music.
Content Area: Music  
Standard: 2. Creation of Music

**Prepared Graduates:**
- Display instrumental or vocal improvisation skills by performing extemporaneously what is created in the mind.

**Grade Level Expectation: Eighth Grade**

**Concepts and skills students master:**
- 3. Improvise over simple harmonic progressions

<table>
<thead>
<tr>
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<tbody>
<tr>
<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
</tbody>
</table>
| a. Improvise a 12-bar solo instrumentally over a three-chord pattern using varied rhythmic, melodic, or harmonic patterns (DOK 2-3) | 1. What are some instances in which improvisation may be used?  
2. Are there rules in improvisation?  
3. What other disciplines use improvisation and how?  
4. What are the different considerations when using improvisation as a soloist versus an ensemble? |
| b. Improvise a 12-bar solo vocally over a three-chord pattern using varied rhythmic, melodic, or harmonic patterns (DOK 2-3) | |

**Relevance and Application:**
1. The ability to improvise in a variety of styles and settings enables performers to be relevant to a wide variety of situations and audiences.  
2. Listening to recorded examples of improvisation assists one in developing a “sense” of what is effective and desirable.  
3. The use of technology to provide repeated accompaniment allows one to develop skill in improvisation.  
4. The ability to improvise is useful in a number of disciplines and real-world situations such as engineers who create a new alternative for designing buildings in an earthquake-prone environment, home decorators and fashion designers wanting to create a new trend, and talk show hosts adapting an interview based on the revelations their guests reveal.

**Nature of Music:**
1. Musical improvisation provides for increased freedom of expression and exploration in multiple genres of music, encourages creativity, and improves self-confidence.
**Content Area: Music**

**Standard: 2. Creation of Music**

**Prepared Graduates:**
- Create music by composing and/or arranging what is heard or envisioned, in notated or non-notated form, with or without the use of music technology, demonstrating originality and technical understanding.

**Grade Level Expectation: Seventh Grade**

**Concepts and skills students master:**
1. Create four to eight measures of music melodically and rhythmically.

### Evidence Outcomes

<table>
<thead>
<tr>
<th>Students can:</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Notate a combination of melodic and rhythmic patterns of four to eight measures; may utilize current technology with or without tonal accompaniment (DOK 1-3)</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>b. Create new music in a given genre or style with melodic phrases or sentences of moderate length (DOK 2-4)</td>
<td>1. How does a working knowledge of standard notation assist in preserving musical ideas and thoughts?</td>
</tr>
<tr>
<td></td>
<td>2. How do composers go about imagining and creating musical works?</td>
</tr>
<tr>
<td></td>
<td>3. What is meant by the term “style”?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. Using music technology enables students to hear original musical ideas for purposes of evaluation and further refinement.
2. Using notation allows one to preserve their original musical ideas.
3. Imagining and creating an observable product has numerous applications in a variety of arts and non-arts disciplines (invention of new consumer products, designing new software applications, or creating a new recipe).
4. Current technologies expand possibilities for working with sound and capturing or notating original ideas (recording live through digital audio a melody that has been notated).

**Nature of Music:**
1. Musical composition and notation of melodies, rhythms, and harmonies demonstrates one’s understanding of the elements of music.
## Content Area: Music
### Standard: 2. Creation of Music

### Prepared Graduates:
- Display instrumental or vocal improvisation skills by performing extemporaneously what is created in the mind.

### Grade Level Expectation: Seventh Grade
#### Concepts and skills students master:
1. Improvise short melodic phrases over accompaniment.

#### Evidence Outcomes
<table>
<thead>
<tr>
<th>Students can:</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
</table>
| a. Improvise melodies instrumentally of 4-8 measures while accompanied by a two-chord progression (DOK 2-3) | Inquiry Questions:  
1. When has improvisation been used in music historically?  
2. What guidelines are used in improvisation?  
3. What other disciplines use improvisation and how? |
| b. Improvise melodies vocally of 4-8 measures while accompanied by a two-chord progression (DOK 2-3) | |

#### Relevance and Application:
1. Finding, listening to, emulating, and discussing recorded examples of musical improvisation assists one in developing improvisational skill.
2. Using technology provides accompaniment for one to practice improvisational technique.
3. Improvising is used by contemporary musicians to develop new music that will appeal to consumers.
4. Relying on improvisation allows actors and comedians to make a performance authentic to the viewer.

#### Nature of Music:
1. Musical improvisation provides for increased freedom of expression and exploration in multiple genres of music, encourages creativity, and improves self-confidence.
**Content Area:** Music  
**Standard:** 2. Creation of Music

**Prepared Graduates:**
- Create music by composing and/or arranging what is heard or envisioned, in notated or non-notated form, with or without the use of music technology, demonstrating originality and technical understanding.

**Grade Level Expectation: Sixth Grade**

**Concepts and skills students master:**

- 1. Create melodic and rhythmic patterns

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<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Notate a combination of simple melodic patterns with structured parameters using current technology with or without tonal accompaniment (DOK 1-3)</td>
<td>1. How does a working knowledge of notation assist in composing original musical ideas?</td>
</tr>
<tr>
<td>b. Notate a combination of simple rhythmic patterns with structured parameters using current technology with or without tonal accompaniment (DOK 1-3)</td>
<td>2. How could the process of composition be described or explained?</td>
</tr>
<tr>
<td></td>
<td>3. How are patterns used in creating original musical works?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**

1. Technology provides a more expanded resource by which performers may create and perform original compositions and preserve musical ideas.
2. Experiences in composing music provide insights into the career of a musician.
3. Simultaneously seeing, hearing, and using notation provides a more complete musical experience through critical thinking and synthesis.

**Nature of Music:**

1. Musical composition and notation of melodies, rhythms, and harmonies demonstrate one’s understanding of the elements of music.
### Content Area: Music  
### Standard: 2. Creation of Music

#### Prepared Graduates:
- Display instrumental or vocal improvisation skills by performing extemporaneously what is created in the mind.

#### Grade Level Expectation: Sixth Grade

**Concepts and skills students master:**
2. Improvise call-and-response patterns

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<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td></td>
<td>1. What is the origin of call and response?</td>
</tr>
<tr>
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<td>2. How does this historical practice relate to</td>
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<td></td>
<td>improvisation, both earlier and later in</td>
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<td></td>
<td>time?</td>
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<td></td>
<td>3. How are the two components similar and</td>
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<td></td>
<td>different?</td>
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</tbody>
</table>

**Relevance and Application:**
1. Gaining an understanding of historical practices in call and response music provides insights into cultures of the past.
2. Evaluating and discussing historical recordings enables one to improve and refine improvisational skills.
3. Call and response is closely related to syntax and context in literature.
4. Call and response techniques are used in many real-world applications such as at athletic events to build crowd support, public speakers to emphasize a critical point, and storytellers to interact with their audience.

**Nature of Music:**
1. Musical improvisation provides for increased freedom of expression and exploration in multiple genres of music, encourages creativity, and improves self-confidence.
### Content Area: Music
### Standard: 2. Creation of Music

#### Prepared Graduates:
- Display instrumental or vocal improvisation skills by performing extemporaneously what is created in the mind.

#### Grade Level Expectation: Fifth Grade

#### Concepts and skills students master:
1. Improvise question and answer and basic musical phrases

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<tbody>
<tr>
<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
<tr>
<td>a. Improvise completion of a given rhythmic or melodic phrase, giving attention to similarities of question and answer in length of phrase, meter, mood, etc. (DOK 2-3)</td>
<td>1. How does improvising music help students to create and express ideas?</td>
</tr>
<tr>
<td>b. Improvise instrumentally and vocally using I-IV-V chords in 12 bar blues form (DOK 2-3)</td>
<td>2. What are the elements of a good improvisation?</td>
</tr>
<tr>
<td></td>
<td>3. When should a musician improvise?</td>
</tr>
</tbody>
</table>

#### Relevance and Application:
1. Discussion of contemporary examples of music that contain improvisational elements gives insight to the practical importance of this skill.
2. Audio and/or video devices are used to play call-and-response improvisational pieces to demonstrate technique and variables musicians use.
3. An understanding of the origins of the blues form gives insight to its impact on American history.
4. Music software and electronic keyboards can be used for improvising or accompanying improvisations.

#### Nature of Music:
1. Musical improvisation allows people to create a vision that is enacted upon through motivation and curiosity.
**Content Area:** Music  
**Standard:** 2. Creation of Music

**Prepared Graduates:**
- Create music by composing and/or arranging what is heard or envisioned, in notated or non-notated form, with or without the use of music technology, demonstrating originality and technical understanding.

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**Grade Level Expectation: Fifth Grade**

**Concepts and skills students master:**
- 2. Notate simple compositions

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<tbody>
<tr>
<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
<tr>
<td>a. Create an eight-measure melody using the treble staff (DOK 2-4)</td>
<td>1. Why is it important to learn how to notate melodies or rhythms that are played?</td>
</tr>
<tr>
<td>b. Reproduce notated 8-measure melody provided by the teacher, using the treble staff (DOK 1-2)</td>
<td>2. Are there rules in composing?</td>
</tr>
<tr>
<td></td>
<td>3. Do compositions have patterns?</td>
</tr>
<tr>
<td></td>
<td>4. What jobs require composing skill?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. Software and other tools of technology are used to create music.
2. Understanding how other disciplines create something new builds the ability to transfer musical skills into other activities.
3. Identifying the similarities and differences between composers in two different historical eras provides an understanding of how prominent composition styles in music history evolved.

**Nature of Music:**
1. Musicians rely on knowing and understanding various notations and terms to write and create music.
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<tbody>
<tr>
<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
</tbody>
</table>
| a. Improvise completion of a given rhythmic or melodic phrase (DOK 2-3) | 1. How does improvising music create a unique sound?  
   2. Is it easier to improvise with an instrument or with a voice? Give a rationale for the belief.  
   3. Why is improvisation important? |
| b. Improvise short phrases using the pitches of the diatonic scale (DOK 2-3) | |

**Relevance and Application:**
1. Application of select criteria builds the ability to judge the quality of improvisation.  
2. Software and other tools of technology aid in improvising music.  
3. Explanation of the importance of the mathematical pattern in a diatonic scale demonstrates the depth of understanding in how a diatonic scale is constructed.

**Nature of Music:**
1. Creating music is a form of self-expression.
## Content Area: Music
### Standard: 2. Creation of Music

#### Prepared Graduates:
- Create music by composing and/or arranging what is heard or envisioned, in notated or non-notated form, with or without the use of music technology, demonstrating originality and technical understanding.

#### Grade Level Expectation: Fourth Grade

**Concepts and skills students master:**
- 2. Notate simple musical selections

<table>
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<tbody>
<tr>
<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
<tr>
<td>a. Create 4- to 8-measures using known rhythms and pitches on a treble clef staff (DOK 2-4)</td>
<td>1. How is writing music related to writing stories?</td>
</tr>
<tr>
<td>b. Follow prescribed criteria when notating (DOK 1)</td>
<td>2. Why is knowing prescribed criteria important when writing music?</td>
</tr>
<tr>
<td></td>
<td>3. Do different cultures notate music differently?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. Understanding the basic structural elements used to write short musical phrases provides a foundation to understanding the structural elements of more complex musical compositions.
2. Musical notation can be compared with notation of other disciplines (such as theatre stage directions, mathematical notation, vocal diction notation (IPA), dance notation)
3. Discussing the common criteria used to notate music in at least one historical era (classical, baroque, etc.) provides insight into key differences in varying styles and genres of music.

**Nature of Music:**
1. Musicians rely on knowing and understanding various notations and terms to write and create music.
## Content Area: Music
### Standard: 2. Creation of Music

**Prepared Graduates:**
- Create music by composing and/or arranging what is heard or envisioned, in notated or non-notated form, with or without the use of music technology, demonstrating originality and technical understanding
- Display instrumental or vocal improvisation skills by performing extemporaneously what is created in the mind

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**Grade Level Expectation: Third Grade**

**Concepts and skills students master:**
1. Create short musical phrases and patterns

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<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
<tr>
<td>a. Improvise four measures within a musical selection (DOK 2-3)</td>
<td>1. How is question and answer form used in various styles of music?</td>
</tr>
<tr>
<td>b. Create short rhythmic and melodic ostinati in question-and-answer form (DOK 2-4)</td>
<td>2. How is improvisation used in other disciplines?</td>
</tr>
<tr>
<td></td>
<td>3. How is creating a new musical phrase similar to or different from creating a new solution in science?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. Using software and other tools of technology to improvise short musical segments within existing tunes provides opportunities to experience success in creating basic musical phrases.
2. Using developmentally appropriate movements to improvise with music helps illustrate the expressive elements in music.
3. Creating new music or improvising within music requires risk taking and critical-thinking abilities.

**Nature of Music:**
1. Creating music is a form of self-expression.
Content Area: Music
Standard: 2. Creation of Music

Prepared Graduates:
- Create music by composing and/or arranging what is heard or envisioned, in notated or non-notated form, with or without the use of music technology, demonstrating originality and technical understanding

Grade Level Expectation: Third Grade

Concepts and skills students master:
2. Notate music using basic notation structure

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Create phrases using learned rhythms and pitches on a treble clef staff (DOK 2-4)</td>
<td>1. Why is it important to use specific criteria when notating?</td>
</tr>
<tr>
<td>b. Apply teacher-defined criteria to determine accuracy of notation (DOK 1-2)</td>
<td>2. How is specific criteria in notation similar to specific criteria in writing?</td>
</tr>
</tbody>
</table>

Relevance and Application:
1. Using software and other technology tools to create treble clef phrases provides assistance to novice learners to successfully notate music.
2. Comparing elements of rhythm and pitch in existing treble clef phrases leads to a fundamental understanding of basic structure in music.
3. Recognizing basic notation structure in music can be transferred to one’s ability to write a structured sentence in literature, which provides the understanding that music is a language.

Nature of Music:
1. Musicians rely on knowing and understanding various notations and terms to write and create music.
Content Area: Music  
Standard: 2. Creation of Music

**Prepared Graduates:**
- Create music by composing and/or arranging what is heard or envisioned, in notated or non-notated form, with or without the use of music technology, demonstrating originality and technical understanding
- Display instrumental or vocal improvisation skills by performing extemporaneously what is created in the mind

**Grade Level Expectation: Second Grade**

**Concepts and skills students master:**
1. Create musical phrases in the form of simple question-and-answer alone and in small groups

<table>
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</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Improvise short instrumental phrases using the l-s-m-r-d tone-set (DOK 2-3)</td>
<td>1. How does movement demonstrate what we hear?</td>
</tr>
<tr>
<td>b. Improvise question-and-answer phrases (DOK 2-3)</td>
<td>2. Do people only improvise in music?</td>
</tr>
<tr>
<td>c. Create movements to express pitch, tempo, form and dynamics in music (DOK 2-4)</td>
<td></td>
</tr>
<tr>
<td>d. Improvise instrumentally and/or vocally over the I chord in simple keys (DOK 2-3)</td>
<td></td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. Using developmentally appropriate movement to respond to music identifies a listener’s reaction to the elements used in music.
2. Using discernment between an existing piece of music and one that has been improvised provides the ability to focus on detail aurally, which strengthens auditory abilities to follow directions, hear phonemic differences, and identify aural patterns in numeracy.
3. Recognizing the mathematical pattern in simple chords develops strong mathematical sequencing helpful in understanding number lines, simple fractions, and skip counting.

**Nature of Music:**
1. Creating and responding to music through movement are forms of self-expression.
Content Area: Music  
Standard: 2. Creation of Music

**Prepared Graduates:**
- Create music by composing and/or arranging what is heard or envisioned, in notated or non-notated form, with or without the use of music technology, demonstrating originality and technical understanding

**Grade Level Expectation: Second Grade**

**Concepts and skills students master:**
- 2. Identify rhythmic and melodic notation patterns

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<tr>
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</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Create patterns using learned rhythms on a treble clef staff (DOK 1-3)</td>
<td>1. Does music have pattern?</td>
</tr>
<tr>
<td>b. Create patterns using learned pitches in a treble clef staff (DOK 1-3)</td>
<td>2. Where else can you find patterns?</td>
</tr>
<tr>
<td></td>
<td>3. Why are patterns important in music?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. Software and other technology tools aid in finding patterns in music.
2. The ability to find patterns in other disciplines (such as mathematics, visual art, dance, spelling) provides a connection to a deeper understanding of patterns in society.
3. Describing how patterns change in various songs from different cultures, historical eras, styles, and genres provides insight to how various styles and genres of music are similar and different.
4. Discussing how simple songs are used in commercials or other mass media creates a connection to how music is used in society.

**Nature of Music:**
1. Music has many patterns.
## Content Area: Music  
### Standard: 2. Creation of Music

### Prepared Graduates:
- Create music by composing and/or arranging what is heard or envisioned, in notated or non-notated form, with or without the use of music technology, demonstrating originality and technical understanding.
- Display instrumental or vocal improvisation skills by performing extemporaneously what is created in the mind.

### Grade Level Expectation: First Grade

#### Concepts and skills students master:
1. Demonstrate creation of short, independent musical phrases and sounds alone and with others.

#### Evidence Outcomes | 21st Century Skills and Readiness Competencies
---|---
Students can:
- a. Create instrumental and vocal sounds to accompany poems, rhymes, and stories (DOK 1-3)
- b. Improvise short phrases using the l-s-m or m-r-d tone-set (DOK 2-3)
- c. Use movement to demonstrate grade-level concepts such as changes in dynamics, AB form, etc. (DOK 1-3)

Inquiry Questions:
1. Why do some melodies sound better than others?
2. How does movement demonstrate what people hear?
3. How does music tell a story?

Relevance and Application:
1. Using software and other technology to create music aids in helping the beginning musician successfully create music.
2. The ability to explain why one type of music matches a story better than another type of music builds an understanding of the connection of how literature tells a story and how music tells a story.
3. Improvising to simple phrases and reacting to dynamics and form in music are the foundation to understanding the fundamental structures of music.

Nature of Music:
1. Music tells a story.
**Content Area: Music**  
**Standard: 2. Creation of Music**

**Prepared Graduates:**
- Create music by composing and/or arranging what is heard or envisioned, in notated or non-notated form, with or without the use of music technology, demonstrating originality and technical understanding.

**Grade Level Expectation: First Grade**

**Concepts and skills students master:**
- 2. Identify musical patterns

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</thead>
<tbody>
<tr>
<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
<tr>
<td>a. Create patterns using known rhythms and pitches (DOK 1-3)</td>
<td>1. How does constructing something new help you create and express ideas?</td>
</tr>
<tr>
<td>b. Use iconic notation within the treble staff (DOK 1-2)</td>
<td>2. Why is it important that you learn the notation of music that is performed?</td>
</tr>
<tr>
<td></td>
<td>3. Where else can you find patterns?</td>
</tr>
<tr>
<td></td>
<td>4. Why are patterns important in music?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. Young minds rely on patterns to interact with and understand the world around them.
2. Demonstrating how patterns change in various songs from different cultures, historical eras, styles, and genres builds a fundamental respect for differences.
3. Using iconic notation for what is heard in music is the first step in developing an understanding of the musical language just as invented spelling is used to identify what is heard in spoken language.

**Nature of Music:**
1. Music has many patterns.
Content Area: Music
Standard: 2. Creation of Music

Prepared Graduates:
- Create music by composing and/or arranging what is heard or envisioned, in notated or non-notated form, with or without the use of music technology, demonstrating originality and technical understanding
- Display instrumental or vocal improvisation skills by performing extemporaneously what is created in the mind

Grade Level Expectation: Kindergarten

Concepts and skills students master:
1. Create music through a variety of experiences

Evidence Outcomes

<table>
<thead>
<tr>
<th>Students can:</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Improvise sound effects and simple songs to stories or poems (DOK 2-3)</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>b. Use movement to demonstrate loud/soft, fast/slow, high/low, sound/silence, and beat/no beat (DOK 1-2)</td>
<td>1. Why do some melodies sound better than others?</td>
</tr>
<tr>
<td></td>
<td>2. How does movement demonstrate what people hear?</td>
</tr>
<tr>
<td></td>
<td>3. How does music tell a story?</td>
</tr>
</tbody>
</table>

Inquiry Questions:
1. Why do some melodies sound better than others?
2. How does movement demonstrate what people hear?
3. How does music tell a story?

Relevance and Application:
1. Using software and other technology to demonstrate musical opposites of loud/soft, fast/slow, high/low, sound/silence, and beat/no beat provides an opportunity to give a multitude of global, musical examples.
2. Using developmentally appropriate movement when responding to musical opposites aids in assessing understanding of opposites in language.
3. Explaining where opposites can be found in other disciplines (reading, mathematic symbols +/–, visual art) provides an opportunity for transfer of knowledge, building long-term memory.
4. Explaining why certain sounds can be matched with certain characters (loud and low = Papa Bear, soft and high = Baby Bear) gives a multisensory opportunity to experience literature or drama.

Nature of Music:
1. Music tells a story.
Content Area: Music  
Standard: 2. Creation of Music

**Prepared Graduates:**  
- Create music by composing and/or arranging what is heard or envisioned, in notated or non-notated form, with or without the use of music technology, demonstrating originality and technical understanding.

**Grade Level Expectation: Kindergarten**

**Concepts and skills students master:**  
2. Identify simple musical patterns

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
</tbody>
</table>
| a. Use icons or invented symbols to represent beat (DOK 1-2) | 1. Why is it important to use symbols to identify what is heard?  
2. Where else can you find patterns?  
3. Why are patterns important in music? |

**Relevance and Application:**  
1. Using simple software and other technology tools to create sounds provides a diverse array of auditory examples of sounds heard in society.  
2. The ability to identify repeated patterns in simple songs provides a developmentally appropriate foundation to understanding patterns in society.

**Nature of Music:**  
1. Music has many patterns.

1. **Identify simple musical patterns**

- **Evidence Outcomes:**  
  - Students can use icons or invented symbols to represent beat (DOK 1-2).

- **21st Century Skills and Readiness Competencies:**  
  - Inquiry Questions:
    1. Why is it important to use symbols to identify what is heard?  
    2. Where else can you find patterns?  
    3. Why are patterns important in music?

- **Relevance and Application:**  
  - Using simple software and other technology tools to create sounds provides a diverse array of auditory examples of sounds heard in society.
  - The ability to identify repeated patterns in simple songs provides a developmentally appropriate foundation to understanding patterns in society.

- **Nature of Music:**  
  - Music has many patterns.
**Content Area: Music**
**Standard: 2. Creation of Music**

**Prepared Graduates:**
- Create music by composing and/or arranging what is heard or envisioned, in notated or non-notated form, with or without the use of music technology, demonstrating originality and technical understanding.
- Display instrumental or vocal improvisation skills by performing extemporaneously what is created in the mind.

**Grade Level Expectation: Preschool**

**Concepts and skills students master:**
1. Improvise movement and sound responses to music

<table>
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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
<tr>
<td>a. Improve sound effects to accompany play activities (DOK 2)</td>
<td>1. Why does movement change when music changes?</td>
</tr>
<tr>
<td>b. Use improvised movement to demonstrate musical awareness (DOK 2-3)</td>
<td>2. Can music tell a story?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. Using video devices to demonstrate how people respond to music with movement can provide a more global connection to music and movement.
2. Demonstrating ways movement changes when music changes gives young people an opportunity to express what they are feeling without words.
3. Creating an original piece of artwork based off of music (such as short/fast strokes for short/fast music; long, wavy strokes for smooth musical phrases) provides an assessment of musical awareness.

**Nature of Music:**
1. Music can move us.
3. Theory of Music

The Theory of Music focuses on the understanding of the distinctive language, conventions, mechanics, and structure of music. Investigation of music theory allows for a more complete understanding of all aspects of the musical process, including musical performance and composition.

Prepared Graduates

The prepared graduate competencies are the preschool through twelfth-grade concepts and skills that all students who complete the Colorado education system must master to ensure their success in a postsecondary and workforce setting.

Prepared Graduate Competencies in the Theory of Music Standard:

- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form
- Demonstrate melodic, harmonic, and rhythmic aural skills through identification, transcription, and vocalization or instrumental playback of aural musical examples
Content Area: Music
Standard: 3. Theory of Music

**Prepared Graduates:**
- Demonstrate melodic, harmonic, and rhythmic aural skills through identification, transcription, and vocalization or instrumental playback of aural musical examples

**Grade Level Expectation: High School – Performance Pathway**

**Concepts and skills students master:**
1. Interpretation of notated musical elements and ideas

**Evidence Outcomes**

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Identify musical elements in written form (DOK 1)</td>
<td>1. Why is it important to understand the different transpositions for various instruments (such as Bb, Eb, C, etc.)?</td>
</tr>
<tr>
<td>b. Describe the uses of elements of music and expressive devices with appropriate musical vocabulary (DOK 1-2)</td>
<td>2. Why is it important to understand varied orchestrations in diverse repertoire?</td>
</tr>
</tbody>
</table>

**Inquiry Questions:**
1. Why is it important to understand the different transpositions for various instruments (such as Bb, Eb, C, etc.)?
2. Why is it important to understand varied orchestrations in diverse repertoire?
3. How can mathematical proofs be related to music?
4. Why is it important to know the timbre of each voice and instrument?

**Relevance and Application:**
1. Being able to transpose allows one to rehearse and perform with other instrumentations.
2. Music technology, such as music notation and sequencing software or interactive music websites, can be used to analyze and produce music notation.
3. Ability to compare and contrast aural examples from various cultures leads to discernment of the unique qualities of the culture.
4. Utilizing accurate musical vocabulary allows people to communicate using the language of music.

**Nature of Music:**
1. Musical sound is organized through the use of musical symbols.
2. Musical understanding requires gathering data through different senses.
Content Area: Music
Standard: 3. Theory of Music

Prepared Graduates:
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form

Grade Level Expectation: High School – Performance Pathway

Concepts and skills students master:
2. Classification by genre, style, historical period, or culture

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<thead>
<tr>
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<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Classify and describe unfamiliar but representative aural examples of music from a given musical genre and explain the reasoning for the classification (such as rock, jazz, classical) (DOK 1-2)</td>
<td>1. Why should people examine music from cultures other than their own?</td>
</tr>
<tr>
<td>b. Classify and describe unfamiliar but representative aural examples of music from a given musical style and explain the reasoning for the classification (classical or baroque, bebop or swing) (DOK 1-2)</td>
<td>2. Why do some cultures not have a word in their native language for music?</td>
</tr>
<tr>
<td>c. Classify and describe unfamiliar but representative aural examples of music from a given musical/historical period and explain the reasoning for the classification (renaissance or baroque, ‘80s pop or ‘50s rock) (DOK 1-2)</td>
<td>3. How can we come to understand the connections of music and society?</td>
</tr>
<tr>
<td>d. Classify and describe unfamiliar but representative aural examples of music from a given culture and explain the reasoning for the classification (Indonesian Gamelan or Japanese Koto) (DOK 1-2)</td>
<td>4. How does music impact the video and film world?</td>
</tr>
</tbody>
</table>

Relevance and Application:
1. Historically significant events have an impact on current and future music.
2. An understanding of distinguishing characteristics of musical genre allows people to articulate why diversity in music is important.
3. The Internet provides access to various genres and styles of music as well as music from different historical periods and cultures.

Nature of Music:
1. The unique uses of musical elements are the determining factors for the cultural and historical origins of a given musical work.
Content Area: Music  
Standard: 3. Theory of Music

**Prepared Graduates:**
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form

### Grade Level Expectation: High School – Performance Pathway

#### Concepts and skills students master:
- 3. Evaluation of music using critical, informed analysis

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<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Identify basic elements of written examples of music using appropriate musical vocabulary (DOK 1)</td>
<td>1. How does one develop the skills to analyze, assess, and evaluate music?</td>
</tr>
<tr>
<td>b. Apply specific criteria from similar or exemplary models in evaluating music of compositions, arrangements, and improvisations (DOK 1-3)</td>
<td>2. What determines someone’s criteria when evaluating music?</td>
</tr>
<tr>
<td></td>
<td>3. How is personal preference for music developed?</td>
</tr>
</tbody>
</table>

#### Relevance and Application:
- 1. Being able to describe and analyze music gives one a more in-depth understanding of music as a whole.
- 2. Evaluating compositions enables one to become a better performer.
- 3. Using appropriate vocabulary helps one successfully participate in various performance activities.
- 4. Comparing an original work of music with an arrangement of the same piece identifies ways to critique music just as comparisons of adapted works of art, political speeches, or athletic performances are used to critique in society.

#### Nature of Music:
- 1. Musical knowledge is broadened through an informed viewpoint. Music evaluation requires a developed understanding of music.
**Content Area: Music**
**Standard: 3. Theory of Music**

**Prepared Graduates:**
- Demonstrate melodic, harmonic, and rhythmic aural skills through identification, transcription, and vocalization or instrumental playback of aural musical examples

**Grade Level Expectation: High School – Generalist Pathway**

**Concepts and skills students master:**
1. Discernment of musical elements

<table>
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<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Describe at a basic level aural examples of a varied repertoire of music by describing the uses of elements of music and expressive devices with appropriate musical vocabulary (DOK 1-2)</td>
<td>1. How do musical elements differ in music from various cultures?</td>
</tr>
<tr>
<td>b. Identify basic elements of written examples of music using appropriate musical vocabulary (DOK 1)</td>
<td>2. Why is it important to be able to discriminate musical elements when listening to various repertoires?</td>
</tr>
<tr>
<td></td>
<td>3. How can people learn to understand the use of the different elements of music?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. The ability to compare and contrast the important musical elements from various cultures allows people to understand the importance music plays in a particular culture.
2. Digital technology can be used to hear musical compositions and allow one to identify and describe the musical elements in the compositions.
3. Understanding how the elements of music affect the musical message helps people to discern how music is used to influence society.
4. Using accurate musical vocabulary allows people to communicate clearly about music.

**Nature of Music:**
1. All music uses the same elements but in different ways.
2. Knowing the elements of music helps people to understand music.
Content Area: Music  
Standard: 3. Theory of Music

Prepared Graduates:
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form

| Grade Level Expectation: High School – Generalist Pathway |

Concepts and skills students master:
- 2. Classification by genre, style, historical period or culture

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<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Classify and describe unfamiliar but representative aural examples of music from a given musical genre and explain the reasoning for the classification (rock, jazz, classical) (DOK 1-2)</td>
<td>1. Why should people examine music from cultures other than their own?</td>
</tr>
<tr>
<td>b. Classify and describe unfamiliar but representative aural examples of music from a given musical style and explain the reasoning for the classification (classical or baroque, bebop or swing) (DOK 1-2)</td>
<td>2. What is the importance of examining music from different historical periods, cultures and traditions?</td>
</tr>
<tr>
<td>c. Classify and describe unfamiliar but representative aural examples of music from a given musical or historical period and explain the reasoning for the classification (renaissance or baroque, '80s pop or '50s rock) (DOK 1-2)</td>
<td>3. How, when, and why is music used in the community?</td>
</tr>
<tr>
<td>d. Classify and describe unfamiliar but representative aural examples of music from a given culture and explain the reasoning for the classification (Indonesian Gamelan or Japanese Koto) (DOK 1-2)</td>
<td>Relevance and Application:</td>
</tr>
</tbody>
</table>

1. Historically significant events have an impact on current and future music. |
2. Understanding distinguishing characteristics of musical genre allows one to articulate why diversity in music is important. |
3. The Internet provides access to various genres and styles of music as well as music from different historical periods and cultures and situates music in a cultural context. |
4. Identifying the cultural characteristics of music aids in identifying and understanding different cultures. |

Nature of Music:
1. Music is unique to function, nationality, culture, time, and other factors, but use the same elements.
### Content Area: Music
### Standard: 3. Theory of Music

#### Prepared Graduates:
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form.

### Grade Level Expectation: Eighth Grade

#### Concepts and skills students master:
1. Transcription, and rhythmic demonstration of multiple, changing meter signatures

#### Evidence Outcomes

<table>
<thead>
<tr>
<th>Students can:</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Transcribe or demonstrate rhythms within musical examples that incorporate combinations of dotted notes and corresponding rests in various meters (DOK 1-2)</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>b. Demonstrate written rhythms using various tempo and dynamic markings (DOK 1-2)</td>
<td>1. How do meter changes affect the personality of a song?</td>
</tr>
<tr>
<td></td>
<td>2. When are multiple meters used most often in the history of music?</td>
</tr>
</tbody>
</table>

#### Inquiry Questions:
1. How do meter changes affect the personality of a song?
2. When are multiple meters used most often in the history of music?

#### Relevance and Application:
1. Various genres reflect varied meter signatures.
2. Melody reflects a specific style by the way it is written or presented.
3. Meter signature changes vary in historical, American, and other cultural music.
4. Digital sequencing software can assist one to hear the effects of using different rhythms.

#### Nature of Music:
1. Rhythm communicates an idea, emotion, or mood.
**Content Area: Music**  
**Standard: 3. Theory of Music**

<table>
<thead>
<tr>
<th>Prepared Graduates:</th>
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<tbody>
<tr>
<td>▶ Demonstrate melodic, harmonic, and rhythmic aural skills through identification, transcription, and vocalization or instrumental playback of aural musical examples</td>
</tr>
</tbody>
</table>

**Grade Level Expectation: Eighth Grade**

**Concepts and skills students master:**  
2. Notation of level 2 compositions

<table>
<thead>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
<tr>
<td>a. Read notes on a staff including four or more ledger lines above or below the staff (DOK 1)</td>
<td>1. How can knowing the notes above and below the staff increase musicianship skills?</td>
</tr>
<tr>
<td>b. Identify and notate I, IV, V, V7, I chord progressions in a given key signature (DOK 1-2)</td>
<td>2. How can the use of musical elements affect formal structure?</td>
</tr>
<tr>
<td></td>
<td>3. What determines the levels of difficulty in a composition?</td>
</tr>
<tr>
<td></td>
<td>4. How is music evolutionary?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**

1. Understanding the use of notes and clefs allows one to read increasingly difficult levels of music.  
2. Notation software assists one in understanding music notation.  
3. Understanding of the relevance of music notation in historical contexts provides background and appreciation for current and future notation practices.  
4. Form in music has a correlation to form in other disciplines (such as dance, visual arts and design, literature).

**Nature of Music:**

1. Notation is the language of music and may be more or less complex according to intent.
## Content Area: Music
### Standard: 3. Theory of Music

#### Prepared Graduates:
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form.
- Develop a framework for making informed personal musical choices, and utilize that framework in the making and defending of musical choices.

---

## Grade Level Expectation: Eighth Grade

### Concepts and skills students master:
3. Identification of musical elements in a level 2 (difficulty rating scale) composition or performance.

### Evidence Outcomes

<table>
<thead>
<tr>
<th>Students can:</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Describe, using a minimum of four markings (articulation, dynamic and tempo), when analyzing a musical example (DOK 1-2).</td>
</tr>
<tr>
<td>b. Given prescribed criteria, identify the form of a composition (DOK 1-2).</td>
</tr>
</tbody>
</table>

---

### 21st Century Skills and Readiness Competencies

<table>
<thead>
<tr>
<th>Inquiry Questions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. How do musical elements form the structure of a music composition?</td>
</tr>
<tr>
<td>2. Why is it important to analyze compositions based on the use of musical elements?</td>
</tr>
<tr>
<td>3. Why is it important to have leveled compositions?</td>
</tr>
</tbody>
</table>

### Relevance and Application:
1. The ability to read various articulation symbols allows one to understand a musical idea.
2. Musical elements can be compared with other disciplines in written, oral presentations, and multimedia projects.
3. Different musical elements can be easily experimented with when using notation and sequencing software.
4. An understanding of differences in criteria in composition levels provides guidance in choosing appropriate literature.

### Nature of Music:
1. Unique combinations of musical elements create form, complexity, effect, etc.
**Content Area:** Music  
**Standard:** 3. Theory of Music

**Prepared Graduates:**
- Demonstrate melodic, harmonic, and rhythmic aural skills through identification, transcription, and vocalization or instrumental playback of aural musical examples

### Grade Level Expectation: Seventh Grade

**Concepts and skills students master:**
1. Identification and rhythmic demonstration of multiple, changing meter signatures in music

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21\textsuperscript{st} Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
<tr>
<td>a. Transcribe or demonstrate rhythms within musical examples that incorporate triplet, eighth, and sixteenth rhythms and corresponding rests in 6/8 meter signatures (DOK 1-2)</td>
<td>1. Why is it important to be able to differentiate between various styles of music and its use of meter?</td>
</tr>
<tr>
<td>b. Transcribe or demonstrate rhythms within musical examples that incorporate triplet, eighth, and sixteenth rhythms and corresponding rests in cut time meter signatures (DOK 1-2)</td>
<td>2. How can a composer’s use of meter distinguish his/her works from other composers?</td>
</tr>
<tr>
<td></td>
<td>3. How can the use of varied meter alter the function of the music?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. Various genres reflect varied meter signatures.  
2. Digital sequencing software can assist one to hear the effects of using different rhythms.  
3. Meter signature changes vary in historical, American, and other cultural music.  
4. Development of criteria to critique music based on use of varied meter signatures builds critical thinking and reasoning skills that can be transferred to critique processes in other disciplines and vocations.

**Nature of Music:**
1. Rhythm communicates an idea, emotion, or mood.
Content Area: Music
Standard: 3. Theory of Music

Prepared Graduates:
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form

Grade Level Expectation: Seventh Grade

Concepts and skills students master:
2. Notatation of level 1 compositions using the appropriate clef for instrument and/or voice

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Identify notes in the alto, bass, or treble clef two to three ledger lines above or below the staff (DOK 1)</td>
<td>1. Why might it be important to know and understand different clefs?</td>
</tr>
<tr>
<td>b. Notate and transfer chord progression of I, IV, V in a given key signature (DOK 1-2)</td>
<td>2. How can knowing the notes above and below the staff increase musicianship skills?</td>
</tr>
<tr>
<td></td>
<td>3. How can the use of musical elements affect formal structure?</td>
</tr>
<tr>
<td></td>
<td>4. What determines the levels of difficulty in a composition?</td>
</tr>
</tbody>
</table>

Relevance and Application:
1. Understanding the use of notes and clefs allows one to read increasingly difficult levels of music.
2. Notation software assists in isolating segments of music that highlight components of more advanced compositions.
3. Form in music has a correlation to form in other disciplines (visual art, mathematics, and dance).
4. Understanding of the relevance of music notation in historical contexts provides background and appreciation for current notation practices.

Nature of Music:
1. Notation is the language of music.
**Content Area: Music**  
**Standard: 3. Theory of Music**

### Prepared Graduates:
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form

### Grade Level Expectation: Seventh Grade

#### Concepts and skills students master:
3. Analysis of musical elements of a simple level 1 composition or performance

#### Evidence Outcomes

<table>
<thead>
<tr>
<th>Students can:</th>
<th>Inquiry Questions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Describe, using a minimum of three markings (articulation, dynamic and tempo), when analyzing a musical example (DOK 1-2)</td>
<td>1. How do musical elements form the structure of a music composition?</td>
</tr>
<tr>
<td>b. Given prescribed criteria, identify the form of a composition (DOK 1-2)</td>
<td>2. Why is it important to analyze compositions based on the use of musical elements?</td>
</tr>
<tr>
<td></td>
<td>3. How does the scientific principles of acoustics relate to music</td>
</tr>
</tbody>
</table>

#### Relevance and Application:
1. The ability to read various articulation symbols allows students to understand a musical idea.
2. Music elements are found in other arts and disciplines (such as dynamics and tempo in dance; dynamics and tempo in debate, speech, or a theatrical performance).
3. Digital software can be used to understand how music elements affect wave forms.

#### Nature of Music:
1. Combinations of musical elements create unique forms.
### Content Area: Music  
**Standard: 3. Theory of Music**

### Prepared Graduates:
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form
- Demonstrate melodic, harmonic, and rhythmic aural skills through identification, transcription, and vocalization or instrumental playback of aural musical examples

### Grade Level Expectation: Sixth Grade

#### Concepts and skills students master:

1. Identification of rhythmic and melodic patterns in musical examples

#### Evidence Outcomes

<table>
<thead>
<tr>
<th>Students can:</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
</table>
| a. Identify and demonstrate rhythms within musical examples that incorporate eighth notes and corresponding rests in 2/4, 3/4, and 4/4 meter signatures (DOK 1-2) | Inquiry Questions:  
1. Why is it important to sing/play correct rhythms?  
2. How do meter changes shape a song?  
3. Why create a rhythmic listening map?  
4. Why are notation and sequencing software products important to composers? |
| b. Demonstrate alteration of written rhythms within musical examples, using pp/ff, largo/allegro, legato/staccato and application of accents as found in a beginning level composition (DOK 1-2) |  
Relevance and Application:  
1. Rhythmic characteristics are distinguishable when comparing historical, American, and cultural music.  
2. Rhythmic listening maps provide guidance in music as timelines in the study of history.  
3. Mass media video and audio clips demonstrate the use of dynamics to market a product.  

#### Nature of Music:

1. Rhythmic and melodic patterns are distinguishable characteristics of music.
### Content Area: Music  
### Standard: 3. Theory of Music

#### Prepared Graduates:
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form

### Grade Level Expectation: Sixth Grade

#### Concepts and skills students master:
2. Notation of level .5 compositions using appropriate clef for instrument and/or voice

#### Evidence Outcomes

<table>
<thead>
<tr>
<th>Students can:</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Identify and transcribe or demonstrate notes in alto, bass, or treble clefs in appropriate instrumental and vocal settings; can also include guitar tabulature identification (DOK 1-2)</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>b. Notate a major scale and its relative minor (DOK 1)</td>
<td>1. Why is it important to understand musical notation?</td>
</tr>
<tr>
<td></td>
<td>2. How does understanding musical modality improve your musical skills?</td>
</tr>
</tbody>
</table>

#### Inquiry Questions:
1. Understanding the elements of music will increase a musician’s ability to participate in and perform original compositions.
2. Using available music technology can increase one’s musical fluency and understanding.
3. Knowing how other disciplines use form increases a musician’s understanding of how form is used in music.
4. Identifying the relationship of major scales and their relative minor scales gives insights to the mathematical correlation used in scale construction.

#### Relevance and Application:
- Major and minor scales serve as building blocks of music and are used in a variety of ways and settings.
**Content Area: Music**

**Standard: 3. Theory of Music**

<table>
<thead>
<tr>
<th>Prepared Graduates:</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form</td>
</tr>
<tr>
<td>- Demonstrate melodic, harmonic, and rhythmic aural skills through identification, transcription, and vocalization or instrumental playback of aural musical examples</td>
</tr>
</tbody>
</table>

---

**Grade Level Expectation: Sixth Grade**

**Concepts and skills students master:**

3. Analysis of a beginning level composition or performance using musical elements

**Evidence Outcomes**

<table>
<thead>
<tr>
<th>Students can:</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Describe, using a minimum of two markings (dynamic and tempo) when analyzing a musical example (DOK 1-2)</td>
</tr>
<tr>
<td>b. Analyze articulation, dynamics and tempo during performances (DOK 1-3)</td>
</tr>
<tr>
<td>c. Using current classroom repertoire, identify I, IV, V chords (DOK 1-2)</td>
</tr>
</tbody>
</table>

**Inquiry Questions:**

1. Why is it important to know musical symbols and terms?  
2. How do musical symbols help one analyze a performance or develop as a musician?  
3. Why is it important to know how musical symbols and terms are used?

---

**21st Century Skills and Readiness Competencies**

**Relevance and Application:**

1. Making informed choices in music reflects personal involvement in the process, which strengthens self-direction and personal decision making.  
2. The skills needed in identification of musical symbols parallel the skills used in identification of literary symbols, historical symbols, and symbols/logos used in society.

---

**Nature of Music:**

1. Understanding musical elements creates a more informed listener.
Content Area: Music
Standard: 3. Theory of Music

Prepared Graduates:
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form
- Demonstrate melodic, harmonic, and rhythmic aural skills through identification, transcription, and vocalization or instrumental playback of aural musical examples

Grade Level Expectation: Fifth Grade

Concepts and skills students master:
1. Analyze and apply dynamics, tempo, meter, and articulation using appropriate music vocabulary

Evidence Outcomes

<table>
<thead>
<tr>
<th>Students can:</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Apply vocabulary for largo, moderato, diminuendo, and slur when describing music (DOK 1-2)</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>b. Demonstrate largo, moderato, diminuendo, and slur using movement, voice, and instruments (DOK 1-2)</td>
<td>1. Do tempo and mood have a close connection?</td>
</tr>
<tr>
<td></td>
<td>2. How does mass media rely on tempo or dynamics to send a message?</td>
</tr>
<tr>
<td></td>
<td>3. Should composers give precise expressive elements within their compositions or leave expression decisions up to the performer? Give a rationale.</td>
</tr>
</tbody>
</table>

Inquiry Questions:
1. Do tempo and mood have a close connection?
2. How does mass media rely on tempo or dynamics to send a message?
3. Should composers give precise expressive elements within their compositions or leave expression decisions up to the performer? Give a rationale.

Relevance and Application:
1. Identification of similarities and differences in expressive elements of music from various cultures, historical eras, genres, and styles gives insight to discerning the fundamental characteristics of each.
2. The ability to interpret tempo markings in music can be compared to the use of adverbs in literature.
3. Ways instruments produce changes in dynamics can be explained through the physics of sound production.
4. Using music software to isolate and apply largo, moderato, diminuendo, and slur within compositions demonstrates the importance of these elements.

Nature of Music:
1. Expressive elements enhance musical performance.
2. The flow of music in time relies on meter and tempo.
Content Area: Music  
Standard: 3. Theory of Music

**Prepared Graduates:**
- Demonstrate melodic, harmonic, and rhythmic aural skills through identification, transcription, and vocalization or instrumental playback of aural musical examples

**Grade Level Expectation: Fifth Grade**

**Concepts and skills students master:**
2. Analyze, aurally and visually, notation and form in music

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Visually identify line and space notes and notate pitches on the bass clef staff (DOK 1)</td>
<td>1. What makes a composition interesting?</td>
</tr>
<tr>
<td>b. Aurally identify 12-bar blues form (DOK 1-2)</td>
<td>2. How does the ability to identify notes improve musical ability?</td>
</tr>
<tr>
<td></td>
<td>3. What significance does the blues form play in American history?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. Articulating forms in music gives insight to how they are evident in dance and visual arts.
2. Comparing the differences of use of the terms line and space in music versus art, dance, or theatre gives a contextual basis for how many art forms interpret these elements.
3. Using music software to create variations of the blues form allows listeners to aurally discern the distinct blues sound and the derivatives of contemporary music that use this form.

**Nature of Music:**
1. Notation is the language of music.
### Content Area: Music  
### Standard: 3. Theory of Music

#### Prepared Graduates:
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form.

### Grade Level Expectation: Fifth Grade

#### Concepts and skills students master:
- 3. Analyze more complex instrumental and vocal examples

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inqury Questions:</td>
</tr>
<tr>
<td>a. Aurally and visually identify various world instruments (DOK 1)</td>
<td>1. Why does each voice and instrument have its own timbre?</td>
</tr>
<tr>
<td>b. Aurally identify soprano, alto, tenor, and bass voices (DOK 1)</td>
<td>2. How have historical events influenced musical styles?</td>
</tr>
<tr>
<td>c. Aurally identify music from various historical periods and cultures (DOK 1-3)</td>
<td>3. What makes a particular composition more complex than another?</td>
</tr>
<tr>
<td></td>
<td>4. How is music symmetrical?</td>
</tr>
</tbody>
</table>

#### Inquiry Questions:
1. Why does each voice and instrument have its own timbre?  
2. How have historical events influenced musical styles?  
3. What makes a particular composition more complex than another?  
4. How is music symmetrical?

#### Relevance and Application:
1. Describing ways in which music reflects a composer’s emotions, ideas, imagination, and cultural context connects how music can be an extension of someone’s own emotions, ideas, imagination, and cultural context.  
2. Using technology and mass media clips to identify more complex instrumental and vocal examples allow novice performers or listeners to experience a multitude of musical variations.

#### Nature of Music:
1. Unique tone qualities are found in varying styles and genres of music.
**Content Area: Music**  
**Standard: 3. Theory of Music**

**Prepared Graduates:**  
- Demonstrate melodic, harmonic, and rhythmic aural skills through identification, transcription, and vocalization or instrumental playback of aural musical examples

---

**Grade Level Expectation: Fifth Grade**

**Concepts and skills students master:**  
4. Comprehension and application of melodic, rhythmic, and harmonic patterns

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
<tr>
<td>a. Identify and notate, using ♩♩♩, ♩♩♩, and ♩♩♩♩ and ties (DOK 1-2)</td>
<td>1. How will identifying melodic and rhythmic patterns improve knowledge and performance skills?</td>
</tr>
<tr>
<td>b. Notate eight-beat rhythmic patterns and four-beat melodic patterns dictated by the teacher (DOK 1-3)</td>
<td>2. What does harmony add to music?</td>
</tr>
<tr>
<td>c. Aurally and visually identify I, IV, V chords in the keys of C, F, and G (DOK 1-3)</td>
<td>3. How does syncopation affect the feel of music?</td>
</tr>
<tr>
<td>d. Identify the position of whole and half steps in a major scale (DOK 1)</td>
<td>4. How are ratios and intervals related?</td>
</tr>
<tr>
<td>e. Identify and demonstrate the use of accidentals (sharp, flat, and natural signs) (DOK 1-2)</td>
<td><strong>Relevance and Application:</strong></td>
</tr>
</tbody>
</table>

1. Recognizing the patterns that occur in music provides discernment skills that can be applied to other disciplines.
2. Music from various cultures, historical periods, genres, and styles can be used to aurally and visually identify I, IV, V chords in C, F, and G keys.
3. Music software can aid in identification of the components of a major scale and use of accidentals.
4. Knowing how an instrument gets out of tune can be explained using scientific principles.

<table>
<thead>
<tr>
<th><strong>Nature of Music:</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Music notation is a visual representation of organized sound and silence occurring in discernable patterns.</td>
<td></td>
</tr>
</tbody>
</table>
**Content Area: Music**  
**Standard: 3. Theory of Music**

**Prepared Graduates:**
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form

**Grade Level Expectation: Fourth Grade**

**Concepts and skills students master:**
1. Application and demonstration of the use of more advanced dynamics, tempo, meter and articulation using appropriate music vocabulary

**Evidence Outcomes**

<table>
<thead>
<tr>
<th>Students can:</th>
<th><strong>21st Century Skills and Readiness Competencies</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Apply vocabulary for mezzo-piano/mezzo-forte, andante, presto, and accelerando/ritardando in describing musical examples (DOK 1-2)</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>b. Demonstrate mezzo-piano/mezzo-forte, andante, presto, and accelerando/ritardando using movement, voice, and instruments (DOK 1-2)</td>
<td>1. When people listen to a piece of music, what are they listening for?</td>
</tr>
<tr>
<td>c. Explain the function of the top and bottom numbers of a time signature in duple and triple meter (DOK 1)</td>
<td>2. Why are musical opposites important?</td>
</tr>
<tr>
<td></td>
<td>3. Why do composers usually use a combination of dynamics in a piece of music instead of using just one?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. Identification of similarities and differences in ways mezzo piano/mezzo forte, andante/presto, and accelerando/ritardando are used in various cultures, historical pieces, genres, and styles allows a novice listener to build musical literacy.
2. Understanding that most musical terms are Italian builds context for the source of contemporary, western music terminology.
3. Musical vocabulary has a strong correlation to adverbs in literature. The ability to explain how duple and triple meters compare to the base ten mathematics pattern gives insight to the mathematical nature of music.

**Nature of Music:**
1. Music uses specific vocabulary and expressive elements.
Content Area: Music  
Standard: 3. Theory of Music

Prepared Graduates:
- Demonstrate melodic, harmonic, and rhythmic aural skills through identification, transcription, and vocalization or instrumental playback of aural musical examples

Grade Level Expectation: Fourth Grade

Concepts and skills students master:
2. Identification of aural and visual notations of basic musical forms

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td></td>
</tr>
<tr>
<td>a. Aurally identify theme and Variations form (DOK 1-2)</td>
<td>1. Why do composers rely on theme?</td>
</tr>
<tr>
<td>b. Aurally identify interlude (DOK 1-2)</td>
<td>2. What is the purpose of a theme or variation?</td>
</tr>
<tr>
<td>c. Visually identify and apply D.C. al Fine, D.S. al Coda (DOK 1-2)</td>
<td>3. Why are interludes important?</td>
</tr>
</tbody>
</table>

Inquiry Questions:
1. Why do composers rely on theme?
2. What is the purpose of a theme or variation?
3. Why are interludes important?
4. What part of a song is usually the most catchy or most important?

Relevance and Application:
1. Music from various cultures, historical periods, genres, and styles have specific and identifiable themes and variations.
2. Mass media uses identifiable themes and variations when determining theme songs for commercials, television shows, etc.
3. Theme and variation are used throughout the arts and among many disciplines and vocations (such as visual art, dance, literature, interior design).

Nature of Music:
1. Musical compositions have a specific structure that is defined by the use of elements.
**Content Area: Music**  
**Standard: 3. Theory of Music**

<table>
<thead>
<tr>
<th>Prepared Graduates:</th>
</tr>
</thead>
<tbody>
<tr>
<td>▶ Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form</td>
</tr>
<tr>
<td>▶ Demonstrate melodic, harmonic, and rhythmic aural skills through identification, transcription, and vocalization or instrumental playback of aural musical examples</td>
</tr>
</tbody>
</table>

**Grade Level Expectation: Fourth Grade**

### Concepts and skills students master:

3. Analyze vocal and instrumental examples

#### Evidence Outcomes

<table>
<thead>
<tr>
<th>Students can:</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Aurally and visually identify specific instruments of the band and orchestra (DOK 1)</td>
</tr>
<tr>
<td>b. Aurally identify music performed in two or more parts (DOK 1-2)</td>
</tr>
<tr>
<td>c. Aurally identify music from various periods in history (DOK 1-2)</td>
</tr>
</tbody>
</table>

#### 21st Century Skills and Readiness Competencies

<table>
<thead>
<tr>
<th>Inquiry Questions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Why does each voice and instrument have its own timbre?</td>
</tr>
<tr>
<td>2. How have historical events influenced musical styles?</td>
</tr>
<tr>
<td>3. How has the impact of technology and mass media affected band and orchestral music?</td>
</tr>
<tr>
<td>4. How do different styles of music affect audience response?</td>
</tr>
</tbody>
</table>

#### Relevance and Application:

1. Choices made in instrumentation reflect the composer’s emotions, ideas, imagination, and cultural context.  
2. Video and audio clips assist in isolating instruments in a band or orchestra to identify the instrument’s unique sound.  
3. Marketing companies make choices on music to use in marketing campaigns based on instrumentations that would appeal to their target audience. (Orchestral instrumentation sends a message of high quality, jazz instrumentation sends a sultry or moody message, and popular music appeals to a youthful audience.)

#### Nature of Music:

1. Unique tone qualities are found in varying styles and genres of music.
Content Area: Music  
Standard: 3. Theory of Music  

Prepared Graduates:  
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form  
- Demonstrate melodic, harmonic, and rhythmic aural skills through identification, transcription, and vocalization or instrumental playback of aural musical examples

Grade Level Expectation: Fourth Grade  
Concepts and skills students master:  
4. Identify and aurally recognize melodic, rhythmic, and harmonic patterns

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td></td>
</tr>
<tr>
<td>a. Identify and use do, re, mi, fa, sol, la, ti, high do, low sol, and low la pitches (diatonic scale) (DOK 1-2)</td>
<td>1. How will identifying melodic and rhythmic patterns improve individual and ensemble performance?</td>
</tr>
<tr>
<td>b. Identify and use  ( \uparrow \downarrow ) and  ( \uparrow \uparrow \downarrow ) (DOK 1-2)</td>
<td>2. What does harmony add to music?</td>
</tr>
<tr>
<td>c. Notate four-beat rhythmic patterns and four-beat melodic patterns dictated by the teacher (DOK 1-3)</td>
<td>3. How does tonality affect the feeling of a piece of music?</td>
</tr>
<tr>
<td>d. Aurally recognize IV chord in a I-IV-V pattern (DOK 1-3)</td>
<td>4. Why would a composer use both major and minor tonalities in a composition?</td>
</tr>
<tr>
<td>e. Aurally distinguish between major and minor tonalities (DOK 1-2)</td>
<td></td>
</tr>
</tbody>
</table>

Inquiry Questions:  
1. How will identifying melodic and rhythmic patterns improve individual and ensemble performance?  
2. What does harmony add to music?  
3. How does tonality affect the feeling of a piece of music?  
4. Why would a composer use both major and minor tonalities in a composition?

Relevance and Application:  
1. Four-beat musical patterns gives insight to poetry patterns in literature, simple contemporary songs, and nursery rhymes.  
2. Music from various cultures, historical periods, genres, and styles can be compared based on the use of diatonic scale and four-beat rhythmic patterns.  
3. Mass media predominantly employs diatonic scales and four-beat rhythmic and melodic components because they are easily recognizable.

Nature of Music:  
1. Music notation is a visual representation of organized sound and silence occurring in discernable patterns.
### Content Area: Music
### Standard: 3. Theory of Music

#### Prepared Graduates:
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form.

#### Grade Level Expectation: Third Grade

### Concepts and skills students master:
1. Apply and demonstrate use of basic dynamics, tempo, meter, and articulation using appropriate music vocabulary.

### Evidence Outcomes

<table>
<thead>
<tr>
<th>Students can:</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Apply vocabulary for pianissimo/fortissimo, largo/allegro, and legato/staccato when describing musical examples (DOK 1-2)</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>b. Demonstrate pianissimo/fortissimo, largo/allegro, and legato/staccato using movement, voice, and instruments (DOK 1-2)</td>
<td>1. How do changes in tempo, dynamics, and articulation affect the mood of music?</td>
</tr>
<tr>
<td>c. Explain the function of the top number of a time signature involving two, three, and four beats. (DOK 1)</td>
<td>2. When people listen to a piece of music, what are they listening for?</td>
</tr>
</tbody>
</table>

### Inquiry Questions:
1. How do changes in tempo, dynamics, and articulation affect the mood of music?
2. When people listen to a piece of music, what are they listening for?
3. How much freedom should conductors have when presenting a musical work?

### Relevance and Application:
1. Mass media employs varying uses of dynamics, tempo, meter, and articulation when the goal is to draw attention to something.
2. Electronic keyboards are tools to demonstrate dynamics and articulation and provide rhythm styles that are in duple or triple meter.
3. Articulation in music mirrors the skill for articulation in speech and theatre productions and requires precise diction and clarity.

### Nature of Music:
1. Expressive elements enhance musical performance.
Content Area: Music  
Standard: 3. Theory of Music

Prepared Graduates:
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form

Grade Level Expectation: Third Grade

Concepts and skills students master:
2. Analyze simple notational elements and form in music

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td></td>
</tr>
<tr>
<td>a. Visually identify line and space notes and notate pitches on the treble clef staff (DOK 1)</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>b. Aurally identify question-and-answer phrases (DOK 1)</td>
<td>1. What makes a composition interesting?</td>
</tr>
<tr>
<td>c. Aurally identify rondo form (DOK 1-2)</td>
<td>2. How will being able to identify notational elements help in music-making?</td>
</tr>
<tr>
<td>d. Accurately interpret first and second endings (DOK 1-2)</td>
<td></td>
</tr>
</tbody>
</table>

Relevance and Application:
1. Various musical styles easily recognizable in society (such as marches, lullabies, holiday music) use simple notational elements and form.
2. American folk music and music of other cultures employ simple notational elements and form because they were shared in the aural tradition and needed to be easily remembered.

Nature of Music:
1. Musical compositions have a specific structure that is defined by the use of elements.
## Content Area: Music
### Standard: 3. Theory of Music

#### Prepared Graduates:
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form

### Grade Level Expectation: Third Grade

#### Concepts and skills students master:
- 3. Identify vocal and instrumental tone colors

#### Evidence Outcomes

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Identify families of instruments visually and aurally (DOK 1)</td>
<td>1. Why does each voice and instrument sound different?</td>
</tr>
<tr>
<td>b. Differentiate male and female voices in choral settings (DOK 1)</td>
<td>2. Why do others have different music preferences?</td>
</tr>
<tr>
<td></td>
<td>3. How is music used in community events and celebrations?</td>
</tr>
<tr>
<td></td>
<td>4. How do different styles of music affect audience response?</td>
</tr>
</tbody>
</table>

#### Relevance and Application:
1. Technology and mass media provide global examples of families of instruments and varying vocal and instrumental tone colors.
2. Musicians and composers rely on varying tone colors to provide rich, layered effects for the listener.
3. Similarities and differences can be identified between the use of color in visual arts and music.

#### Nature of Music:
1. Unique tone qualities are found in varying styles and genres of music.
### Content Area: Music  
### Standard: 3. Theory of Music

#### Prepared Graduates:
- Demonstrate melodic, harmonic, and rhythmic aural skills through identification, transcription, and vocalization or instrumental playback of aural musical examples

### Grade Level Expectation: Third Grade

#### Concepts and skills students master:
4. Identify and aurally recognize simple melodic, rhythmic, and harmonic patterns

#### Evidence Outcomes | 21st Century Skills and Readiness Competencies
--- | ---

**Students can:**

- Identify and demonstrate do, re, mi, sol, la, high do, low sol, and low la pitches (extended pentatonic scale) (DOK 1-2)
- Identify and notate using and . (DOK 1-2)
- Aurally and visually recognize I-V chords (DOK 1-3)

**Inquiry Questions:**
1. How does identifying melodic and rhythmic patterns improve performance skills?
2. What does harmony add to music?

#### Relevance and Application:
1. The ability to recognize the patterns that occur in music relates to the patterns that can be found in many disciplines and vocations (such as mathematics, history, visual art and design, architecture, science).
2. Music from various cultures is identified through its unique and specific melodic, rhythmic, and harmonic patterns
3. Mass media chooses examples of music from various genres and styles to achieve desired melodic, rhythmic, and harmonic patterns.
4. There are definite mathematical components of 16th notes and dotted half notes that represent a fundamental understanding of fractions.

#### Nature of Music:
1. Music notation is a visual representation of organized sound and silence.
2. Patterns occur in music and in the world.
**Content Area: Music**

**Standard: 3. Theory of Music**

**Prepared Graduates:**
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form.

**Grade Level Expectation: Second Grade**

**Concepts and skills students master:**
1. Comprehension and use of appropriate music vocabulary for dynamics, tempo, meter and articulation

**Evidence Outcomes**

<table>
<thead>
<tr>
<th>Students can:</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Use vocabulary for piano/forte, crescendo/decrescendo, and smooth/connected when describing music (DOK 1-2)</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>b. Demonstrate piano/forte, crescendo/decrescendo, and smooth/connected using movement, voice, and instruments (DOK 1-2)</td>
<td>1. What makes music interesting to listen to?</td>
</tr>
<tr>
<td>c. Demonstrate accent, duple/triple meter, and fermata using movement, voice, and instruments (DOK 1-2)</td>
<td>2. Why are there changes in tempo and dynamics in music?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. Music from various cultures use changes in piano/forte, crescendo/decrescendo, and smooth/connected to convey a message.
2. Music from various historical periods, genres, and styles use examples of piano/forte, crescendo/decrescendo, and smooth/connected.
3. Music from various mass media use changes in piano/forte, crescendo/decrescendo, and smooth/connected to convey a desired message. (Relaxation is identified with a soft, smooth musical line; excitement is identified with a loud, accented musical line.)

**Nature of Music:**
1. The application of expressive elements enhances musical performance.
### Grade Level Expectation: Second Grade

#### Concepts and skills students master:

2. Comprehend beginning notational elements and form in music

#### Evidence Outcomes

<table>
<thead>
<tr>
<th>Students can:</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Aurally identify ABA form and verse/refrain (DOK 1-2)</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>b. Identify notated examples of bar lines, double bar lines, and measures (DOK 1)</td>
<td>1. What makes a composition interesting?</td>
</tr>
<tr>
<td>c. Aurally identify coda (DOK 1-2)</td>
<td>2. How will being able to identify notational elements help in music?</td>
</tr>
</tbody>
</table>

#### Inquiry Questions:

1. What makes a composition interesting?
2. How will being able to identify notational elements help in music?
3. How do patterns in math help with patterns in music?
4. How do bar lines in music compare to punctuation in writing?

#### Relevance and Application:

1. Various musical styles (American folk music, marches, lullabies, holidays) use verse and refrain.
2. Examples of the ABA and verse and refrain patterns can be found in other disciplines (visual art and design, dance, theatre, poetry).
3. Identification of the differences and similarities between the alphabet and the musical alphabet provides insight to the understanding that music notation is a distinct language.

#### Nature of Music:

1. Most musical compositions have a specific structure.
Content Area: Music
Standard: 3. Theory of Music

Prepared Graduates:
- Demonstrate melodic, harmonic, and rhythmic aural skills through identification, transcription, and vocalization or instrumental playback of aural musical examples

Grade Level Expectation: Second Grade

Concepts and skills students master:
3. Comprehension of vocal and instrumental tone colors

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
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<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Identify vocal sound groupings (high voices, low voices) (DOK 1)</td>
<td>1. Why do voices and instruments sound different?</td>
</tr>
<tr>
<td>b. Identify instrumental sound groupings (woodwinds, percussion, strings) (DOK 1)</td>
<td>2. Why do others have different music preferences?</td>
</tr>
<tr>
<td></td>
<td>3. How is music used in community events and celebrations?</td>
</tr>
</tbody>
</table>

Relevance and Application:
1. Recognizing how the vibration of strings, drum heads, or air columns generates sounds provides insight to how sounds in the world are made.
2. Video clip examples of how tone color is associated with characters in movies, cartoons, etc., help to illustrate what is meant by tone color.
3. Electronic keyboards contain features that isolate differences in timbres and timbral groupings to provide examples of each for the listener.

Nature of Music:
1. Unique tone qualities are found in varying styles and genres of music.
**Content Area: Music**  
**Standard: 3. Theory of Music**

**Prepared Graduates:**
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form.

**Grade Level Expectation: Second Grade**

**Concepts and skills students master:**
- 4. Comprehension of beginning melodic and rhythmic patterns

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
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<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Identify and use step/skip/repeat, do, re, mi, sol, la pitches (pentatonic scale) (DOK 1-2)</td>
<td>1. How will knowing notes and rests help me in performing music?</td>
</tr>
<tr>
<td>b. Identify and notate, using ( \text{\textdagger} ), ( \text{\textasciicircum} ), ( \text{\textdaggerdbl} ), ( \text{\textdaggerdbl} ) (DOK 1-2)</td>
<td>2. How will echoing melodic patterns help me understand a song?</td>
</tr>
<tr>
<td>c. Visually identify a chord (space-space-space or line-line-line) (DOK 1)</td>
<td>3. How is the step/skip/repeat skill a math problem?</td>
</tr>
</tbody>
</table>

**Inquiry Questions:**
1. How will knowing notes and rests help me in performing music?
2. How will echoing melodic patterns help me understand a song?
3. How is the step/skip/repeat skill a math problem?
4. How is a pentatonic scale like counting by 5s?

**Relevance and Application:**
1. The ability to recognize the patterns that occur in music relates to the patterns that can be found in many disciplines and vocations (mathematics, history, visual art and design, architecture, science).
2. Musical themes/patterns/textures can be compared to the use of these elements in stories, songs, and other art forms.
3. Mathematical counting equivalents can be applied to half notes, half rests, whole notes, and whole rests.

**Nature of Music:**
1. Music notation is a visual representation of organized sound and silence.
2. Patterns occur in music and in the world.
**Content Area: Music**  
**Standard: 3. Theory of Music**

**Prepared Graduates:**
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form

**Grade Level Expectation: First Grade**

**Concepts and skills students master:**
1. Comprehension of gradual changes in dynamics and tempo

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
</tbody>
</table>
| a. Use vocabulary for getting louder/softer and getting faster/slower (DOK 1-2) | 1. What makes music interesting to listen to?  
2. Why are there changes in tempo and dynamics in music? |
| b. Demonstrate getting louder/softer and getting faster/slower using movement, voice, and instruments (DOK 1-2) | **Relevance and Application:**  
1. Explaining the difference between making music louder or softer with a volume controller versus how music is performed provides the understanding that dynamics changes involve changes in intensity and character, not just a change in decibels.  
2. Using video and audio clips to identify the louder and softer parts of music illustrates the large variety of ways these elements are used in music. |

**Nature of Music:**
1. The application of expressive elements enhances musical performance.
Content Area: Music  
Standard: 3. Theory of Music

Prepared Graduates:
- Demonstrate melodic, harmonic, and rhythmic aural skills through identification, transcription, and vocalization or instrumental playback of aural musical examples

Grade Level Expectation: First Grade

Concepts and skills students master:
2. Aurally identify simple components of musical form

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
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</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Aurally identify introduction (DOK 1-2)</td>
<td>1. What makes music interesting to listen to?</td>
</tr>
<tr>
<td>b. Aurally identify phrase (DOK 1-2)</td>
<td>2. How will being able to identify notational elements help in music-making?</td>
</tr>
<tr>
<td>c. Aurally and visually identify AB form (DOK 1-2)</td>
<td>3. How are musical phrases and sentences similar or different?</td>
</tr>
<tr>
<td>d. Visually identify staff and repeat signs (DOK 1)</td>
<td>4. Why is using a repeat important when you can just copy the same section out?</td>
</tr>
</tbody>
</table>

Relevance and Application:
1. Various musical styles (American folk music, marches, lullabies, holidays) use an AB pattern and/or introduction or phrases.
2. Describing other disciplines that could have an AB patterns provides a connection to what a pattern is, how it is constructed, and where it can be found.

Nature of Music:
1. Most musical compositions have a specific structure.
Content Area: Music
Standard: 3. Theory of Music

Prepared Graduates:
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form

Grade Level Expectation: First Grade

Concepts and skills students master:
3. Comprehension of basic vocal and instrumental tone colors

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<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Identify pitched and non-pitched classroom instruments using sight and sound (DOK 1)</td>
<td>1. Why do instruments sound different?</td>
</tr>
<tr>
<td>b. Identify and demonstrate singing, speaking, whispering, and shouting voices (DOK 1-2)</td>
<td>2. Why do others have different music preferences?</td>
</tr>
<tr>
<td></td>
<td>3. How is music used in community events and celebrations?</td>
</tr>
<tr>
<td></td>
<td>4. How does music make you feel different?</td>
</tr>
</tbody>
</table>

Relevance and Application:
1. Technology and mass media provide global examples of families of instruments and varying vocal and instrumental tone colors.
2. Musicians and composers rely on varying tone colors to provide rich, layered effects for the listener.
3. Similarities and differences can be identified between the use of color in visual arts and tone color and texture in music.

Nature of Music:
1. Unique tone qualities are found in varying styles and genres of music.
Content Area: Music  
Standard: 3. Theory of Music

**Prepared Graduates:**
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form

**Grade Level Expectation: First Grade**

**Concepts and skills students master:**
4. Comprehension of basic rhythmic and melodic patterns

**Evidence Outcomes**

<table>
<thead>
<tr>
<th>Students can:</th>
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</tr>
</thead>
<tbody>
<tr>
<td>a. Demonstrate steady beat, strong/weak beat, difference between beat, and rhythm (DOK 1-2)</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>b. Aurally recognize and demonstrate going upgoing down, and solmi-la (or mi-re-do) pitches (DOK 1-2)</td>
<td>1. Why is it important to keep a steady beat?</td>
</tr>
<tr>
<td>c. Identify and notate using , (DOK 1-2)</td>
<td>2. How will identifying notes and rests help me in performing music?</td>
</tr>
<tr>
<td>d. Discriminate between same/different rhythmic and melodic patterns (DOK 1-2)</td>
<td>3. How will echoing different pitches help in understanding a song?</td>
</tr>
</tbody>
</table>

**Inquiry Questions:**
1. Why is it important to keep a steady beat?
2. How will identifying notes and rests help me in performing music?
3. How will echoing different pitches help in understanding a song?

**Relevance and Application:**
1. The ability to recognize the patterns that occur in music relates to the patterns that can be found in many disciplines and vocations (mathematics, history, visual art and design, architecture, science).
2. Musical themes, patterns, and textures can be compared to the use of these elements in stories, songs, and other art forms.
3. Mathematical counting equivalents can be applied to quarter notes, eighth notes, and quarter rests.

**Nature of Music:**
1. Music notation is a visual representation of organized sound and silence.
2. Patterns occur in music and in the world.
**Content Area:** Music  
**Standard:** 3. Theory of Music

### Prepared Graduates:
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form

### Grade Level Expectation: Kindergarten

**Concepts and skills students master:**
1. Comprehension of musical opposites

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
<tr>
<td>a. Use their own vocabulary to describe musical opposites (DOK 1-2)</td>
<td>1. How do opposites make music more interesting to listen to?</td>
</tr>
<tr>
<td>b. Demonstrate loud/soft, fast/slow, high/low, sound/silence, and beat/no beat (DOK 1-2)</td>
<td>2. What other opposites can be found in other disciplines?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. Identifying musical opposites in various historical periods, cultural styles, and genres of music and mass media strengthens one’s ability to comprehend the range of the continuum of musical opposites in specific areas.
2. Demonstrating musical opposites through movement helps to assess one’s understanding of what an opposite is kinesthetically.
3. Demonstrating opposites aurally and kinesthetically builds long-term memory and connections to literary and societal opposites.

**Nature of Music:**
1. The application of expressive elements enhances musical performance.
2. Specific vocabulary is necessary to describe music.
Content Area: Music  
Standard: 3. Theory of Music

**Prepared Graduates:**
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form

**Grade Level Expectation: Kindergarten**

**Concepts and skills students master:**
2. Comprehension of basic elements of musical form

<table>
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<tbody>
<tr>
<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
</tbody>
</table>
| a. Aurally identify same/different patterns and phrases (DOK 1-2)  
b. Use body movement to interpret musical phrases (DOK 1-3) | 1. In what ways will a person’s hearing help when listening to a song? |

**Relevance and Application:**
1. Various musical styles (American folk music, marches, lullabies) can be used to provide examples of same and different phrases.  
2. The ability to hear same and different phrases is a foundational skill to developing aural discrimination in musical works.

**Nature of Music:**
1. Most musical compositions have a specific structure.
### Content Area: Music
### Standard: 3. Theory of Music

#### Prepared Graduates:
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form.

### Grade Level Expectation: Kindergarten

#### Concepts and skills students master:
3. Identify different vocal and instrumental tone colors

#### Evidence Outcomes

<table>
<thead>
<tr>
<th>Students can:</th>
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</tr>
</thead>
<tbody>
<tr>
<td>a. Identify male/female voices (DOK 1)</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>b. Describe vocal and instrumental</td>
<td>1. Why do voices and instruments sound different?</td>
</tr>
<tr>
<td>sounds using personal vocabulary</td>
<td>2. What are differences and similarities between two sounds?</td>
</tr>
<tr>
<td>(DOK 1-2)</td>
<td></td>
</tr>
</tbody>
</table>

#### Inquiry Questions:
1. Why do voices and instruments sound different?
2. What are differences and similarities between two sounds?

#### Relevance and Application:
1. Using music from various cultures, historical periods, genres, and styles to hear male/female voices and varying vocal and instrumental sound provides a global context for the ways music is used.
2. Using examples such as cartoons, computer games, community, and home events to identify male/female voices and varying instrumental sounds provides a connection to the real ways music is used in the community.

#### Nature of Music:
1. Unique tone qualities are found in varying styles and genres of music.
Content Area: Music  
Standard: 3. Theory of Music

**Prepared Graduates:**
- Demonstrate melodic, harmonic, and rhythmic aural skills through identification, transcription, and vocalization or instrumental playback of aural musical examples

**Grade Level Expectation: Kindergarten**

**Concepts and skills students master:**
4. Identify simple rhythmic patterns

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Move to demonstrate steady beat (DOK 1-2)</td>
<td>1. Why is it important to keep a steady beat?</td>
</tr>
<tr>
<td>b. Identify short/long and strong/weak beats (DOK 1-2)</td>
<td>2. How is a steady beat or pulse used in music?</td>
</tr>
<tr>
<td>c. Use icons or invented symbols to represent beat (DOK 1-2)</td>
<td>Relevance and Application:</td>
</tr>
<tr>
<td></td>
<td>1. Recognizing that patterns occur in music and other subjects is preliminary to pattern identification, pattern matching, and understanding the function of patterns.</td>
</tr>
<tr>
<td></td>
<td>2. Identifying similar themes, patterns, and textures in stories, songs, and art forms provides practice and exploration in how themes/patterns and textures are used in the world.</td>
</tr>
<tr>
<td></td>
<td>Nature of Music:</td>
</tr>
<tr>
<td></td>
<td>1. Music notation is a visual representation of organized sound and silence.</td>
</tr>
<tr>
<td></td>
<td>2. Patterns occur in music and in the world.</td>
</tr>
</tbody>
</table>
**Content Area: Music**  
**Standard: 3. Theory of Music**

**Prepared Graduates:**
- Read and employ the language and vocabulary of music in discussing musical examples and writing music, including technology related to melody, harmony, rhythm, style, genre, voicing/orchestration, mood, tonality, expression, and form.

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**Grade Level Expectation: Preschool**

**Concepts and skills students master:**
1. Describe and respond to musical elements

<table>
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<tr>
<th>Evidence Outcomes</th>
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<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Use an individual vocabulary to describe music (DOK 1-2)</td>
<td>1. How does music make you feel?</td>
</tr>
<tr>
<td>b. Use body movement to respond to dynamics and tempo (DOK 1-2)</td>
<td>2. What elements of a piece of music contribute to changes in mood?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. The ability to identify dynamics and tempo changes are the beginning foundational skills to understanding the elements in music.
2. Describing what one hears when listening to diverse samples of music builds a foundational skill of responding verbally to a musical feeling.

**Nature of Music:**
1. The application of expressive elements enhances musical performance.
2. Specific vocabulary is necessary to describe music.
### Content Area: Music

#### Standard: 3. Theory of Music

#### Prepared Graduates:
- Demonstrate melodic, harmonic, and rhythmic aural skills through identification, transcription, and vocalization or instrumental playback of aural musical examples

#### Grade Level Expectation: Preschool

**Concepts and skills students master:**
- 2. Recognition of a wide variety of sounds and sound sources

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</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td></td>
<td>a. Use personal vocabulary to describe sources of sound (DOK 1-2)</td>
</tr>
<tr>
<td></td>
<td>b. Use invented symbols to represent musical sounds and ideas (DOK 1-2)</td>
</tr>
<tr>
<td></td>
<td>1. Why do instruments and voices sound different?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
- 1. Exploration of what kind of sound comes from what sources builds a foundational understanding of the relationship between the nature of sources and the product that results.
- 2. Allowing the use of invented symbols to represent sounds gives developmentally appropriate, preparatory practice to understanding the structure of musical notation.

**Nature of Music:**
- 1. Unique tone qualities are found in varying styles and genres of music.
4. Aesthetic Valuation of Music

The value of music focuses on the knowledge needed to make an informed evaluation and to provide a well-thought-out critique about a musical piece. It also addresses the beauty, heart, and soul: the aesthetics of music. Valuing music will permit individuals to distinguish between a scholarly and an individual judgment of music.

**Prepared Graduates**
The prepared graduate competencies are the preschool through twelfth-grade concepts and skills that all students who complete the Colorado education system must master to ensure their success in a postsecondary and workforce setting.

**Prepared Graduate Competencies in the Aesthetic Valuation of Music Standard:**

- Make informed, critical evaluations of the effectiveness of musical works and performances on the basis of aesthetic qualities, technical excellence, musicality, or convincing expression of feelings and ideas related to cultural and ideological associations
- Develop a framework for making informed personal musical choices, and utilize that framework in the making and defending of musical choices
- Demonstrate a nuanced understanding of aesthetics in music, appropriate to the particular features of given styles and genres, as it relates to the human experience in music
- Know the place of each of the participants in the performance environment and practice appropriate audience participation; recognize the place and importance of music in life
Content Area: Music  
Standard: 4. Aesthetic Valuation of Music

**Prepared Graduates:**  
- Know the place of each of the participants in the performance environment and practice appropriate audience participation; recognize the place and importance of music in life

**Grade Level Expectation: High School – Performance Pathway**

**Concepts and skills students master:**  
1. Practice of appropriate behavior in cultural activities

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<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Demonstrate respect for the music preferences of others (DOK 1-2)</td>
<td>1. What is the importance of performing music from different historical periods, cultures, and traditions?</td>
</tr>
<tr>
<td>b. Articulate and demonstrate appropriate audience behavior in various kinds of musical performance and music-related events (DOK 1-3)</td>
<td>2. How does gaining and applying knowledge of appropriate behavior as an audience member enhance the concert experience for an individual and for others?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**  
1. Historically significant events impact music during the time period and future.  
2. Understanding music of different cultures helps people understand the culture as a whole.  
3. Understanding that technology may or may not be used in different cultural contexts gives insight to a culture’s belief in the function of music and the quality of a natural versus technologically enhanced performance.

**Nature of Music:**  
1. Musical activities pertinent to a given culture are illustrative of the people of that culture.  
2. Giving attention to and demonstrating respect for those musical activities promote understanding between individuals and ethnicities.
Content Area: Music  
Standard: 4. Aesthetic Valuation of Music

**Prepared Graduates:**
- Make informed, critical evaluations of the effectiveness of musical works and performances on the basis of aesthetic qualities, technical excellence, musicality, or convincing expression of feelings and ideas related to cultural and ideological associations.
- Develop a framework for making informed personal musical choices, and utilize that framework in the making and defending of musical choices.

**Grade Level Expectation: High School – Performance Pathway**

**Concepts and skills students master:**
2. Evaluation of the quality and effectiveness of musical performances

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<tr>
<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
<tr>
<td>a. Apply specific criteria from similar or exemplary models in evaluating music by others or themselves (DOK 1-4)</td>
<td>1. How will evaluating performances help someone become a better musician?</td>
</tr>
<tr>
<td>b. Read and understand professional critiques of musical works and performances (DOK 1-3)</td>
<td>2. What qualifies a specific performance as exemplary?</td>
</tr>
<tr>
<td></td>
<td>3. What makes one performance effective over another?</td>
</tr>
<tr>
<td></td>
<td>4. What is the relationship between musical criticism and composers/performers?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. Using audio or video recordings to critique a musical performance and compare it with an existing professional review of the same performance builds understanding of artistic license and exemplary components of a performance.
2. Reviewing individual progress in the preparation of a performance selection over the full course of the rehearsal cycle, using digital recording technology to make periodic recordings, and making reflective written review of each recording toward improvement of performance reinforce the cyclical nature of critique and evaluation.
3. Participating in musical assessment exchanges, in which individuals partner with others to exchange reviews of music works in progress, to improve performance provides development of interpersonal skills required to make and accept criticism effectively.

**Nature of Music:**
1. Musical performance skills are improved through the ability to critically evaluate performances.
2. Performing musicians progress and improve through reflective review.
## Content Area: Music
### Standard: 4. Aesthetic Valuation of Music

#### Prepared Graduates:
- Make informed, critical evaluations of the effectiveness of musical works and performances on the basis of aesthetic qualities, technical excellence, musicality, or convincing expression of feelings and ideas related to cultural and ideological associations.
- Demonstrate a nuanced understanding of aesthetics in music, appropriate to the particular features of given styles and genres, as it relates to the human experience in music.

#### Grade Level Expectation: High School – Performance Pathway

#### Concepts and skills students master:
3. Development of criteria-based aesthetic judgment of the artistic process and products in music

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<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
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<tr>
<td>a. Develop criteria for making informed aesthetic (personal) judgments about music (DOK 1-3)</td>
<td>1. Why is it important to cite specific musical details when making judgments about a piece of music?</td>
</tr>
<tr>
<td>b. Make and defend informed aesthetic (personal) judgments based on the criteria developed (DOK 1-4)</td>
<td>2. What kind of personal viewpoints or concerns might prevent an objective aesthetic evaluation of a musical work or performance?</td>
</tr>
<tr>
<td>c. Discuss, with some understanding, the ideas of aesthetic qualities and aesthetic appreciation (DOK 1-3)</td>
<td>3. Art philosophers argue the difference between the qualities and value of original works of visual art and forgeries or the same works. What issues might be similar in music?</td>
</tr>
<tr>
<td></td>
<td>4. Is all music (and art) beautiful?</td>
</tr>
</tbody>
</table>

#### Relevance and Application:
1. The ability to aesthetically critique music provides a more in-depth understanding of cultural traditions and exemplary works.
2. Reviewing and discussing the ideas that early philosophers like Plato and Aristotle had about the aesthetics of music provide historical and philosophical perspectives on the aesthetics of music.
3. Exploring the place of process, product, and aesthetic content in music creation and performance enhances people’s understanding of the meaning of music and its relationship to meaning in life.

#### Nature of Music:
1. Musicians possess the ability to develop and defend opinions about personal musical choices because it is essential to success in musical careers.
2. While many of the basic arguments about the nature of art and beauty began many centuries ago and are still unresolved, it still expands people’s understanding of music and the arts to think about these issues.
### Content Area: Music

**Standard: 4. Aesthetic Valuation of Music**

#### Prepared Graduates:
- Know the place of each of the participants in the performance environment and practice appropriate audience participation; recognize the place and importance of music in life

#### Grade Level Expectation: High School – Performance Pathway

**Concepts and skills students master:**
4. Knowledge of available musical opportunities for continued musical growth and professional development

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<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
<tr>
<td>a. Articulate pathways to further musical education including but not limited to higher education, music production, music business, song-writing, community institutions, music-making with others (interpersonal/friends), personal music-making, and music in everyday life (DOK 1-2)</td>
<td>1. When looking at the community, how, when, and why is music used?</td>
</tr>
<tr>
<td>b. Articulate career pathways that encourage musical and artistic qualities for success (DOK 1-2)</td>
<td>2. How does pirating music affect composers’ lives?</td>
</tr>
<tr>
<td></td>
<td>3. What kinds of opportunities are available for amateur music-making in American community life?</td>
</tr>
<tr>
<td></td>
<td>4. What kinds of people are involved in various kinds of community music efforts?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. Knowing how music affects human emotion, people can program appropriate musical genres for appropriate settings.
2. Understanding how composers earn money for their compositions leads to respect for copyright laws.
3. Examining the music industry and career pathways that support music performance, music media, and education provides an understanding of the variety of career opportunities available through music.

**Nature of Music:**
1. Music can provide lifelong learning experiences, enriching lives as an avocation.
Content Area: Music  
Standard: 4. Aesthetic Valuation of Music

**Prepared Graduates:**
- Know the place of each of the participants in the performance environment and practice appropriate audience participation; recognize the place and importance of music in life

**Grade Level Expectation: High School – Generalist Pathway**

**Concepts and skills students master:**
1. Practice of appropriate behavior during cultural activities

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<td>Students can:</td>
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<tr>
<td>a. Demonstrate respect for the music preferences of others (DOK 1-2)</td>
<td>1. Why is it important for people to recognize differences between music of various cultures?</td>
</tr>
<tr>
<td>b. Demonstrate appropriate audience behavior in various kinds of musical performance and music-related events (DOK 1-3)</td>
<td>2. How does gaining and applying knowledge of appropriate behavior as an audience member enhance the concert experience for an individual and for others?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. Historically significant events impact music and influence future musical events.  
2. Understanding music of different cultures helps people understand the culture as a whole.  
3. Comparing appropriate behavioral expectations for music events in various kinds of music genres and social and cultural situations creates a musically literate audience.

**Nature of Music:**
1. The universal nature of music encourages respect for and brings to light commonalities between various cultures.  
2. Music of the past provides insights into the events, people, and circumstances responsible for shaping history.
**Content Area: Music**  
**Standard: 4. Aesthetic Valuation of Music**

**Prepared Graduates:**
- Make informed, critical evaluations of the effectiveness of musical works and performances on the basis of aesthetic qualities, technical excellence, musicality, or convincing expression of feelings and ideas related to cultural and ideological associations
- Develop a framework for making informed personal musical choices, and utilize that framework in the making and defending of musical choices

**Grade Level Expectation: High School – Generalist Pathway**

**Concepts and skills students master:**
2. Knowledge of available musical opportunities for continued musical growth and professional development

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| a. Articulate pathways to further musical education including but not limited to higher education, music production, music business, song-writing, community institutions, music-making with others (interpersonal/friends), personal music-making, and music in everyday life (DOK 1-2) | 1. When looking at the community, how, when, and why is music used?  
2. What kinds of opportunities are available for amateur music-making in American community life?  
3. What kinds of people are involved in various kinds of community music efforts?  
4. How does pirating music affect composers’ lives? |
| b. Articulate career pathways that encourage musical and artistic qualities for success (DOK 1-2) | **Relevance and Application:** |
| **Nature of Music:** | 1. Knowing how music affects human emotion, people can program appropriate musical genres for appropriate settings.  
2. Understanding how composers earn money for their compositions leads to respect for copyright laws.  
3. Examining the music industry and career pathways that support music performance, music media, and education provides an understanding of the variety of career opportunities available through music. |
| 1. Music can provide lifelong learning experiences, enriching lives as an avocation.  
Content Area: Music
Standard: 4. Aesthetic Valuation of Music

Prepared Graduates:
- Make informed, critical evaluations of the effectiveness of musical works and performances on the basis of aesthetic qualities, technical excellence, musicality, or convincing expression of feelings and ideas related to cultural and ideological associations
- Demonstrate a nuanced understanding of aesthetics in music, appropriate to the particular features of given styles and genres, as it relates to the human experience in music

Grade Level Expectation: High School – Generalist Pathway

Concepts and skills students master:
3. Development of criteria-based aesthetic judgment of the artistic process and products in music

Evidence Outcomes

21st Century Skills and Readiness Competencies

Inquiry Questions:
1. Why is it important to cite specific musical details when making judgments about a piece of music?
2. How can using specific criteria when making music choices improve the listening experience?
3. How has music impacted the course of events in history?
4. What are the criteria for qualifying as a work of musical art?
5. What elements of visual art might be correlated to musical qualities of form, texture, voicing/instrumentation, emotional intensity, and mode?

Relevance and Application:
1. Informed judgments of music preserve cultural tradition and exemplary works.
2. Discussing and thinking about the concepts of beauty in the object versus beauty in the eye of the beholder leads to a basic understanding of the meaning of aesthetics.
3. Attending a live performance and comparing it with a recorded version of the performance provide an understanding of the differences in musical elements between a digitized musical experience and a live musical experience.

Nature of Music:
1. Musicians possess the ability to develop and defend opinions about personal musical choices because it is essential to success in musical careers.
2. While many of the basic arguments about the nature of art and beauty began many centuries ago and are still unresolved, it still expands people’s understanding of music and the arts to think about these issues.
**Content Area: Music**  
**Standard: 4. Aesthetic Valuation of Music**

**Prepared Graduates:**
- Make informed, critical evaluations of the effectiveness of musical works and performances on the basis of aesthetic qualities, technical excellence, musicality, or convincing expression of feelings and ideas related to cultural and ideological associations.

**Grade Level Expectation: High School – Generalist Pathway**

**Concepts and skills students master:**
4. Informed judgments through participation, performance, and the creative process

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<tbody>
<tr>
<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
</tbody>
</table>
| a. Demonstrate an awareness of artistic choices involved in the musical process (DOK 1-3) | 1. What specific criteria are evaluated when judging a musical performance?  
2. What makes one performance of better quality than another?  
3. What would be the impact on music if judgments were not made? |
| b. Use specific criteria when judging the relative quality of musical performances (DOK 1-3) | |
| c. Describe characteristics that make a composition or performance a work of art (DOK 1-3) | |
| d. Make and articulate evaluations and aesthetic judgments of musical works and performances in the basic language of music criticism (DOK 1-4) | |
| e. Combine evaluation and personal preference in making informed individual choices about music selection and participation (DOK 1-3) | |

**Relevance and Application:**
1. Researching musical selections that have been identified as works of art provides insight to long-term selection criteria and the impact of societal norms.  
2. Examining a work that has been identified as significant in any genre will provide ways to describe the characteristics that contribute to its significance.  
3. The entertainment industry creates musical talent shows, music-based television shows, and broadcasts of performances based on select criteria that rely on broad-based audience appeal to improve viewership ratings, which can convey a narrow view of a society’s musical culture.

**Nature of Music:**
1. Increased understanding of what constitutes artistic merit as well as characteristics of quality in music provide for better choices as a performer and consumer.
Content Area: Music  
Standard: 4. Aesthetic Valuation of Music

Prepared Graduates:
- Make informed, critical evaluations of the effectiveness of musical works and performances on the basis of aesthetic qualities, technical excellence, musicality, or convincing expression of feelings and ideas related to cultural and ideological associations

Grade Level Expectation: Eighth Grade

Concepts and skills students master:
1. Evaluation of musical performances and compositions using advanced criteria

Evidence Outcomes | 21st Century Skills and Readiness Competencies
--- | ---
**Students can:**
| Inquiry Questions: |
| --- | --- |
| a. Develop and describe informed criteria for evaluating musical performances and compositions (DOK 1-3) | 1. How will evaluating performances help someone become a better musician?
2. How does evaluative listening affect your listening skills and preferences?
3. Which general criteria might be applied to music from all cultures and genres?
4. What qualifies a specific performance as exemplary? |
| b. Evaluate works from personal listening repertoire with an advanced vocabulary (DOK 1-4) | | 

**Relevance and Application:**
1. The use of predesigned rubrics or rating scales helps to evaluate a musical performance by an individual or group and provides rationale for determining the strengths and weaknesses of a performance.
2. The ability to choose appropriate literature for an individual or group enhances the rehearsal and performance experience.
3. Using appropriate musical vocabulary to describe a personal listening preference enhances a person’s ability to communicate using a common language.

**Nature of Music:**
1. The ability to critically evaluate performances provides necessary information essential to improving performance skills.
## Content Area: Music
### Standard: 4. Aesthetic Valuation of Music

#### Prepared Graduates:
- Demonstrate a nuanced understanding of aesthetics in music, appropriate to the particular features of given styles and genres, as it relates to the human experience in music
- Know the place of each of the participants in the performance environment and practice appropriate audience participation; recognize the place and importance of music in life

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### Grade Level Expectation: Eighth Grade

#### Concepts and skills students master:
2. Articulation of music’s role and cultural tradition in American history and society

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<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
<tr>
<td>a. Describe various ways music is used and enjoyed in different societal backgrounds and cultural traditions (DOK 1-2)</td>
<td>1. How is music an integral aspect of various cultural activities and traditions?</td>
</tr>
<tr>
<td>b. Create and defend a personal listening repertoire representing various styles and cultures from a span of musical eras and time periods (DOK 1-4)</td>
<td>2. How are personal listening choices strong indicators of cultural and ethnic backgrounds?</td>
</tr>
<tr>
<td>c. Discuss the instrumental composition of various kinds of American musical ensembles and their functions within the ensembles (DOK 1-2)</td>
<td>3. What happens to popular music over time?</td>
</tr>
<tr>
<td>d. Discuss the vocal composition of various kinds of American musical ensembles and the function of the voices within the ensembles (DOK 1-2)</td>
<td><strong>Relevance and Application:</strong></td>
</tr>
</tbody>
</table>

1. The Internet is a valuable resource in investigating the functions of music and commonalities in those functions in various cultures.
2. The music of today’s American culture compared to that of past cultural traditions shows how technology may or may not have been a factor.
3. Discussion of popular music with people from a previous generation gives firsthand understanding of what their music meant to them, and reciprocal understanding by articulating similarities and differences of what music means to the current generation.
4. Audio or video recordings of performance or live performances are equally valuable in observing and discussing the use of voices and instruments and their functions within the ensemble in such varied genre as bluegrass, rock, jazz, mariachi, rap, church, and culturally specific music.

#### Nature of Music:
1. Music is a reflection of the culture, traditions, and circumstances in which it is produced.
Content Area: Music  
Standard: 4. Aesthetic Valuation of Music

Prepared Graduates:
- Make informed, critical evaluations of the effectiveness of musical works and performances on the basis of aesthetic qualities, technical excellence, musicality, or convincing expression of feelings and ideas related to cultural and ideological associations
- Develop a framework for making informed personal musical choices, and utilize that framework in the making and defending of musical choices

Grade Level Expectation: Seventh Grade

Concepts and skills students master:
- Analysis, through compare and contrast, of music performances and compositions according to detailed criteria, utilizing an informed music vocabulary

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<tr>
<td>Students can:</td>
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</tr>
<tr>
<td>a. Apply prescribed criteria for evaluating musical performances and compositions (DOK 1-4)</td>
<td>1. How are music and literature linked in history?</td>
</tr>
<tr>
<td>b. Compare two performances of the same work and discuss the comparison (DOK 1-3)</td>
<td>2. How are personal choices in music enhanced by an informed depth of knowledge?</td>
</tr>
<tr>
<td></td>
<td>3. What makes one performance more effective than another?</td>
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<td>4. What kinds of changes to original works or performances do arrangers and performers apply?</td>
</tr>
</tbody>
</table>

Relevance and Application:
- An arrangement or “cover” version of the same work offer comparison opportunities to the contextual differences of an original musical work or original performance of that work.
- Mass media and the entertainment industry use “covers” of recognizable music to appeal to a larger audience.
- Copyright laws evolve to match technological advancements in the sharing and/or copying of digital music.

Nature of Music:
- The ability to critically evaluate performances provides necessary information essential to improving performance skills.
- Musical perception skills are sharpened through comparison of different versions of the same work.
Content Area: Music  
Standard: 4. Aesthetic Valuation of Music

Prepared Graduates:
- Demonstrate a nuanced understanding of aesthetics in music, appropriate to the particular features of given styles and genres, as it relates to the human experience in music
- Know the place of each of the participants in the performance environment and practice appropriate audience participation; recognize the place and importance of music in life

Grade Level Expectation: Seventh Grade

Concepts and skills students master:
2. Articulation and analysis of individual experiences in music

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</tr>
<tr>
<td>a. Construct a personal listening repertoire that represents various styles and cultures (DOK 1-4)</td>
<td>1. How does music affect different people in different ways?</td>
</tr>
<tr>
<td>b. Articulate personal selection criteria (DOK 1-2)</td>
<td>2. Why do people make specific personal choices in music?</td>
</tr>
<tr>
<td>c. Using a prescribed list of musical selections, consider and describe in what ways the selections are important (DOK 1-3)</td>
<td>3. What factors determine the importance of a piece of music, both immediately and over time?</td>
</tr>
<tr>
<td>d. Describe customary techniques of performance on guitar common to the traditional American musical experience (DOK 1-2)</td>
<td>4. In what ways have unique and expanded techniques been applied to the use of various instruments?</td>
</tr>
<tr>
<td>e. Describe the use, performance techniques, and cultural significance of instruments specific to local or regional culture (DOK 1-3)</td>
<td>Relevance and Application:</td>
</tr>
<tr>
<td></td>
<td>1. Live demonstrations by musicians of differing genres offer firsthand examples of special techniques and electronic enhancement potential used respective to their instrument or voice.</td>
</tr>
<tr>
<td></td>
<td>2. Live performances by musicians offer firsthand experiences demonstrating the use, techniques, and cultural significance of instruments or voice specific to a local or regional culture.</td>
</tr>
<tr>
<td></td>
<td>3. Many sectors in society rely on selection of music for varying purposes to provide diverse experiences (such as opening ceremonies, jingles for products, patriotic events, weddings, funerals).</td>
</tr>
</tbody>
</table>

Nature of Music:
1. Music has numerous uses, all of which reflect some aspect of the human experience.
Content Area: Music  
Standard: 4. Aesthetic Valuation of Music

**Prepared Graduates:**
- Make informed, critical evaluations of the effectiveness of musical works and performances on the basis of aesthetic qualities, technical excellence, musicality, or convincing expression of feelings and ideas related to cultural and ideological associations.
- Develop a framework for making informed personal musical choices, and utilize that framework in the making and defending of musical choices.

**Grade Level Expectation: Sixth Grade**

**Concepts and skills students master:**
1. Determination of strengths and weaknesses in musical performances according to specific criteria.

**Evidence Outcomes**

<table>
<thead>
<tr>
<th>Students can:</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Identify criteria used in evaluating various kinds of musical performances (DOK 1-2)</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>b. Employ basic specific music terminology related to elements of performance and evaluation to discuss a music performance (DOK 1-4)</td>
<td>1. What criteria are important in evaluating a performance?</td>
</tr>
<tr>
<td></td>
<td>2. How are these criteria applied to the listening experience?</td>
</tr>
<tr>
<td></td>
<td>3. How does the quality of a live performance differ from that of a recording?</td>
</tr>
<tr>
<td></td>
<td>4. Has the use of technology improved the quality of musical performance?</td>
</tr>
<tr>
<td></td>
<td>5. How has recorded music affected people's expectations of quality?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. Advancements in technology have changed the availability and accessibility of music.
2. Current trends in musical styles and the role of technology in each offer opportunities to explore their connections.
3. A personal set of criteria for evaluating the quality of musical performances in the music that someone listens to helps to objectify preferences, a skill that is transferable to other disciplines and life pursuits.
4. Recording technology has altered the public perception of quality.

**Nature of Music:**
1. Musical performances, whether live or recorded, may be qualitatively evaluated according to established criteria.
Content Area: Music  
Standard: 4. Aesthetic Valuation of Music

**Prepared Graduates:**
- Demonstrate a nuanced understanding of aesthetics in music, appropriate to the particular features of given styles and genres, as it relates to the human experience in music
- Know the place of each of the participants in the performance environment and practice appropriate audience participation; recognize the place and importance of music in life

**Grade Level Expectation: Sixth Grade**

**Concepts and skills students master:**
1. Description of music’s role in the human experience and ways music is used and enjoyed in society

**Evidence Outcomes**

<table>
<thead>
<tr>
<th>Students can:</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Relate and discuss how various aesthetic qualities communicate images, feelings, or emotions in specific musical works (DOK 1-4)</td>
<td>1. What are ways music is used in the rituals of society?</td>
</tr>
<tr>
<td>b. Discuss potential influence of music on emotions and behavior (DOK 1-3)</td>
<td>2. In what situations is enjoyment a secondary purpose?</td>
</tr>
<tr>
<td>c. Categorize a listening library of music literature and repertoire that represents various styles and cultures from a span of musical eras (DOK 1-2)</td>
<td>3. Can music convey a positive or negative message?</td>
</tr>
<tr>
<td></td>
<td>4. Can music be a positive or negative influence on human behavior?</td>
</tr>
</tbody>
</table>

**Inquiry Questions:**
1. What are ways music is used in the rituals of society?
2. In what situations is enjoyment a secondary purpose?
3. Can music convey a positive or negative message?
4. Can music be a positive or negative influence on human behavior?

**Relevance and Application:**
1. An informal survey of personal listening preferences defines listening habits.
2. The impact of movie soundtracks is evident through emotional connections made through the music.
3. The popularity of music is apparent through the investigation of various websites for most popular or most downloaded pieces of music.
4. Commercials and other interests use the effects of music on people to sell products or convey messages.
5. The Internet offers opportunities to investigate instances of behavior affected by music.

**Nature of Music:**
1. Articulating choices for personal repertoire from informed musical criteria promotes more informed consumers.
2. Music forms links in people’s memories to the situations in which it was originally perceived or associated.
Content Area: Music  
Standard: 4. Aesthetic Valuation of Music

**Prepared Graduates:**
- Make informed, critical evaluations of the effectiveness of musical works and performances on the basis of aesthetic qualities, technical excellence, musicality, or convincing expression of feelings and ideas related to cultural and ideological associations.
- Develop a framework for making informed personal musical choices, and utilize that framework in the making and defending of musical choices.

**Grade Level Expectation: Fifth Grade**

**Concepts and skills students master:**
1. Explain and defend personal preferences for specific music

**Evidence Outcomes** | **21st Century Skills and Readiness Competencies**
--- | ---
Students can: | Inquiry Questions:
 a. Develop and apply appropriate musical and nonmusical criteria to support personal preferences for specific musical styles and works (DOK 1-4) | 1. Does an individual preference for a musical work or performance make it good or bad?
 b. Discuss the difference between preference for and quality of musical works (DOK 1-3) | 2. What is the correlation between liking a work and the importance of a work?
 | 3. Why are many classical works, jazz works and performances, and Broadway songs considered to be exceptional examples of American and Western music even though they do not share the popularity of contemporary “top 40” or other contemporary styles?

**Relevance and Application:**
1. Developing a series of questions regarding musical preferences allows individuals to discern why they prefer certain styles of music and test their effectiveness.
2. Surveying the listening preferences of consumers provide a basis of musical and nonmusical information, and the use of music terminology in a local community.
3. Comparing musical works that are specific to a given culture provides insight into the evaluation of musical elements and extra-musical aspects used within a culture.

**Nature of Music:**
1. Musical preferences are developed through individual experiences and are also subject to personality traits.
2. A broad musical experience and comprehensive music vocabulary strengthen one’s ability to objectively consider and articulate ideas about music.
**Content Area: Music**  
**Standard: 4. Aesthetic Valuation of Music**

<table>
<thead>
<tr>
<th>Prepared Graduates:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>➢ Demonstrate a nuanced understanding of aesthetics in music, appropriate to the particular features of given styles and genres, as it relates to the human experience in music</td>
<td></td>
</tr>
<tr>
<td>➢ Know the place of each of the participants in the performance environment and practice appropriate audience participation; recognize the place and importance of music in life</td>
<td></td>
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</tbody>
</table>

**Grade Level Expectation: Fifth Grade**

**Concepts and skills students master:**

2. Articulate the meaning in music according to elements, aesthetic qualities, and human responses

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
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</thead>
<tbody>
<tr>
<td>Students can:</td>
<td></td>
</tr>
<tr>
<td>a. Identify and analyze differences in tempo and dynamics in contrasting music selections (DOK 1-3)</td>
<td>1. What role does music play in various cultures?</td>
</tr>
<tr>
<td>b. Explain how people in a particular culture use and respond to specific musical works from that culture (DOK 1-3)</td>
<td>2. How does music affect emotions and feelings in general?</td>
</tr>
<tr>
<td>c. Describe the means used to describe images or evoke feelings and emotions in musical works from various cultures (DOK 1-3)</td>
<td>3. How do the elements of music affect the way music is classified into various styles?</td>
</tr>
<tr>
<td>d. Discuss criteria used to make evaluations of musical works and performances (DOK 1-3)</td>
<td>4. In what general ways do people evaluate music works and performances?</td>
</tr>
<tr>
<td>e. Discuss elements of performance in observational and evaluative way, using appropriate music terminology (DOK 1-3)</td>
<td></td>
</tr>
</tbody>
</table>

**Inquiry Questions:**

1. What role does music play in various cultures?  
2. How does music affect emotions and feelings in general?  
3. How do the elements of music affect the way music is classified into various styles?  
4. In what general ways do people evaluate music works and performances?

**Relevance and Application:**

1. The number of radio stations in an area broadcasting a particular style of music can give insight to the demographic information of the area and its musical preferences.  
2. Identifying musical works that are specific to a given culture in comparison to those of another builds a fundamental respect for the differences of others.

**Nature of Music:**

1. Music is an art that expresses general thoughts and feelings; various musical examples will evoke varying general individual responses.  
2. The success of a musical work or performance can be evaluated according to its effectiveness in its formal properties, content, and context.
Content Area: Music  
Standard: 4. Aesthetic Valuation of Music

Prepared Graduates:
- Make informed, critical evaluations of the effectiveness of musical works and performances on the basis of aesthetic qualities, technical excellence, musicality, or convincing expression of feelings and ideas related to cultural and ideological associations
- Develop a framework for making informed personal musical choices, and utilize that framework in the making and defending of musical choices

Grade Level Expectation: Fourth Grade

Concepts and skills students master:
1. Explain personal preferences for specific music

Evidence Outcomes

<table>
<thead>
<tr>
<th>Students can:</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Use appropriate music terminology to explain preferences (DOK 1-3)</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>b. Describe and demonstrate characteristics of effective personal participation in ensembles (DOK 1-2)</td>
<td>1. Why is it beneficial to experience a wide variety of musical styles as a listener and a performer?</td>
</tr>
<tr>
<td>c. Discriminate between musical and nonmusical factors in individual music preference (DOK 1-2)</td>
<td>2. Why is it important to have a variety and diversity of musical styles available to society?</td>
</tr>
</tbody>
</table>

Inquiry Questions:
- 1. Why is it beneficial to experience a wide variety of musical styles as a listener and a performer?
- 2. Why is it important to have a variety and diversity of musical styles available to society?
- 3. How are preferences better communicated when appropriate music terminology is used?

Relevance and Application:
1. Collaboration in determining musical preferences highlights the similarities and differences among people with individual musical tastes.
2. Ensemble participation develops collaboration and self-direction skills through the demands of discrimination of sound and pitch, following conductor’s cues and listening and adjusting to others.

Nature of Music:
1. Experiences with a variety of musical styles develop an expanded range of personal preferences.
2. Music preferences are sometimes affected by nonmusical but significant factors such as the social meaning of a work at a particular time or for a particular purpose.
### Content Area: Music  
**Standard: 4. Aesthetic Valuation of Music**

**Prepared Graduates:**
- Demonstrate a nuanced understanding of aesthetics in music, appropriate to the particular features of given styles and genres, as it relates to the human experience in music.
- Know the place of each of the participants in the performance environment and practice appropriate audience participation; recognize the place and importance of music in life.

### Grade Level Expectation: Fourth Grade

**Concepts and skills students master:**
- 2. Comprehend and respect the musical values of others considering cultural context as an element of musical evaluation and meaning.

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>Students can:</td>
<td></td>
</tr>
<tr>
<td>a. Demonstrate respect for diverse local and regional opinions regarding music preferences (DOK 1-2)</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>b. Identify prominent Colorado styles and musicians (DOK 1)</td>
<td>1. What historical factors contributed to the development of a “western” style of American music?</td>
</tr>
<tr>
<td>c. Compare differences in sources of meaning and standards of evaluation within the contexts of local and regional musical styles (DOK 1-3)</td>
<td>2. Who are important past and present musicians of Colorado?</td>
</tr>
<tr>
<td></td>
<td>3. Where in Colorado are particular styles of music most prevalent?</td>
</tr>
<tr>
<td></td>
<td>4. Is any one kind of music better than any another?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
- 1. Examining and listening to music that is unique to Colorado gives historical context to how culture in Colorado evolved and was reinforced by the music predominantly performed, and provides a comparison to other states in the West.
- 2. The Internet can be used to investigate the active presence of local or regional live music, identifying musicians’ websites, performance venues, and ticket availability, which provides a more direct link to local and regional music trends and influences.

**Nature of Music:**
- 1. Music represents diverse experiences, thoughts, and emotions, and is unique to each individual with regard to values and opinions.
- 2. Local and regional music groups of all kinds are meaningful sources of culture.
**Content Area:** Music  
**Standard:** 4. Aesthetic Valuation of Music

### Prepared Graduates:
- Make informed, critical evaluations of the effectiveness of musical works and performances on the basis of aesthetic qualities, technical excellence, musicality, or convincing expression of feelings and ideas related to cultural and ideological associations.
- Develop a framework for making informed personal musical choices, and utilize that framework in the making and defending of musical choices.

### Grade Level Expectation: Third Grade

#### Concepts and skills students master:
1. Identify personal preferences for specific music

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td></td>
</tr>
<tr>
<td>a. Use simple terms to describe preferences (DOK 1-2)</td>
<td><strong>Inquiry Questions:</strong> 1. Why do individuals prefer certain styles of music?</td>
</tr>
<tr>
<td>b. Demonstrate how music communicates meaning of text, feelings, personal preferences, etc. (DOK 1-3)</td>
<td>2. What is the correlation between liking a work and the importance of a work?</td>
</tr>
<tr>
<td>c. Demonstrate respect for the music preferences and opinions of others (DOK 1-2)</td>
<td>3. What is involved in respecting the opinions of others about music preferences?</td>
</tr>
</tbody>
</table>

#### Relevance and Application:
1. The ability to verbalize individual preferences in music can be used to assess the success of music education in developing musically literate students.
2. Respect for others’ opinions and preferences exemplify a fundamental respect for others and provides context on how varying cultures and societies come to view the importance of music.

#### Nature of Music:
1. Individual experiences and personality traits play an important role in developing personal preferences for music.
2. Experiences with a variety of musical styles can develop a broader appreciation for music and an expanded range of personal preferences.
Content Area: Music  
**Standard: 4. Aesthetic Valuation of Music**

**Prepared Graduates:**
- Demonstrate a nuanced understanding of aesthetics in music, appropriate to the particular features of given styles and genres, as it relates to the human experience in music.
- Know the place of each of the participants in the performance environment and practice appropriate audience participation; recognize the place and importance of music in life.

**Grade Level Expectation: Third Grade**

**Concepts and skills students master:**
2. Respond to and make informed judgments about music through participation, performance, and the creative process.

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td></td>
<td>1. Why is it beneficial to experience a wide variety of musical styles as a listener and a performer?</td>
</tr>
<tr>
<td></td>
<td>2. Why is it important to have a variety and diversity of musical styles available to society?</td>
</tr>
<tr>
<td></td>
<td>3. How can appropriate music vocabulary help in discussing musical evaluation with others?</td>
</tr>
<tr>
<td></td>
<td>Relevance and Application:</td>
</tr>
<tr>
<td></td>
<td>1. The information literacy skills required to access and evaluate various musical performances include research, source discernment, and verification of authenticity.</td>
</tr>
<tr>
<td></td>
<td>2. Assisting others in developing a wider musical vocabulary and library builds deeper conviction and rational for personal preferences.</td>
</tr>
<tr>
<td></td>
<td>3. Comparing two audio or video recordings of performances of the same musical work by the same performer builds skill in articulating general perceptions in musical terms.</td>
</tr>
<tr>
<td></td>
<td>Nature of Music:</td>
</tr>
<tr>
<td></td>
<td>1. The ability to create sounds through synthesis without traditional instruments widens the possibilities for music creation and production.</td>
</tr>
<tr>
<td></td>
<td>2. No two live performances are ever exactly the same, either in technical or aesthetic aspects.</td>
</tr>
</tbody>
</table>

Note: DOK 1-2: Deeper Knowledge; DOK 3-4: Expertise.
Content Area: Music  
Standard: 4. Aesthetic Valuation of Music

**Prepared Graduates:**
- Demonstrate a nuanced understanding of aesthetics in music, appropriate to the particular features of given styles and genres, as it relates to the human experience in music
- Know the place of each of the participants in the performance environment and practice appropriate audience participation; recognize the place and importance of music in life

**Grade Level Expectation: Third Grade**

**Concepts and skills students master:**
3. Articulate music’s significance within an individual musical experience

<table>
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</thead>
<tbody>
<tr>
<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
<tr>
<td>a. Explain how music speaks to every person in unique ways (DOK 1-3)</td>
<td>1. What do people look for when choosing music for enjoyment?</td>
</tr>
<tr>
<td>b. Develop and articulate an understanding of the aesthetic qualities of music performed or heard (DOK 1-4)</td>
<td>2. What cultural music would be considered most appealing?</td>
</tr>
<tr>
<td>c. Identify differences and commonalities in music from various cultures (DOK 1-3)</td>
<td></td>
</tr>
<tr>
<td>d. Discuss reasons that different kinds of music are important to people (DOK 1-2)</td>
<td></td>
</tr>
<tr>
<td>e. Explain the purpose of an amplifier, microphone, and speakers and how they work together to reinforce acoustic sounds in music performance (DOK 1-2)</td>
<td></td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. Determining the sources of live music in the community creates informed consumers and gives insight into the musical preferences of a local culture.
2. Articulating the importance of music in a family or cultural heritage creates an appreciation for how individuals contribute to local communities and influence the availability of musical experiences within the community.
3. Understanding the use of technology in performances by local live groups or video recordings of performances provides insight into the influence of technology on the musical culture in local communities.

**Nature of Music:**
1. Music’s place in the lives of individuals is unique because it depends on personal background, preference, and experience.
**Content Area: Music**  
**Standard: 4. Aesthetic Valuation of Music**

**Prepared Graduates:**
- Make informed, critical evaluations of the effectiveness of musical works and performances on the basis of aesthetic qualities, technical excellence, musicality, or convincing expression of feelings and ideas related to cultural and ideological associations
- Know the place of each of the participants in the performance environment and practice appropriate audience participation; recognize the place and importance of music in life

**Grade Level Expectation: Second Grade**

**Concepts and skills students master:**
1. Demonstrate respect for individual, group, and self-contributions in a musical setting

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Recognize and demonstrate appropriate audience behavior in a live performance (DOK 1-2)</td>
<td>1. When is it appropriate or not appropriate to talk while music is being heard?</td>
</tr>
<tr>
<td>b. Contribute to a group effort by of listening to and discussing music (DOK 1-3)</td>
<td>2. Why is it important to listen respectfully to live performances?</td>
</tr>
<tr>
<td>c. Contribute to a group effort by of making music and reflecting on the performance (DOK 1-3)</td>
<td>3. How does an individual contribute to effective music-making?</td>
</tr>
<tr>
<td>d. Articulate ideas about holding and respecting musical preferences (DOK 1-2)</td>
<td></td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. Understanding situations where music is the focus of attention and contrasting it with situations where music is a secondary element is one example of how music is adjusted to its role in the texture of an overall project.
2. Reactions of listeners during a presentation of live music as opposed to recorded music vary because of the societal expectations of each situation.
3. Individuals make choices about musical preferences based on many reasons, such as family preferences, popular media, and a wide or limited exposure to diverse forms of music.

**Nature of Music:**
1. Music is an art that deals specifically with sound, so it is important to assist in providing an environment that is conducive to focused listening.
2. Musical choices may be made on the basis of both musical and nonmusical criteria.
Content Area: Music  
Standard: 4. Aesthetic Valuation of Music  

**Prepared Graduates:**  
- Develop a framework for making informed personal musical choices, and utilize that framework in the making and defending of musical choices  
- Demonstrate a nuanced understanding of aesthetics in music, appropriate to the particular features of given styles and genres, as it relates to the human experience in music  

**Grade Level Expectation: Second Grade**  

**Concepts and skills students master:**  
2. Articulate reactions to the elements and aesthetic qualities of musical performance using musical terminology and movement  

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Students can:</td>
<td></td>
</tr>
<tr>
<td>a. Use specific music terminology in discussing individual preferences for music (DOK 1-2)</td>
<td>1. How can movement reflect the expressive qualities of music?</td>
</tr>
<tr>
<td>b. Create developmentally appropriate movements to express pitch, tempo, form, and dynamics in music (DOK 2-4)</td>
<td>2. How does music affect emotions and feelings in general?</td>
</tr>
<tr>
<td>c. Identify how musical elements communicate ideas or moods (DOK 1-2)</td>
<td>3. How are passive and active listening different?</td>
</tr>
</tbody>
</table>

**Inquiry Questions:**  
1. How can movement reflect the expressive qualities of music?  
2. How does music affect emotions and feelings in general?  
3. How are passive and active listening different?  

**Relevance and Application:**  
1. Appropriate audience behavior relies on an individual’s self-direction ability, the ability to discern the role of an audience (e.g. some performances encourage audience participation, some performances require active listening), and the willingness to submit individual desires to the need for consideration of the experience of others.  
2. Audiences have varying purposes throughout society. (Athletic events encourage audience noise. Political audiences express their agreement or disagreement in various ways. Formal presentations expect restraint and applause.)  
3. A common and specific musical vocabulary is important when discussing the evaluation of music works and performances or in defending individual musical preferences.  

**Nature of Music:**  
1. Music may be experienced passively or actively as a listener.
Content Area: Music  
Standard: 4. Aesthetic Valuation of Music

**Prepared Graduates:**
- Know the place of each of the participants in the performance environment and practice appropriate audience participation; recognize the place and importance of music in life

**Grade Level Expectation: Second Grade**

**Concepts and skills students master:**
- 3. Demonstrate increased awareness of music in daily life or special events

<table>
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<tr>
<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
<tr>
<td>a. Recognize and demonstrate interest in creating, performing, and moving to music (DOK 1-2)</td>
<td>1. How often do people listen to and move to music for enjoyment?</td>
</tr>
<tr>
<td>b. Recognize and demonstrate interest in listening to several types of music (DOK 1-2)</td>
<td>2. How does a favorite song make a person feel?</td>
</tr>
<tr>
<td>c. Describe music from various cultures in general terms (DOK 1-2)</td>
<td>3. Why is it important to experience a variety of music from different cultures?</td>
</tr>
<tr>
<td>d. Explain their own cultural and social interests in music (DOK 1-3)</td>
<td>4. How do individuals experience music in different ways?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
- 1. Articulating uses of music in a local community, family, or culture can be done through researching societal trends and influences.
- 2. The importance of music goes beyond entertainment and is used to express such things as strong emotions and celebrations, and to document important events in history.

**Nature of Music:**
- 1. Music provides societal and cultural connections that are unique to individuals.
## Content Area: Music

### Standard: 4. Aesthetic Valuation of Music

### Prepared Graduates:
- Know the place of each of the participants in the performance environment and practice appropriate audience participation; recognize the place and importance of music in life

### Grade Level Expectation: First Grade

#### Concepts and skills students master:
1. Demonstrate respect for the contributions of self and others in a musical setting

#### Evidence Outcomes

<table>
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<tr>
<th>Students can:</th>
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</tr>
</thead>
<tbody>
<tr>
<td>a. Participate appropriately in music activities that involve sharing, taking turns, and listening respectfully to the ideas of others (DOK 1-2)</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>b. Reflect on the performance of others (DOK 1-3)</td>
<td>2. When is it appropriate or not appropriate to talk during a musical performance?</td>
</tr>
<tr>
<td>c. Demonstrate audience behavior appropriate for the context and style of music performed (DOK 1-2)</td>
<td>3. Why is it important to listen respectfully to live performances?</td>
</tr>
<tr>
<td></td>
<td>4. How does an individual contribute to effective music-making?</td>
</tr>
<tr>
<td></td>
<td>5. Why are the contributions of others important to music-making in group settings?</td>
</tr>
</tbody>
</table>

#### Inquiry Questions:
2. When is it appropriate or not appropriate to talk during a musical performance?
3. Why is it important to listen respectfully to live performances?
4. How does an individual contribute to effective music-making?
5. Why are the contributions of others important to music-making in group settings?

#### Relevance and Application:
1. Discussing situations when music is the focus of attention and contrasting with those when music is a secondary element help to identify the various ways music is used.
2. Discussing nonmusical settings (such as athletic events, speeches, dance performances, theatre) where audiences behave similarly or differently than musical settings provides understanding about the varying purposes of audiences in society.

#### Nature of Music:
1. The role of the audience in a musical performance includes listening to and appreciating music, being respectful of others, and encouraging the performers, when appropriate.
2. People have individual musical preferences because in many ways, music affects individuals differently.
### Content Area: Music
### Standard: 4. Aesthetic Valuation of Music

#### Prepared Graduates:
- Make informed, critical evaluations of the effectiveness of musical works and performances on the basis of aesthetic qualities, technical excellence, musicality, or convincing expression of feelings and ideas related to cultural and ideological associations
- Develop a framework for making informed personal musical choices, and utilize that framework in the making and defending of musical choices

#### Grade Level Expectation: First Grade

##### Concepts and skills students master:
2. Comprehension of the basic components of music and musical performances at a beginning level

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>a. Create movements to music that reflect focused listening (DOK 2-4)</td>
<td>1. How can certain movements be more appropriate for one type of music than another?</td>
</tr>
<tr>
<td>b. Describe how ideas or moods are communicated through music (DOK 1-2)</td>
<td>2. What are some specific elements of music that can change the feelings that are communicated?</td>
</tr>
<tr>
<td></td>
<td>3. How do the basic elements of music communicate thoughts or emotions?</td>
</tr>
</tbody>
</table>

##### Relevance and Application:
1. Considering how the use of various instruments and/or voices changes the feelings that music conveys provides a fundamental understanding of how music communicates.
2. Ideas and moods expressed through music are conveyed in other areas of the arts (books, movies, theatre, dance performances, commercials).

##### Nature of Music:
1. Music, like other art forms, exists to express thoughts and emotions as well as communicate how people perceive the world.
2. When people listen to music, they can perceive some of the thoughts and feelings of the musician who created it.
### Content Area: Music  
### Standard: 4. Aesthetic Valuation of Music

#### Prepared Graduates:
- Demonstrate a nuanced understanding of aesthetics in music, appropriate to the particular features of given styles and genres, as it relates to the human experience in music.
- Know the place of each of the participants in the performance environment and practice appropriate audience participation; recognize the place and importance of music in life.

#### Grade Level Expectation: First Grade

#### Concepts and skills students master:
3. Identify music as an integral part of everyday life

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
<tr>
<td>a. Identify, discuss, and respond to music written for specific purposes (such as holiday, march, lullaby) (DOK 1-2)</td>
<td>1. How does music that is composed for various purposes contribute to a specific experience?</td>
</tr>
<tr>
<td>b. Use a personal vocabulary to describe kinds of voices and instruments and their uses in diverse cultures, applying some specific labels and some specific cultural or geographical associations (DOK 1-2)</td>
<td>2. What causes various instruments and voices to sound different from each other?</td>
</tr>
<tr>
<td>c. Use developmentally appropriate movements in responding to music from various genres, periods, and styles (rhythm, melody, form) (DOK 1-2)</td>
<td>3. How does movement to music differ from one culture to another?</td>
</tr>
</tbody>
</table>

#### Relevance and Application:
1. Observing and imitating movement to a variety of musical styles including cultural and historical excerpts provide an understanding of the variety of ways people can express themselves through music and movement.
2. Using pictures and books to recognize various instruments used in different types of music develops an initial ability to identify the various shapes and sizes of instruments.
3. Using a common music vocabulary to describe instruments, voices, and musical styles helps people understand one another.

#### Nature of Music:
1. Music has many uses and functions in people’s lives.
2. Different kinds of music are appropriate for different functions and events.
**Content Area: Music**  
**Standard: 4. Aesthetic Valuation of Music**

**Prepared Graduates:**
- Make informed, critical evaluations of the effectiveness of musical works and performances on the basis of aesthetic qualities, technical excellence, musicality, or convincing expression of feelings and ideas related to cultural and ideological associations.
- Develop a framework for making informed personal musical choices, and utilize that framework in the making and defending of musical choices.

**Grade Level Expectation: Kindergarten**

**Concepts and skills students master:**

1. Demonstrate respect for the contributions of others in a musical setting

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td></td>
</tr>
<tr>
<td>a. Describe</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>appropriate</td>
<td>1. What happens when an audience does not</td>
</tr>
<tr>
<td>audience behavior</td>
<td>use strong listening skills at a performance?</td>
</tr>
<tr>
<td>at a live or</td>
<td>2. Why is it important for listeners to be</td>
</tr>
<tr>
<td>recorded musical</td>
<td>respectful of one another?</td>
</tr>
<tr>
<td>performance (DOK 1-2)</td>
<td>3. Why is music special to some people?</td>
</tr>
<tr>
<td>b. Describe musical preferences in their own words and at an appropriate level (DOK 1-3)</td>
<td></td>
</tr>
</tbody>
</table>

**Inquiry Questions:**
1. What happens when an audience does not use strong listening skills at a performance?
2. Why is it important for listeners to be respectful of one another?
3. Why is music special to some people?

**Relevance and Application:**
1. Explaining or drawing pictures that show personal preferences to music provides an initial way for articulating how music makes people feel or how they value or appreciate varying styles of music.
2. Discussing what type of music specific storybook characters might like builds an initial ability to give meaning and context to various types of music.

**Nature of Music:**
1. Musical preferences can be as unique as individuals themselves.
### Content Area: Music

**Standard: 4. Aesthetic Valuation of Music**

**Prepared Graduates:**
- Demonstrate a nuanced understanding of aesthetics in music, appropriate to the particular features of given styles and genres, as it relates to the human experience in music
- Know the place of each of the participants in the performance environment and practice appropriate audience participation; recognize the place and importance of music in life

---

**Grade Level Expectation: Kindergarten**

**Concepts and skills students master:**
2. Respond to musical performance at a basic level

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
<tr>
<td>a. Create movements that correspond to specific musical moods and styles (DOK 2-4)</td>
<td>1. Why do people choose certain movements for certain styles of music and not for others?</td>
</tr>
<tr>
<td>b. Identify, listen to, and discuss music written for specific purposes (work song, lullaby, etc.) (DOK 1-2)</td>
<td>2. What are some aspects of music that can change the feelings that are communicated and how do they work to make music?</td>
</tr>
<tr>
<td></td>
<td>3. How do the basic elements of music communicate thoughts or emotions?</td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. Providing a developmentally appropriate opportunity for young learners to respond to music builds a foundational understanding that music promotes a reaction through feeling or preference of sounds.

**Nature of Music:**
1. Music is an art form and exists to express thoughts and emotions as well as communicate how people perceive the world.
## Content Area: Music

### Standard: 4. Aesthetic Valuation of Music

#### Prepared Graduates:
- Demonstrate a nuanced understanding of aesthetics in music, appropriate to the particular features of given styles and genres, as it relates to the human experience in music.
- Know the place of each of the participants in the performance environment and practice appropriate audience participation; recognize the place and importance of music in life.

### Grade Level Expectation: Kindergarten

#### Concepts and skills students master:
- 3. Recognize and discuss music and celebrations in daily life

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21\textsuperscript{st} Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Students can:</strong></td>
<td><strong>Inquiry Questions:</strong></td>
</tr>
<tr>
<td>a. Explain the use of music in sources such as cartoons, computer games, community, and home events (DOK 1-2)</td>
<td>1. How does music that is composed for various purposes contribute to a specific experience?</td>
</tr>
<tr>
<td>b. Listen and respond to various musical styles (such as marches and lullabies) (DOK 1-2)</td>
<td>2. What causes various instruments and voices to sound different from each other?</td>
</tr>
<tr>
<td>c. Use a personal vocabulary to describe kinds of voices and instruments and their uses in diverse cultures, applying some specific labels and general cultural associations (DOK 1-2)</td>
<td>3. How does movement to music differ from one culture to another?</td>
</tr>
<tr>
<td>d. Use developmentally appropriate movements in responding to music from various genres, styles, and periods (rhythm and melody) (DOK 1-2)</td>
<td>4. What makes differences in musical style?</td>
</tr>
</tbody>
</table>

#### Relevance and Application:
- 1. Providing diverse examples and experiences of the use of music in society builds a beginning understanding of the role music plays in individual experiences, family events, and community events.

#### Nature of Music:
- 1. Music has many uses and functions in people’s lives.
- 2. People describe music in their own words, and the descriptions of others may be different, but equally valid.
Content Area: Music  
Standard: 4. Aesthetic Valuation of Music

**Prepared Graduates:**
- Demonstrate a nuanced understanding of aesthetics in music, appropriate to the particular features of given styles and genres, as it relates to the human experience in music
- Know the place of each of the participants in the performance environment and practice appropriate audience participation; recognize the place and importance of music in life

## Grade Level Expectation: Preschool

**Concepts and skills students master:**
1. Demonstrate respect for music contributions

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td></td>
</tr>
<tr>
<td>a. Describe</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>appropriate listening during a</td>
<td>1. When is it appropriate or not appropriate to talk while music is being heard?</td>
</tr>
<tr>
<td>musical selection, live or</td>
<td>2. What does it mean to be respectful of others?</td>
</tr>
<tr>
<td>recorded (DOK 1-2)</td>
<td></td>
</tr>
</tbody>
</table>

**Relevance and Application:**
1. Discussing ways to listen to music (headphones, in an audience, on the computer, or on an audio device) provides a connection to the many purposes and functions music serves in daily life.

**Nature of Music:**
1. The role of the audience in a musical performance includes being respectful of others.
Content Area: Music
Standard: 4. Aesthetic Valuation of Music

Prepared Graduates:
- Make informed, critical evaluations of the effectiveness of musical works and performances on the basis of aesthetic qualities, technical excellence, musicality, or convincing expression of feelings and ideas related to cultural and ideological associations

Grade Level Expectation: Preschool

Concepts and skills students master:
2. Express feeling responses to music

<table>
<thead>
<tr>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students can:</td>
<td></td>
</tr>
<tr>
<td>a. Create movements in response to music (DOK 1-2)</td>
<td>Inquiry Questions:</td>
</tr>
<tr>
<td>b. Participate freely in music activities (DOK 1-2)</td>
<td>1. What are some specific elements of music that can change the feelings that are communicated?</td>
</tr>
<tr>
<td>c. Talk about expressing feeling in music (DOK 1-3)</td>
<td>2. How do people decide what movements to make to music?</td>
</tr>
<tr>
<td></td>
<td>3. Why is experiencing music fun?</td>
</tr>
</tbody>
</table>

Relevance and Application:
1. Establishing a fundamental understanding of the connection of feelings and music builds foundational skills to apply to emotion and mood created through music.
2. Discussing how and where music is heard establishes a connection to music in everyday life.

Nature of Music:
1. People express their feelings through music.
**Content Area: Music**  
**Standard: 4. Aesthetic Valuation of Music**

**Prepared Graduates:**  
- Know the place of each of the participants in the performance environment and practice appropriate audience participation; recognize the place and importance of music in life

**Grade Level Expectation: Preschool**

<table>
<thead>
<tr>
<th>Concepts and skills students master:</th>
<th>Evidence Outcomes</th>
<th>21st Century Skills and Readiness Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. Recognition of music in daily life</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Evidence Outcomes**

- Use examples such as music from cartoons, computer games, community, and home events (DOK 1-2)  
- Use a personal vocabulary to describe music from diverse cultures (DOK 1-2)

**21st Century Skills and Readiness Competencies**

- How does music that is composed for various purposes contribute to a specific experience?  
- How do people describe the sounds of the instruments of various instrument families?  
- How do people describe the different kinds of movement they make to music?

**Inquiry Questions:**

1. How does music that is composed for various purposes contribute to a specific experience?  
2. How do people describe the sounds of the instruments of various instrument families?  
3. How do people describe the different kinds of movement they make to music?

**Relevance and Application:**

1. Identifying examples of music as live or recorded music builds a fundamental skill of listening for detail.  
2. Using developmentally appropriate movements in responding to music from various genres, styles, and periods establishes a foundational understanding that music is an individual experience and possesses societal value and purpose.

**Nature of Music:**

1. Describing music in their own words helps people to understand music.
## Appendix A

### Colorado Choral Literature Difficulty Level Criteria

<table>
<thead>
<tr>
<th>Difficulty Levels</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Meter</strong></td>
<td>4/4, 2/4, 3/4</td>
<td><strong>add</strong>: 2/2, 6/8 (compound); meter changes</td>
<td><strong>add</strong>: 6/8 (simple), 6/4, 3/8</td>
<td><strong>add</strong>: 5/4, 9/8, 12/8 (compound &amp; simple), 5/8, alternating meters</td>
<td><strong>add</strong>: 7/8</td>
<td>any meter or combination of meters</td>
</tr>
<tr>
<td><strong>Tempo</strong></td>
<td>Andante -Moderato, ritardando</td>
<td>Adagio -Allegro, <strong>add</strong>: accelerando, tempo changes</td>
<td>Largo-Vivace, <strong>add</strong>: rallentando, rubato</td>
<td>Largo-Presto</td>
<td>Largo-Prestissimo, <strong>add</strong>: piu mosso, meno mosso</td>
<td>Largamente-Prestissimo</td>
</tr>
<tr>
<td><strong>Note / Rest Value &amp; Rhythm Patterns</strong></td>
<td>Notes and rests include:</td>
<td><strong>add</strong> quarter note pickup and notes and rhythmic patterns including:</td>
<td><strong>add</strong> quarter and half ties across the barline, 8th note pickup; and notes, rests and rhythmic patterns including:</td>
<td><strong>add</strong> 8th ties across barline, 16th note pickup, swing 8ths, and the following rests and rhythmic patterns:</td>
<td><strong>add</strong> 16th ties across barline and the following rhythmic patterns:</td>
<td><strong>add</strong> double dotted quarter; uncommon tuplets including 5, 6, 7 or more notes, complex and combined tuplet rhythms, and any complex mixture of notes and rests</td>
</tr>
<tr>
<td><strong>Dynamics</strong></td>
<td><strong>add</strong>: mf, crescendo, diminuendo</td>
<td><strong>add</strong>: mp, pp, fp, sfz</td>
<td><strong>add</strong>: ff, fp-crescendo</td>
<td><strong>add</strong>: ppp, fff, brief and broad crescendo/diminuendo</td>
<td>all dynamic indications</td>
<td></td>
</tr>
</tbody>
</table>

- **f, p**
- **add**:
- **mp, pp, fp, sfz**
- **add**:
- **ppp, fff, brief and broad crescendo/diminuendo**
- **add**:
- **all dynamic indications**
## Appendix A

**Colorado Choral Literature Difficulty Level Criteria**

<table>
<thead>
<tr>
<th>Difficulty Levels</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Articulation</strong></td>
<td>attack, release, breath marks,</td>
<td><strong>add:</strong> slur, staccato, accent</td>
<td><strong>add:</strong> tenuto, inverted accent, fermata</td>
<td><strong>add:</strong> articulation patterns including legato-staccato, swing weightedness, staccato-legato (8th-quarter syncopation)</td>
<td><strong>add:</strong> 2 or more simultaneous marks</td>
<td>all forms of articulation</td>
</tr>
<tr>
<td><strong>Scoring</strong></td>
<td>2-part treble</td>
<td>2-part with descant</td>
<td>3-part labeled I, II, III</td>
<td>SATB with one additional female voice possible</td>
<td>6-8 voices, double choir, soloists</td>
<td>any combination</td>
</tr>
<tr>
<td><strong>Selection Length</strong></td>
<td>1-2 minutes</td>
<td>2-3 minutes</td>
<td>2 &amp; 1/2 -4 minutes</td>
<td>3-7 minutes</td>
<td>6 minutes +</td>
<td>any length</td>
</tr>
<tr>
<td><strong>Ranges</strong></td>
<td>Narrow, within one octave</td>
<td>Limited to one octave</td>
<td>Octave plus major third</td>
<td>Octave plus 5th</td>
<td>Full normal range of voice, some brief extreme</td>
<td>Extreme ranges and tessitura possible</td>
</tr>
<tr>
<td>Difficulty Levels</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
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</tr>
<tr>
<td><strong>Languages</strong></td>
<td>English</td>
<td>May include Latin and related (Spanish, Italian)</td>
<td>Add: German</td>
<td>Add: French</td>
<td>Less common languages</td>
<td>Any language</td>
</tr>
<tr>
<td><strong>Motion</strong></td>
<td>Stepwise</td>
<td>Add: some arpeggiated skips</td>
<td>Add: wider leaps – 4th and 5th</td>
<td>Somewhat disjunct lines</td>
<td>Disjunct lines</td>
<td>Challenging lines of varying complexity</td>
</tr>
<tr>
<td><strong>Texture</strong></td>
<td>Monophonic or homophonic rounds</td>
<td>Primarily homophonic</td>
<td>Some counterpoint</td>
<td>Full polyphony</td>
<td>Independent parts</td>
<td>Fully independent</td>
</tr>
<tr>
<td><strong>Tonality/ Harmony</strong></td>
<td>Major and minor</td>
<td>Major, minor, modal. May include limited accidentals, modulations to closely related keys</td>
<td>May include some nondiatonic harmony, full modulations, extended harmonies</td>
<td>Some chromaticism, unresolved dissonances more exotic harmonies</td>
<td>Freely chromatic</td>
<td>May be atonal, very dissonant</td>
</tr>
<tr>
<td><strong>Vocal Technique and facility</strong></td>
<td>Simple</td>
<td>Basic</td>
<td>Intermediate, brief melismas possible</td>
<td>Moderate, longer melismas</td>
<td>Advanced, can be very melismatic</td>
<td>Mature</td>
</tr>
<tr>
<td><strong>Rhythm</strong></td>
<td>Straightforward</td>
<td>Short passages of more challenging</td>
<td>More difficult but repetitive</td>
<td>Short passages of challenging, non-repetitive</td>
<td>Extended passages of challenging</td>
<td>All rhythms in any combinations</td>
</tr>
<tr>
<td><strong>Phrasing</strong></td>
<td>Short</td>
<td>Moderate length</td>
<td>Moderately challenging length</td>
<td>Long phrases, requires good breath control</td>
<td>Long phrases requiring excellent breath control</td>
<td>Very challenging phrase lengths</td>
</tr>
</tbody>
</table>
# Appendix C

## Colorado Instrumental Literature Difficulty Level Criteria

<table>
<thead>
<tr>
<th>Difficulty Levels</th>
<th>0.5</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Meter</strong></td>
<td>4/4, 2/4, 3/4</td>
<td>same as .5</td>
<td><strong>add:</strong> 2/2, 6/8 (compound); meter changes</td>
<td><strong>add:</strong> 6/8 (simple), 6/4, 3/8</td>
<td><strong>add:</strong> 5/4, 9/8, 12/8 (compound &amp; simple), 5/8, alternating meters</td>
<td><strong>add:</strong> 7/8</td>
<td>any meter or combination of meters</td>
</tr>
<tr>
<td><strong>Tempo</strong></td>
<td>Andante</td>
<td>Andante - Moderato, ritardando</td>
<td>Adagio - Allegro, <strong>add:</strong> accelerando</td>
<td>Largo-Vivace, <strong>add:</strong> rallentando, rubato</td>
<td>Largo-Presto</td>
<td>Largo-Prestissimo, <strong>add:</strong> piu mosso, meno mosso</td>
<td>Largamente-Prestissimo</td>
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<tr>
<td><strong>Note / Rest Value &amp; Rhythm Patterns</strong></td>
<td>Notes and rests include:</td>
<td><strong>add</strong> quarter note pickup and notes and rhythmic patterns including:</td>
<td><strong>add</strong> quarter and half ties across the barline, 8th note pickup; and notes, rests and rhythmic patterns including:</td>
<td><strong>add</strong> 8th ties across barline, 16th note pickup, swing 8ths, and the following rests and rhythmic patterns:</td>
<td><strong>add</strong> 16th ties across barline and the following rhythmic patterns:</td>
<td><strong>add</strong> double dotted quarter; uncommon tuplets including 5, 6, 7 or more notes</td>
<td><strong>add</strong> complex and combined tuplet rhythms, and any complex mixture of notes and rests</td>
</tr>
<tr>
<td><strong>Dynamics</strong></td>
<td>f, p</td>
<td><strong>add:</strong> mf, crescendo, diminuendo</td>
<td><strong>add:</strong> mp, pp, fp, sfz</td>
<td><strong>add:</strong> ff, fp-crescendo</td>
<td><strong>add:</strong> ppp, fff, brief and broad crescendo/diminuendo</td>
<td>all dynamic indications</td>
<td>all dynamic indications</td>
</tr>
<tr>
<td>Appendix C</td>
<td>Colorado Instrumental Literature Difficulty Level Criteria</td>
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<tr>
<td><strong>Difficulty Levels</strong></td>
<td><strong>0.5</strong></td>
<td><strong>1</strong></td>
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<tr>
<td><strong>Articulation</strong></td>
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<tr>
<td>attack, release, breath marks; <em>Strings:</em> pizzicato, accent; <em>Strings:</em> legato</td>
<td>add: slur, staccato, articulation patterns including legato-staccato, swing weightedness, staccato-legato (8th-quarter syncopation); <em>Strings:</em> marcato</td>
<td>add: tenuto, inverted accent, fermata; <em>Strings:</em> spiccatto, staccato</td>
<td>add: 2 or more simultaneous marks, double-tongued 16ths; <em>Strings:</em> richochet</td>
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<tr>
<td><strong>Ornamentation</strong></td>
<td>none</td>
<td>add: simple trills</td>
<td>add: single grace note; <em>Strings:</em> trills</td>
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<td></td>
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<td></td>
<td></td>
<td>trills, mordents, turns</td>
<td>all forms or ornamentation</td>
<td>all forms or ornamentation</td>
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<tr>
<td><strong>Scoring</strong></td>
<td>section lines doubled, no division within sections, division according to range, rather than tone color, homophonic, with some question-answer between sections</td>
<td>less doubling of section lines, occasional division within sections, limited division by tone color, homophonic and occasional melodic inversion as countermelody or brief contrapunctal moments</td>
<td>section functioning independently, with sections divisions into 2 or 3 parts, limited exposed parts, homophonic with occasional contrapunctal movement, countermelody/obligato</td>
<td>sections functioning independently with up to 3 parts (<em>Strings:</em> 4 parts), occasional exposed short solo sections, exposed soli sections, sections featuring full woodwind, brass or percussion sections, limited polyphonic texture</td>
<td>Full range of instrumentation, homophonic/polyphonic, exposed parts for any part within any section</td>
<td>add: combinations of connecting solo lines among several instruments</td>
<td>add: multiple contrapunctal solo lines</td>
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## Appendix C
### Colorado Instrumental Literature Difficulty Level Criteria

<table>
<thead>
<tr>
<th>Difficulty Levels</th>
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</thead>
<tbody>
<tr>
<td><strong>Selection Length</strong></td>
<td>1-2 minutes</td>
<td>1 &amp; 1/2 -3 minutes</td>
<td>2 &amp; 1/2 -4 minutes</td>
<td>3-7 minutes</td>
<td>6 minutes +</td>
<td>any length</td>
<td>any length</td>
</tr>
<tr>
<td><strong>Percussion Use</strong></td>
<td>Drums: snare, bass; Pitched: bells; Non-pitched: tambourine, cymbals, woodblock, triangle, suspended cymbal</td>
<td>add: Drums: timpani (2); Pitched: chimes; Non-pitched: maracas, claves,</td>
<td>add: Drums: bongos, congas, timpani (3); Pitched: marimba; Non-pitched: gong, many common Latin, African and traditional</td>
<td>Drums: drum set, timpani (4); Other: all common traditional, Latin, African and other ethnic percussion</td>
<td>All common traditional, Latin, African and other ethnic percussion</td>
<td>All common and less common traditional, Latin, African and other ethnic percussion</td>
<td>All percussion instruments</td>
</tr>
<tr>
<td><strong>Stick technique (from the 40 International Drum Rudiments)</strong></td>
<td>flam, single paradiddle, single stroke roll,</td>
<td>add: multiple bounce roll (long, 5-stroke, 9-stroke, 17-stroke), flam tap</td>
<td>add: open roll (long, 5-stroke, 9-stroke, 17 stroke), flam paradiddle, double paradiddle</td>
<td>add: flam accents, 7-stroke roll, ruff</td>
<td>add: single drag tap, 13-stroke roll, Pataflafla,</td>
<td>add: flam paradiddle-diddle, double drag-tap, 15-stroke roll, Swiss Army triplet,</td>
<td>any or the 40 International Drum Rudiments</td>
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<tr>
<td>Appendix D</td>
<td>Colorado Instrumental Literature Difficulty Level Criteria</td>
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<td>Flute</td>
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<td>Trumpet</td>
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### Appendix D

#### Colorado Instrumental Literature Difficulty Level Criteria

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<td><strong>Horn</strong></td>
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<td><strong>Trombone/Baritone</strong></td>
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<td><strong>Violin</strong></td>
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<td><strong>Cello</strong></td>
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<td><strong>Bass</strong></td>
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