

Initial Teacher License Evaluation Worksheet

Demonstration of Professional Competencies and Depth of Content Knowledge

Elementary Education (grades K to 6)

Applicant

Legal name:	Date:

Requirements

Endorsement content knowledge must be demonstrated by at least one of the following measures for each content area (see below). Please note, if you select the Portfolio option to demonstrate a content knowledge category, it is your responsibility to ensure that evidence provided aligns with the Colorado Department of Education's teacher preparation standards. For more information about educator preparation standards, please see <u>this webpage</u>. To learn more about content covered on Praxis exams, please visit <u>this webpage</u>.

Please note: This worksheet is for initial teacher license evaluation only.

Math

- Praxis 5903/5003: Official score report required (157 or higher)
- Coursework: Minimum of B- (list in grid below); syllabi and official transcript required
- Portfolio: Evidence demonstrating attainment of standards outlined below required

Social Studies:

- Praxis 5904/5004: Official score report required (155 or higher)
- Coursework: Minimum of B- (list in grid below); syllabi and official transcript required
- Portfolio: Evidence demonstrating attainment of standards outlined below required

Science

- Praxis 5905/5005:Official score report required (159 or higher)
- Coursework: Minimum of B- (list in grid below); syllabi and official transcript required
- Portfolio: Evidence demonstrating attainment of standards outlined below required

Teaching Reading: Elementary

- Praxis 5205: Official score report required (159 or higher)
- Coursework: Minimum of B- (list in grid below); syllabi and official transcript required
- Portfolio: Evidence demonstrating attainment of standards outlined below must be included
- Note: Passage of Praxis 5205 is required for the READ Act designation

In the grids below, list the evidence by which you are demonstrating content knowledge. It is essential that thorough and complete information is provided for each row inclusive of listing all courses and evidence being utilized. Praxis subscores may be one piece of evidence for a section of content and also must be accompanied by additional evidence such as coursework.



MATH	Praxis Test Code/Name ar	nd Score:
Categories for Which You Must Demonstrate Content Knowledge Candidates must possess knowledge of concepts, including:	Course #(s)/Title(s) and Grade(s)	Portfolio Description and Evidence
 Numbers and Operations: Place value Operations and properties of rational numbers Proportional relationships and percents Basic concepts of number theory Example courses include the following: courses that address the above bullets for this section 		
 Algebraic Thinking: Algebraic expressions, equations, and formulas The meanings of solutions to linear equations and inequalities Recognizing and representing patterns Example courses include the following: courses that address the above bullets for this section 		
 Geometry and Measurement, Data, Statistics, and Probability: Classification of one-, two-, and three- dimensional figures Perimeter, area, surface area, and volume Coordinate planes and graphing ordered pairs Measurement Basic statistical concepts Representing and interpreting data in various forms Interpreting the probability of events Example courses include the following: courses that address the above bullets for this section 		



SOCIAL STUDIES	Praxis Test Code/Name ar	nd Score:
Categories for Which You Must Demonstrate Content Knowledge Candidates must possess knowledge of concepts, including:	Course #(s)/Title(s) and Grade(s)	Portfolio Description and Evidence
 United States History, Government, and Citizenship European exploration and colonization in United States history and growth and expansion of the United States American Revolution and the founding of the nation in United States history Major events and developments in United States history from founding to present Twentieth-century developments and transformations in the United States Connections between causes and effects of events Nature, purpose, and forms of government Key documents and speeches in the history of the United States Knows the rights and responsibilities of citizenship in a democracy Example courses include the following: courses that address the above bullets for this section 		
 Geography, Anthropology, and Sociology World and regional geography Interaction of physical and human systems Uses of geography How people of different cultural backgrounds interact with their environment, family, neighborhoods, and communities Example courses include the following: courses that address the above bullets for this section 		
 World History and Economics Major contributions of classical civilizations Twentieth-century developments and transformations in world history Role of cross-cultural comparisons in world history instruction Key terms and basic concepts of economics How economics affects population, resources, and technology 		



 The government's role in economics and the impact of economics on government Example courses include the following: courses that address the above bullets for this section 	
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SCIENCE	Praxis Test Code/Name ar	nd Score:
Categories for Which You Must Demonstrate Content Knowledge Candidates must possess knowledge of concepts, including:	Course #(s)/Title(s) and Grade(s)	Portfolio Description and Evidence
 Earth Science The structure of the Earth system Processes of the Earth system Earth history Earth and the universe Earth patterns, cycles, and change Example courses include the following: courses that address the above bullets for this section 		
 Life Science Structure and function of living systems Reproduction and heredity Change over time in living things Regulation and behavior Unity and diversity of life, adaptation, and classification the interdependence of organisms Personal health Example courses include the following: courses that address the above bullets for this section 		
 Physical Science Physical and chemical properties and structure of matter Forces and motions Energy Interactions of energy and matter Example courses include the following: courses that address the above bullets for this section 		
 Scientific Process and Overarching Understanding Science as a human endeavor, process, career Science as inquiry How to use resource and research material in science The unifying processes of science 		



TEACHING READING: ELEMENTARY	Praxis Test Code/Name ar	nd Score:
Categories for Which You Must Demonstrate Content Knowledge Candidates must possess knowledge of concepts, including:	Course #(s)/Title(s) and Grade(s)	Portfolio Description and Evidence
 Phonological and Phonemic Awareness including Emergent Literacy Instructional methods for phonological and phonemic awareness Development of students' expressive and receptive language skills Concepts of print Identification of upper/lowercase letters Example courses include the following: courses that address the above bullets for this section 		
 Phonics and Decoding Phoneme-grapheme correspondence Systematic, explicit, and recursive methods for teaching phonics (including instructional methods for common patterns/rules) Morphological analysis Syllable types Multisensory approaches Example courses include the following: courses that address the above bullets for this section 		
 Vocabulary and Fluency Build and expand expressive and receptive vocabulary Systematic, explicit, and repeated methods for teaching vocabulary Word solving Instructional methods for automaticity Fluent reading behavior Comprehension, fluency, and vocabulary are interconnected Example courses include the following: courses that address the above bullets for this section 		
 Comprehension of Literary and Informational Text Listening comprehension Speaking and listening skills Building background knowledge 		





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 Systematic and explicit instruction of comprehension Support students in self monitoring of comprehension and self selection of text Differentiate instruction Graphic and semantic organizers Genres Literary devices Literal and inferential meaning Informational text Technology and digital literacy Example courses include the following: courses that address the above bullets for this section 	
 Writing Written Expression Spelling and Grammar Example courses include the following: courses that address the above bullets for this section 	
 Assessment and Instructional Decision Making Emergent learners Independent learners Diverse learners Example courses include the following: courses that address the above bullets for this section 	
 Assessment to Drive Instruction Data use to develop individual instruction and flexible groups Informal and formal methods of assessment to assess foundations of beginning literacy Monitor student progress Accommodations and modifications Digital tools Example courses include the following: courses that address the above bullets for this section 	

Submission of this worksheet must be accompanied by all evidence listed in the grids above. You must receive approval prior to submitting an application for an initial teacher license.