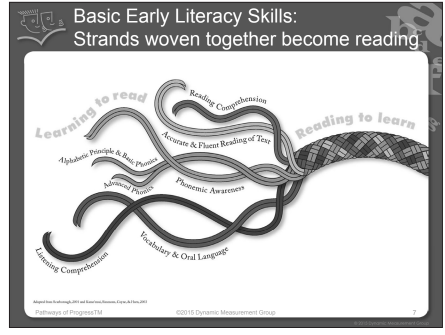
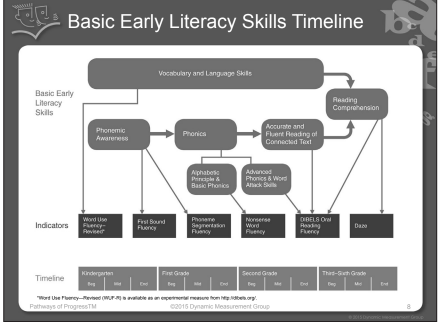


- & <u>-</u>	Early Literacy Skills are Big Ideas	
Basic Early Literacy Skill	The Big Idea	
Vocabulary and language skills	Using knowledge of words, word meanings, and grammar to understand and express meaning.	
Phonemic awareness	The understanding that spoken words are made up of sequences of individual speech sounds or phonemes.	00
Alphabetic principle and basic phonics	Alphabetic Understanding: Knowledge of letter-sound correspondences and the understanding that letters represent sounds in spoken words.     Phonological Recoding (blending): The use of alphabetic understanding to decode or read unknown words	
Advanced phonics and word attack	Knowing and applying letter-sound patterns to read known and unknown words with automaticity and confidence.	
Accurate and fluent reading of connected text	Reading that is accurate (without too many miscues), at a reasonable rate, and prosodic (read with enough expression that it sounds like language).	
Reading comprehension	The process of drawing meaning from text.	
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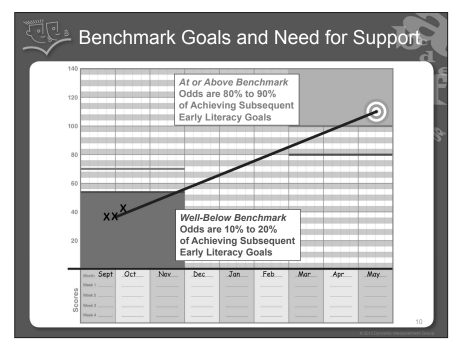


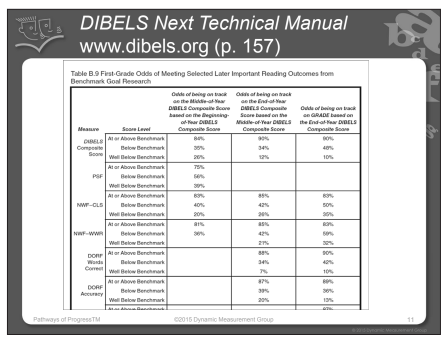
# Benchmark Goals Provide Three Levels of Performance If a student achieves a Benchmark Goal, the odds are in favor of that student achieving later reading outcomes.

- At or Above Benchmark: Odds are generally 80% to 90% of achieving subsequent benchmark goals and important reading outcomes. Student is likely to make adequate progress with effective core instruction.
- ▶ Below Benchmark: Odds are generally 40% to 60% of achieving subsequent benchmark goals and important reading outcomes. Student is likely to need strategic support to make adequate progress.
- Well-Below Benchmark: Odds are generally 10% to 20% of achieving subsequent benchmark goals and important reading outcomes. Student is likely to need intensive support to make adequate progress.

Pathways of ProgressTN

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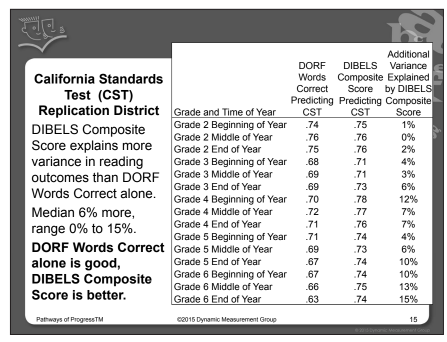




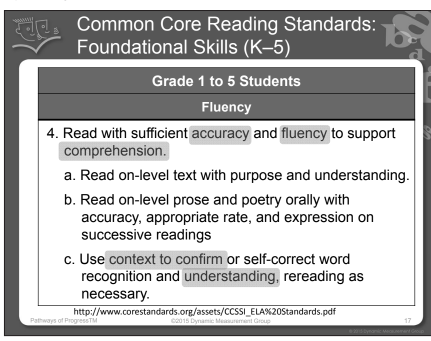
	Estimates i	for DIBELS		Reliability		
				te-Form	Test-Retest	
DIBELS Measure	Single- Form	Three- Form	Single- Form	Three- Form	Single- Form	Three- Form
First Sound Fluency	.94	.98	.82	.93		
Letter Naming Fluency	.99	1.00	.86	.95		
Phoneme Segmentation Fluency	.96	.99	.44	.70		
NWF: Correct Letter Sounds	.99	1.00	.7185	.8894	.76	.90
NWF: Whole Words Read	.99	1.00	.9092	.9697	.70	.88
DORF Single Passage: WC/Min			.8395	.9297		
DORF Triad: WC/Min				.9598		.9799
DORF Triad: Accuracy				.7688		.8098
DORF Triad: Retell		.9299		.6581		.2769
Daze Adjusted Score	.9899	.99 - 1.00	.6681	.8593		
DIBELS Composite Score	.9799		.6697		.8194	

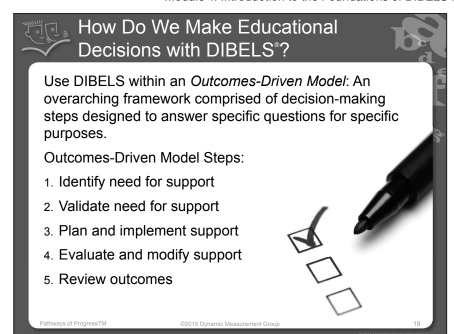
Predictive Validity Coefficients for DIBELS M	leasures with	GRAD	E Total	Test R	aw Sco	ore	
	G	RADE	Total Te	est raw	scores	by grad	de
Beginning of Year DIBELS Measure	K	1	2	3	4	5	6
First Sound Fluency	.52	-	-	-	-	-	-
Letter Naming Fluency	.39	.54	-	-	-	-	-
Phoneme Segmentation Fluency	-	.33	-	-	-	-	-
NWF: Correct Letter Sounds	-	.43	.51	-	-	-	-
NWF: Whole Words Read	-	.39	.51	-	-	-	-
Oral Reading Fluency Words Correct	-	-	.69	.66	.77	.69	.64
Oral Reading Fluency Accuracy	-	-	.75	.68	.62	.53	.55
Retell	-	-	.53	.48	.56	.61	.55
Daze Adjusted Score	-	-	-	.65	.67	.56	.60
DIBELS Composite Score	.50	.55	.75	.73	.80	.76	.71

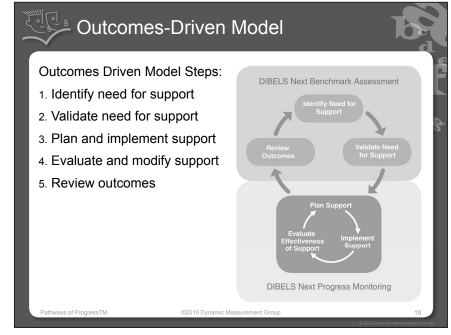
M				-6%	
		DORF	DIBELS	Additional	
$\overline{}$		Words	Composite	Variance	
Group Booding		Correct	Score	Explained	æ
Group Reading			U	by DIBELS	0
Assessment and	Consider and Times of Manager	GRADE		Composite	ī
Diagnostic	Grade and Time of Year	Total	Total	Score	
Evaluation	Grade 1 Middle of Year	0.64	0.70	8%	
Lvaluation	Grade 1 End of Year	0.75	0.77	4%	
DIBELS Composite	Grade 2 Beginning of Year	0.69	0.75	8%	5
Score explains more	Grade 2 Middle of Year	0.76	0.80	5%	
i i	Grade 2 End of Year	0.73	0.75	3%	
variance in reading	Grade 3 Beginning of Year	0.66	0.73	10%	
outcomes than DORF	Grade 3 Middle of Year	0.67	0.78	15%	
Words Correct alone.	Grade 3 End of Year	0.66	0.75	13%	
	Grade 4 Beginning of Year	0.76	0.80	5%	
Median 9% more,	Grade 4 Middle of Year	0.76	0.80	6%	
range 3% to 17%.	Grade 4 End of Year	0.75	0.80	8%	
	Grade 5 Beginning of Year	0.69	0.76	11%	
DORF Words Correct	Grade 5 Middle of Year	0.64	0.76	17%	
alone is good,	Grade 5 End of Year	0.66	0.77	17%	
DIBELS Composite	Grade 6 Beginning of Year	0.64	0.71	9%	
	Grade 6 Middle of Year	0.59	0.68	12%	
Score is better.	Grade 6 End of Year	0.61	0.73	16%	
Pathways of ProgressTM	©2015 Dynamic Measurement Group			14	
			@ 2015 Dynam	ic Measurement Group	



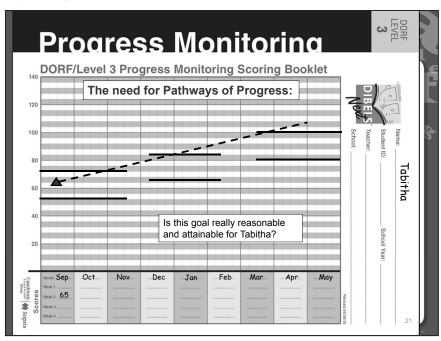
	Reading Comprehension Convergence of Information	
DIBELS of DIBELS of DORF is b	Beginning of Year Benchmark  DORF Words Correct =	<ol> <li>Reading at an appropriate rate</li> <li>Reading orally with understanding</li> <li>Reading silently for meaning in context</li> <li>With a high degree of accuracy</li> </ol>
Con	dents who are at or above benchmark nposite Score are <i>reading for meaning quate rate</i> and with a <i>high degree of</i>	ng at an

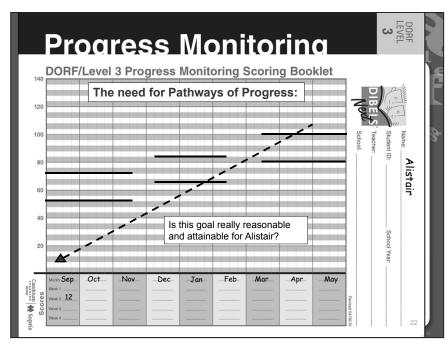


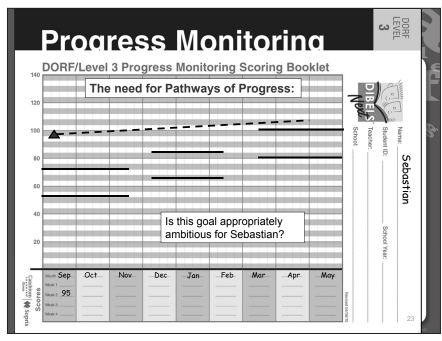




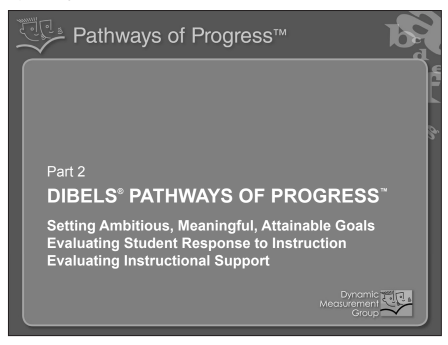
ODM Step	Questions: Student	Questions: Systems		
Identify Need for     Support	Which students may need support?	Are there students who may need support? How many students may need support?		
2. Validate Need for Support	Are we reasonably confident that the identified students need support?	Are we reasonably confident in the accuracy of our data overall?		
3. Plan and Implement Support	What are the student's skills and needs? What is the plan of support for the student, including goals and plan for progress monitoring?	At what grade levels and/or in what areas may support be needed? What are our system-wide goals? What is our system-wide plan for support?		
4. Evaluate and Modify Support	Is each student making adequate progress? Is the support effective for individual students?	Are we making progress toward our system-wide goals? Is our system of support effective?		
5. Review Outcomes	Has the support been effective for individual students? Has the student met his/her goal? Which students may need support?	Have we met our system-wide goal? Is our system of support effective? Are there students who may need support? How many students may need support?		

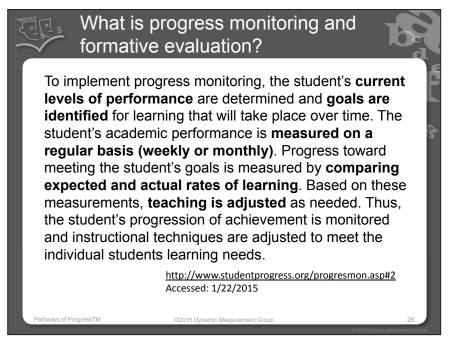


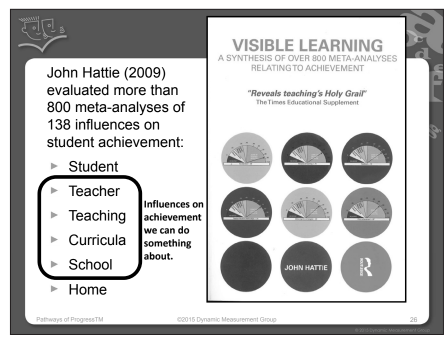


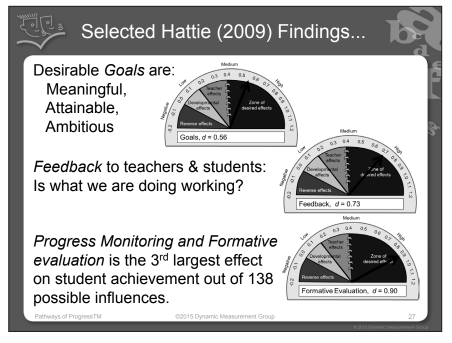


Pathways of Progress™ Module 2: Need for Pathways





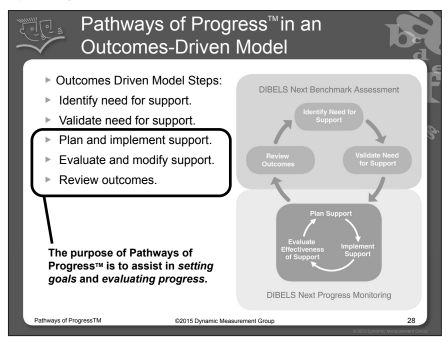


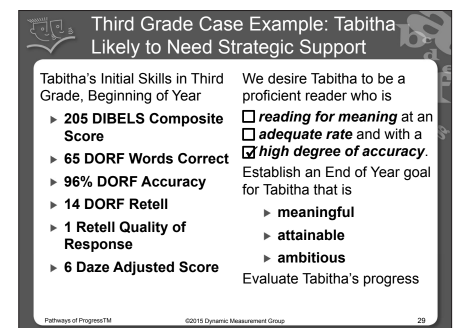


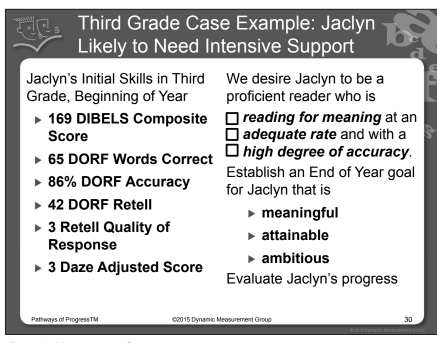
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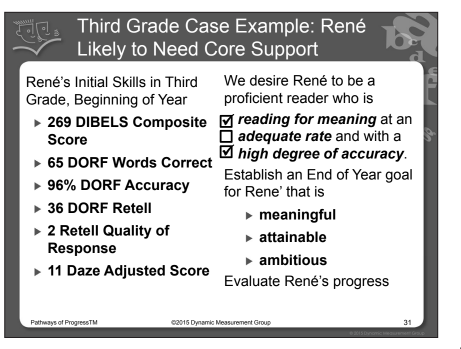
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Pathways of Progress™ Module 2: Need for Pathways









Pathways of Progress<sup>™</sup> Module 2: Need for Pathways



## Purpose of Pathways of Progress™

Pathways of progress for individual, grade-level progress monitoring provides a tool to assist educators in: (a) setting an ambitious, meaningful, attainable student learning goal and an aim line for individual progress monitoring, and (b) evaluating the progress the student is displaying.

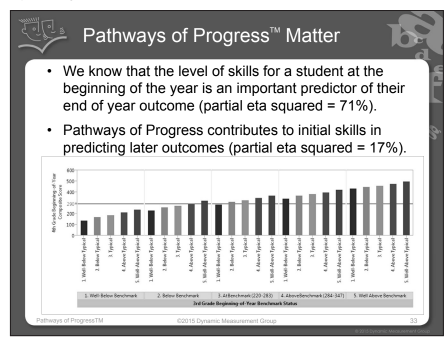
The pathways of progress provide a normative reference for professionals to consider when establishing a student learning goal and aim line.

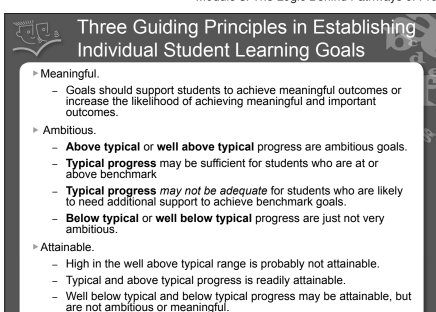
The pathways of progress clarify what rate of progress is typical, above typical, or well above typical. Pathways of progress also informs educators when progress is below typical or well-below typical rates of progress.

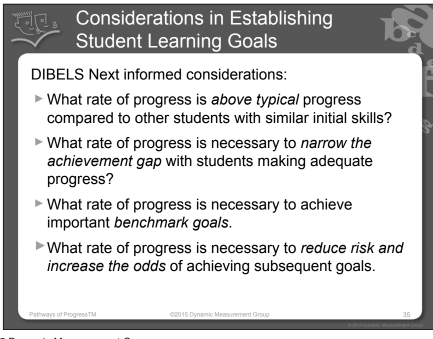
Pathways of ProgressTM

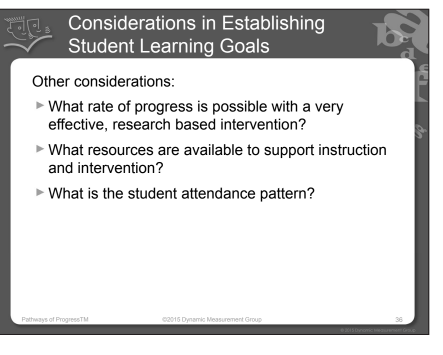
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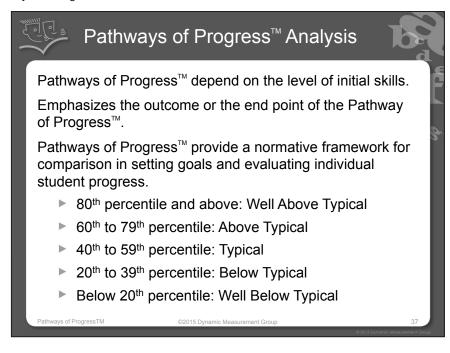
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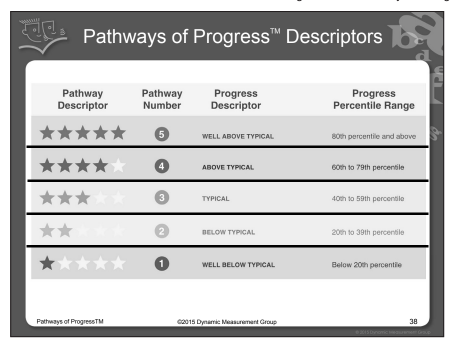


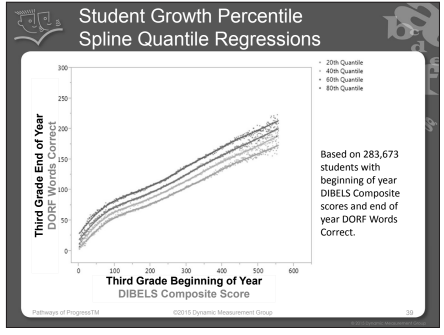


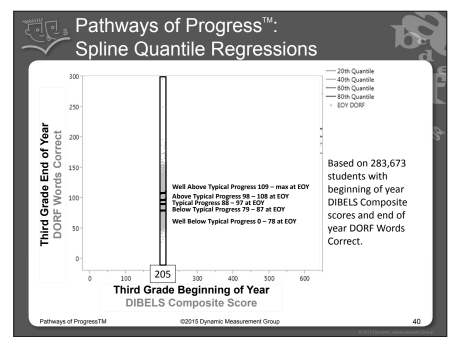


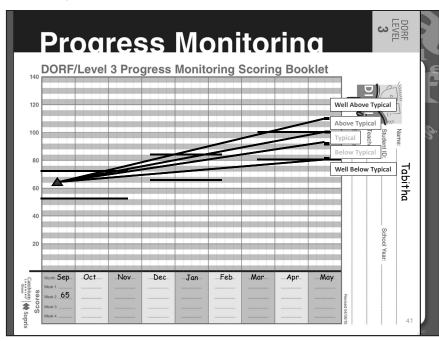


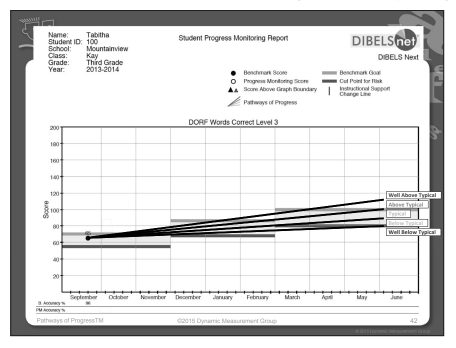


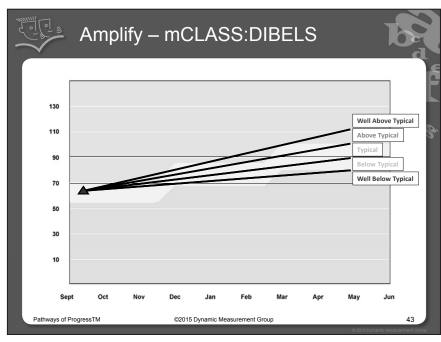


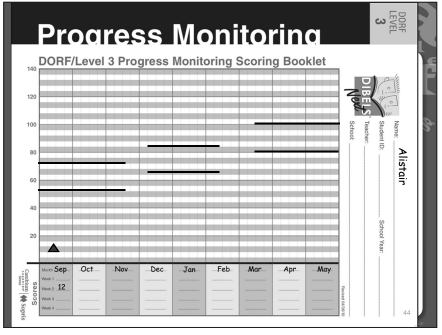


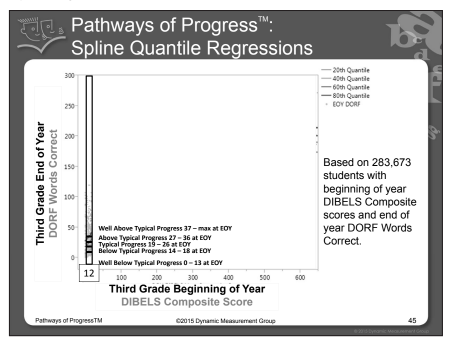


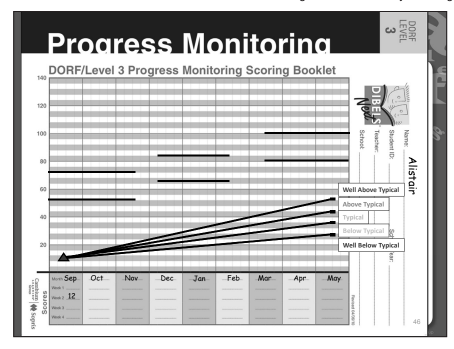


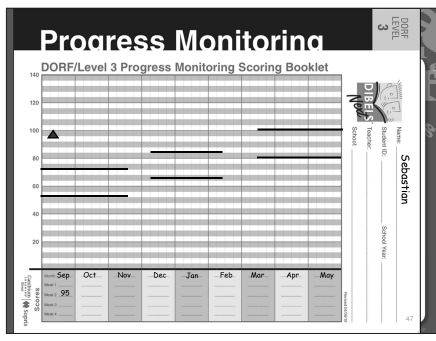


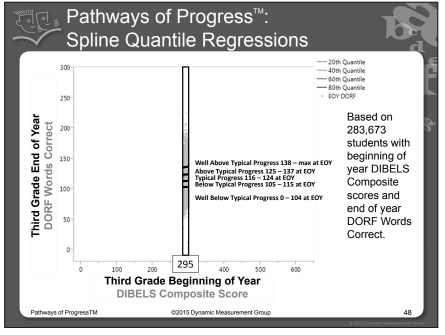


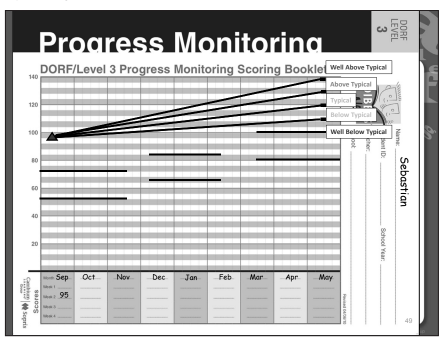


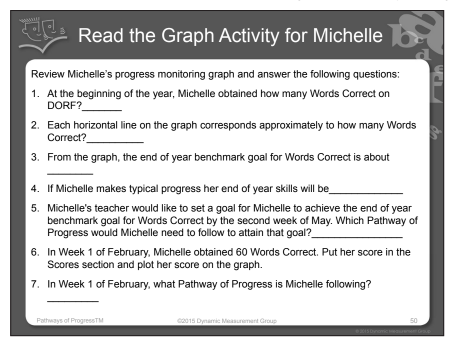


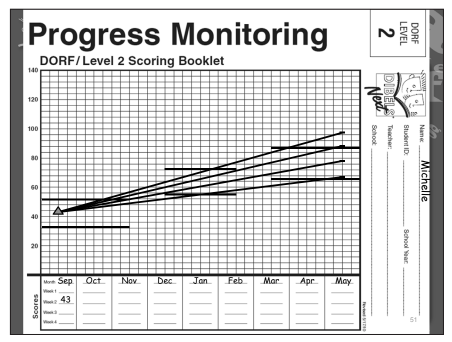


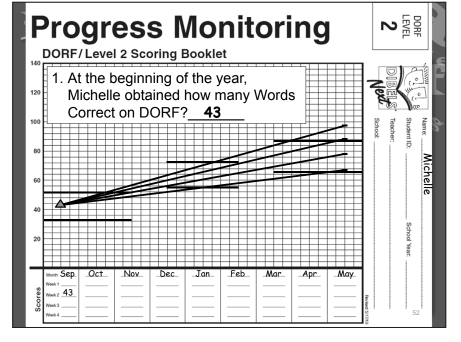


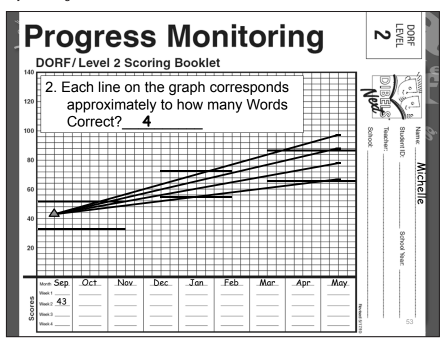


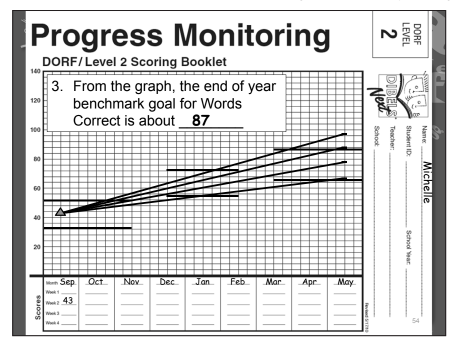


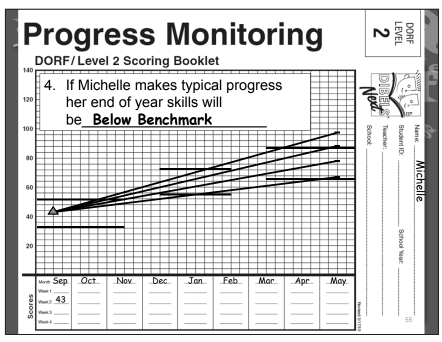


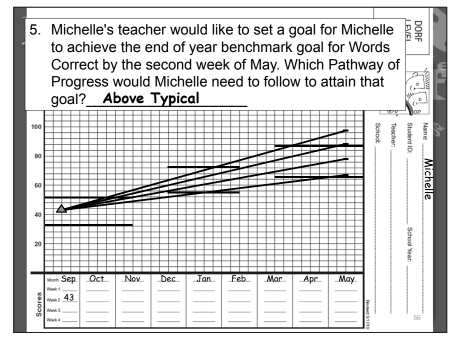


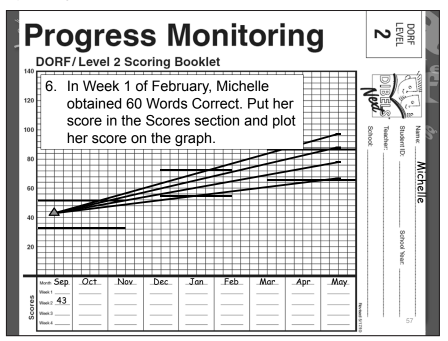


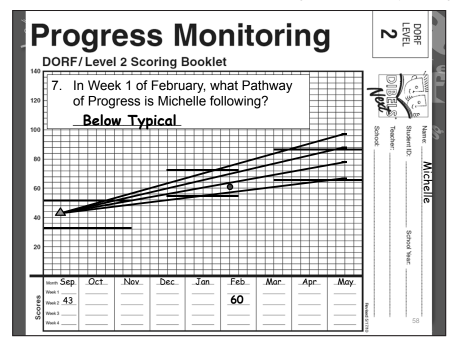












### Third Grade Case Example: Tabitha Likely to Need Strategic Support

Initial Skills at Beginning of Establish a goal that is Year in Third Grade

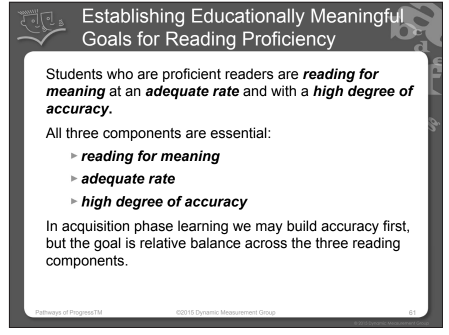
- ▶ 205 DIBELS **Composite Score**
- ▶ 65 DORF Words Correct
- ▶ 98% DORF Accuracy
- ▶ 15 DORF Retell
- ► Retell Quality of Response 1
- ▶ Daze 6

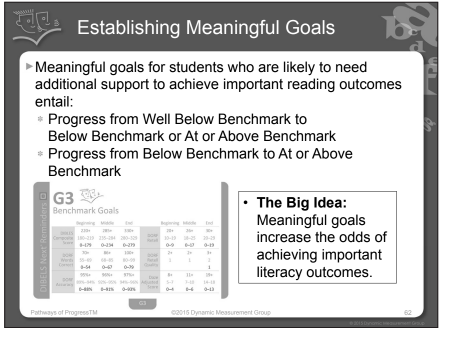
- **▶ meaningful**: *proficient* reading at or above benchmark or reduce risk
- ▶ attainable: typical or above typical progress is attainable
- ▶ ambitious: Because Tabitha is Below Benchmark at BOY, above typical progress or greater is appropriate

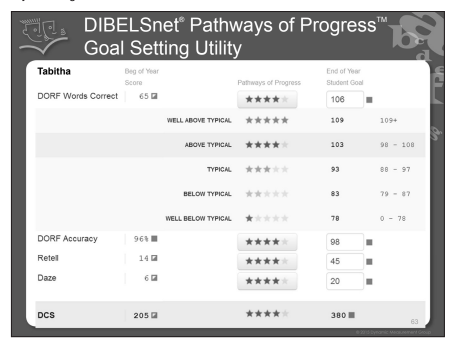
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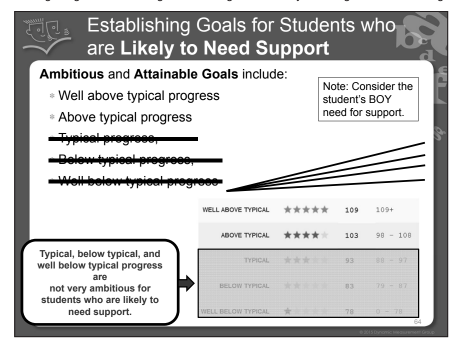
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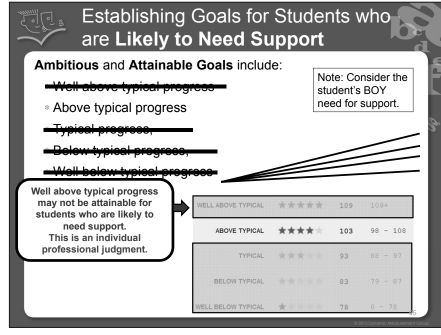
Common Core Reading Standards: Foundational Skills (K-5) Grade 1 to 5 Students **Fluency** 4. Read with sufficient accuracy and fluency to support comprehension. a. Read on-level text with purpose and understanding. b. Read on-level prose and poetry orally with accuracy, appropriate rate, and expression on successive readings c. Use context to confirm or self-correct word recognition and understanding, rereading as necessary.

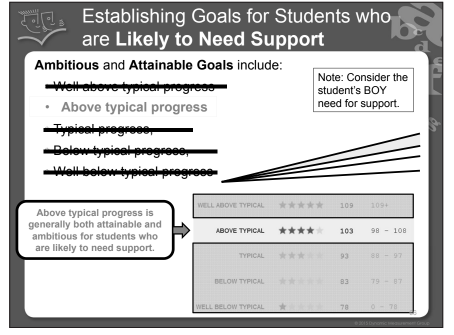












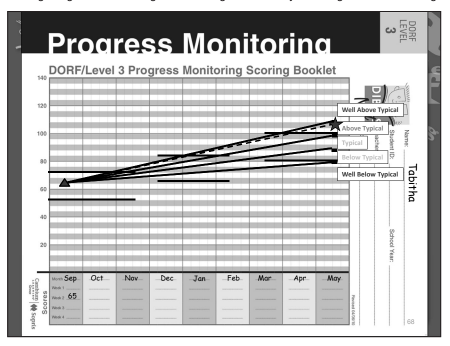
# Third Grade Case Example: Tabitha Likely to Need Strategic Support

Tabitha's Initial Skills in Third Grade, Beginning of Year By the end of the year,

- ▶ 205 DIBELS Composite Score
- ▶ 65 DORF Words Correct
- ▶ 96% DORF Accuracy
- ▶ 14 DORF Retell
- ▶ 1 Retell Quality of Response
- ▶ 6 Daze Adjusted Score

By the end of the year, Tabitha will read grade-level text orally at a rate of 106 or more words correct per minute, with at least 98% accuracy, and be able to talk about what she has read with at least 45 words about the passage. She will read grade-level text silently for meaning with at least 20 Daze adjusted score.

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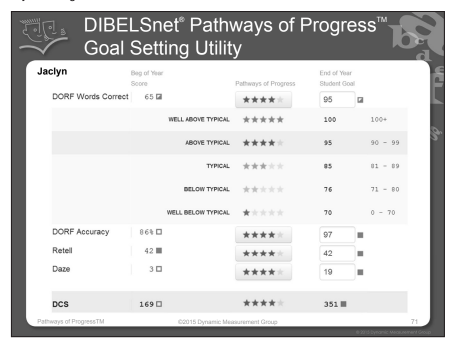


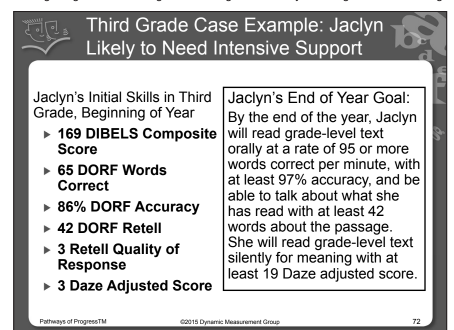
### Individual Learning Goal Activity for Jaclyn 1. Review Jaclyn's beginning of year skills below. Is she likely to need support to achieve end of year benchmarks? Which areas are of particular concern? Which area is an area of strength? 2. Considering Jaclyn's likely need for support, decide on an appropriately ambitious and attainable pathway. 3. Using the DIBELSnet Goal Setting Utility screen shots on page 2, identify goals for DORF Words Correct, DORF Accuracy, Retell, and Daze that will be meaningful, ambitious, and attainable. 4. Write an individual student learning goal for Jaclyn. Mark the DORF Words Correct goal on the graph for Jaclyn at the second week of May and draw the aim line from her current level of skill to the goal. 6. Discuss with a partner your goal for Jaclyn and explain your initial, primary focus for instruction to attain her goal.

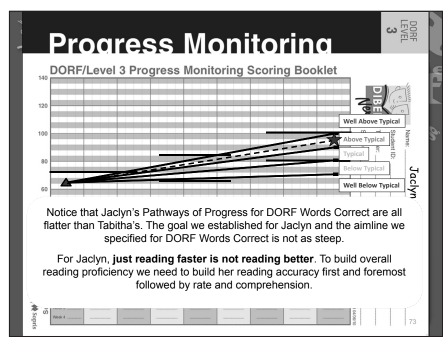
#### Third Grade Case Example: Jaclyn Likely to Need Intensive Support We desire Jaclyn to be a Jaclyn's Initial Skills in Third Grade, Beginning of Year proficient reader who is □ reading for meaning at an ▶ 169 DIBELS Composite □ adequate rate and with a Score □ high degree of accuracy. ▶ 65 DORF Words Establish an End of Year goal Correct for Jaclyn that is 86% DORF Accuracy ▶ meaningful ▶ 42 DORF Retell attainable ▶ 3 Retell Quality of ▶ ambitious Response Evaluate Jaclyn's progress ▶ 3 Daze Adjusted Score Pathways of ProgressTM ©2015 Dynamic Measurement Group

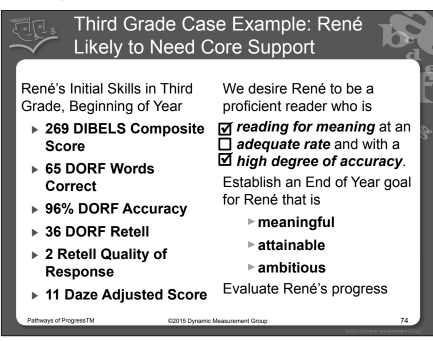
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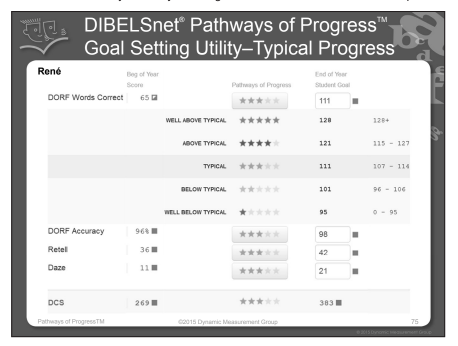
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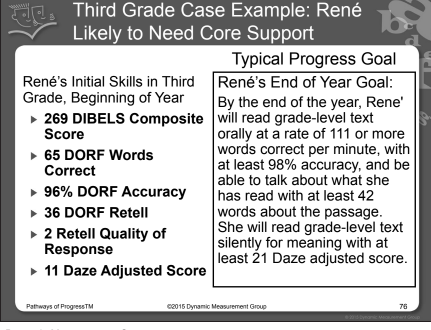


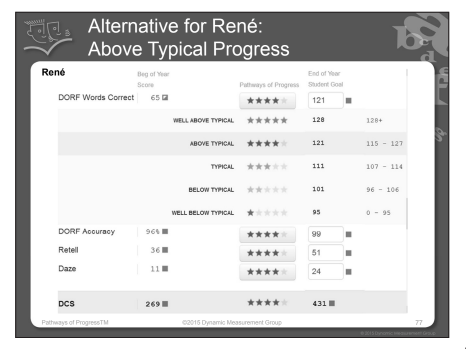












# Third Grade Case Example: René Likely to Need Core Support

René's Initial Skills in Third Grade, Beginning of Year

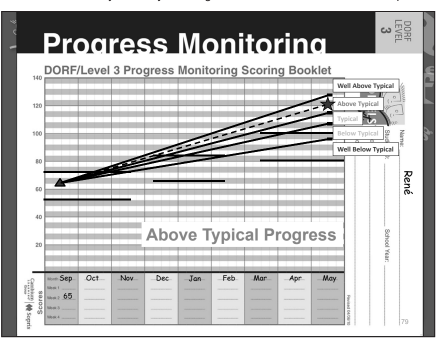
- ▶ 269 DIBELS Composite Score
- ► 65 DORF Words Correct
- ▶ 96% DORF Accuracy
- ▶ 36 DORF Retell
- ▶ 2 Retell Quality of Response
- ▶ 11 Daze Adjusted Score

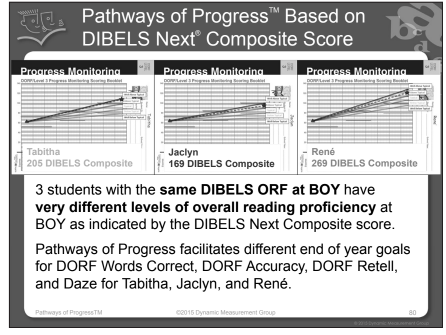
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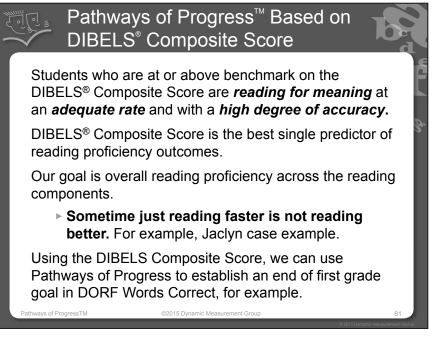
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### **Above Typical Progress**

Rene's End of Year Goal: By the end of the year, René will read grade-level text orally at a rate of 121 or more words correct per minute, with at least 99% accuracy, and be able to talk about what she has read with at least 51 words about the passage. She will read grade-level text silently for meaning with at least 24 Daze adjusted score.







# Comparing Pathways of Progress Activity: Camilla and Flo

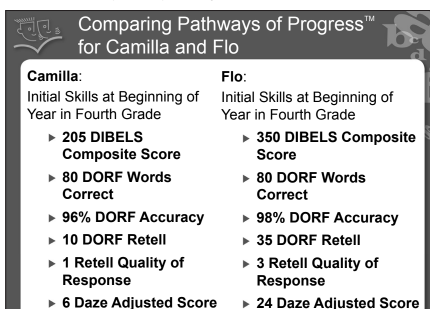
Camilla and Flo are in fourth grade. Both students obtained DORF Words Correct scores of 80. Review Camilla's and Flo's beginning of year skills and a proposed end of year student goal.

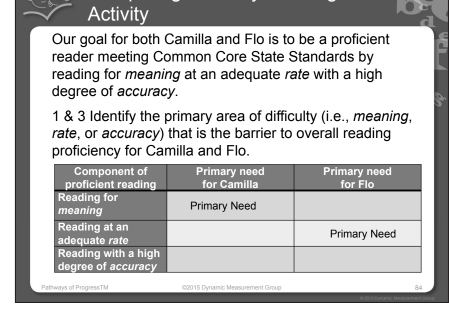
- Identify the primary area of difficulty (i.e., meaning, rate, or accuracy) that is the barrier to overall reading proficiency for Camilla. (3. Flo)
- 2. Specify an appropriate end of year goal for Camilla that will entail reading for meaning at an adequate rate with a high degree of accuracy and be meaningful, ambitious, and attainable. (4. Flo)
- 5. What would be our primary instructional focus for each student?
- 6. With a partner, explain why the DORF Words Correct pathways and our goal are much steeper for Flo than for Camilla.

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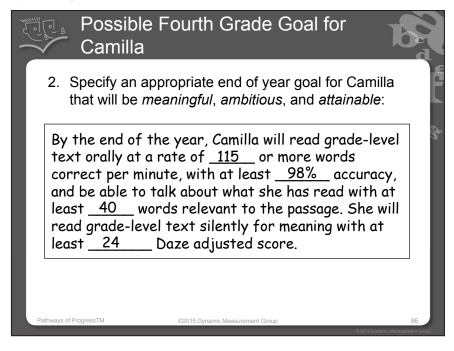
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Comparing Pathways of Progress

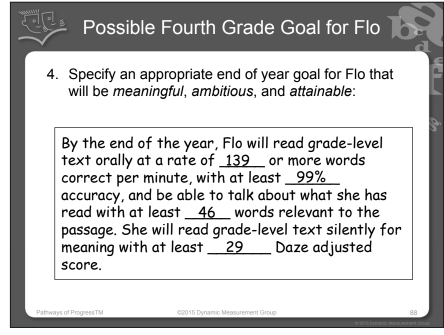


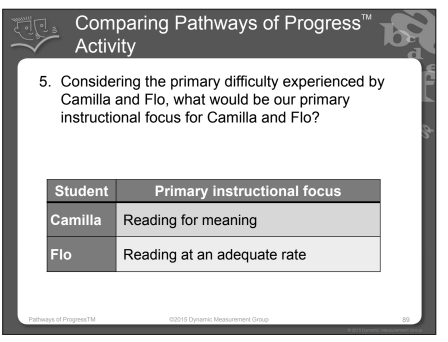


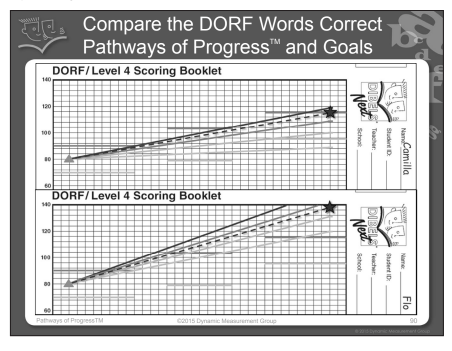


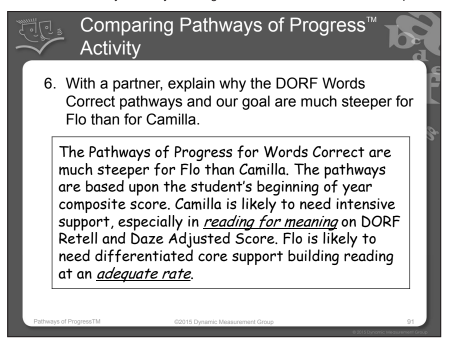


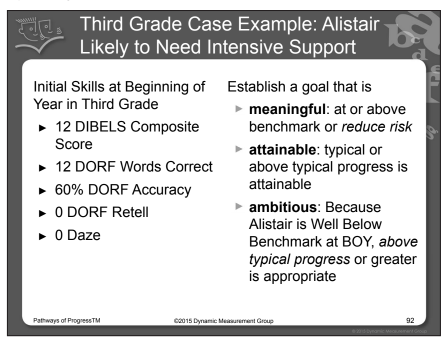


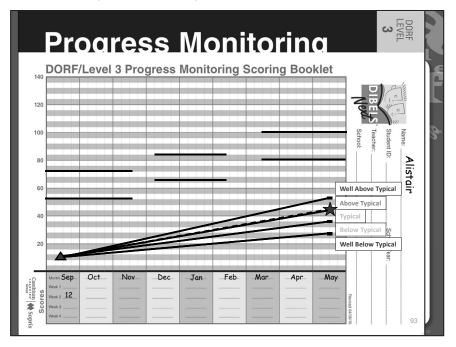


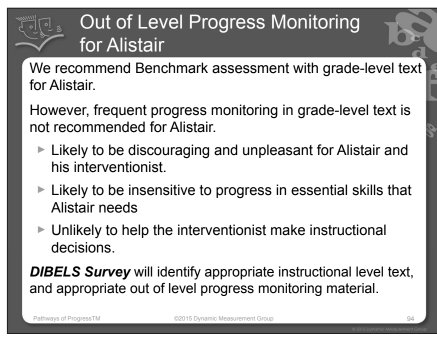


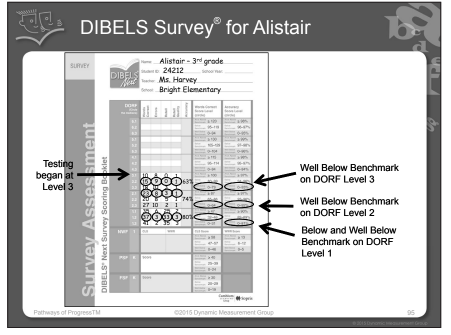




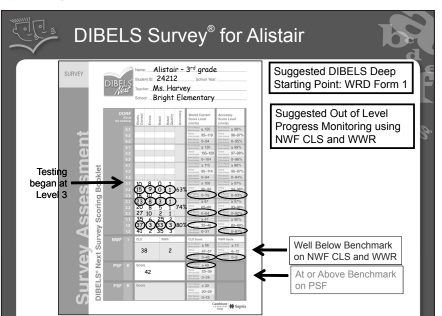




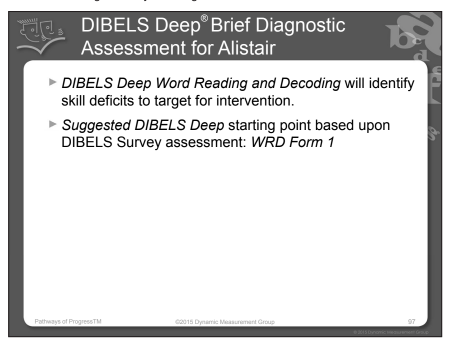


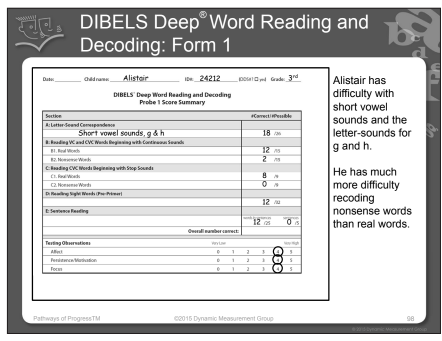


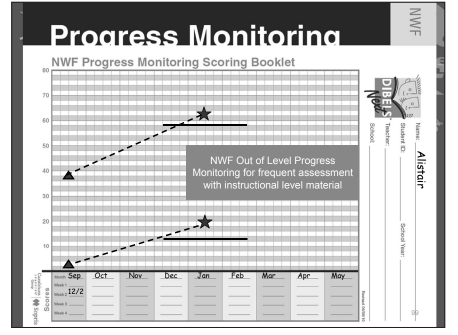
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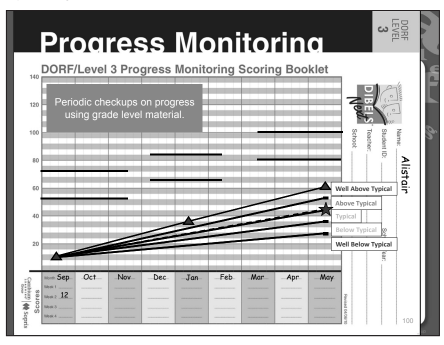


Module 6: Using Pathways of Progress with Students who are Well Below Benchmark

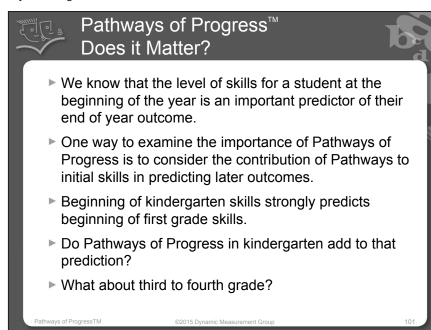


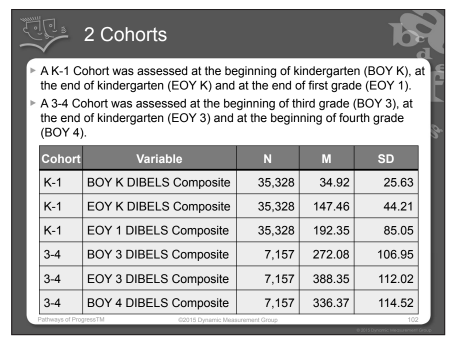


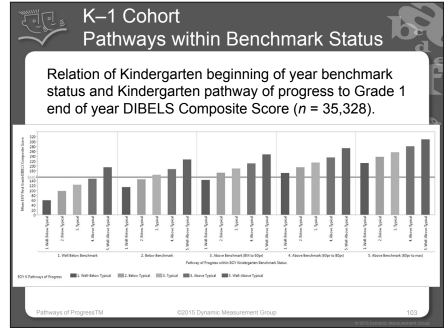


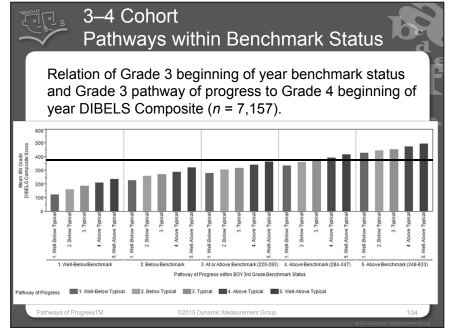


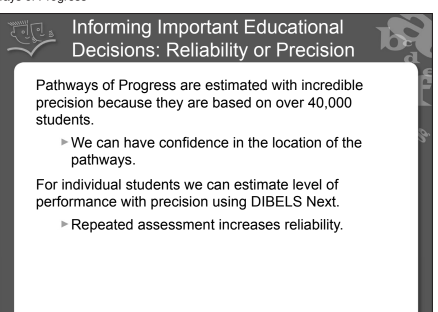
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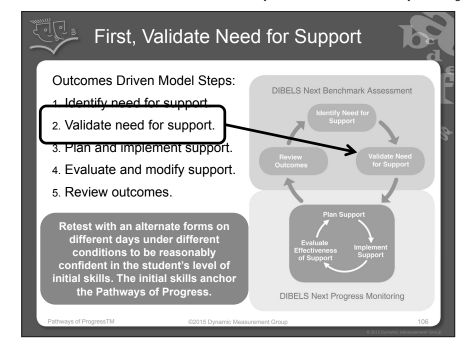


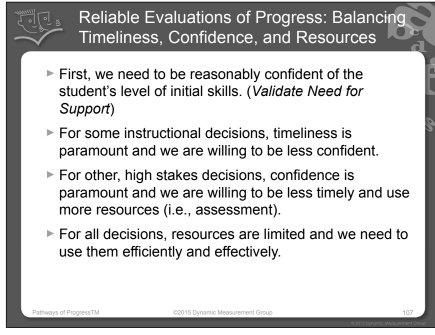


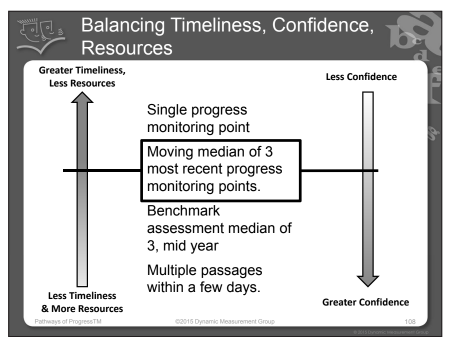


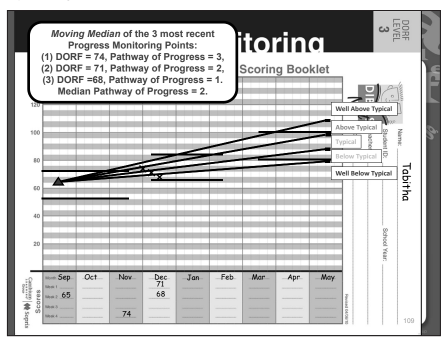


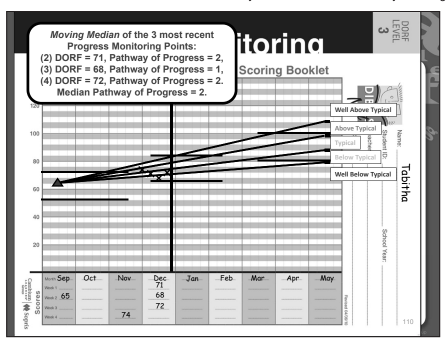


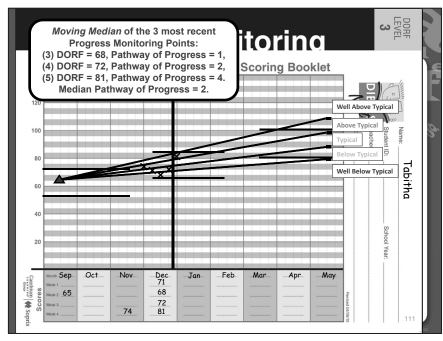


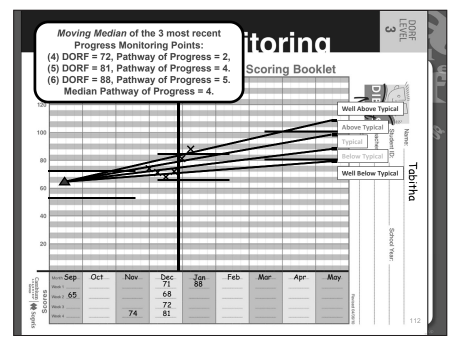


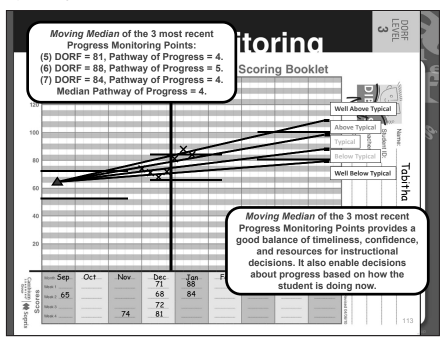


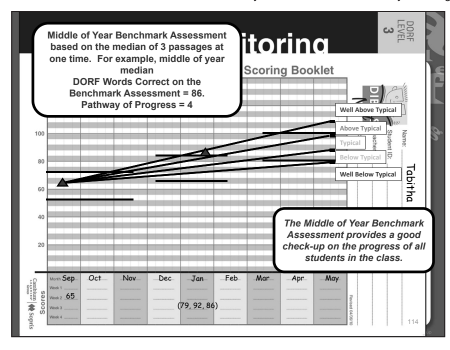


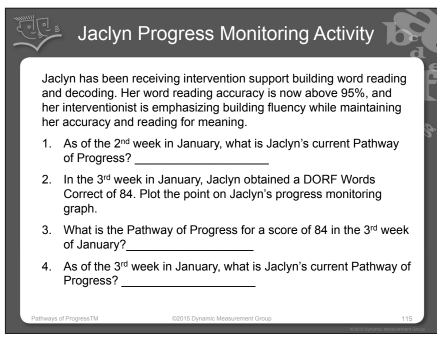


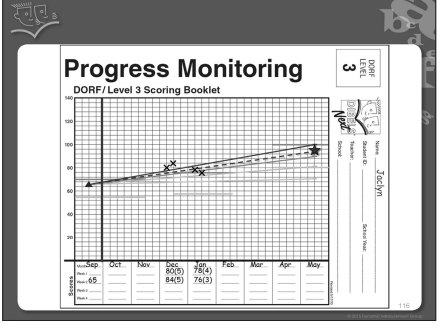


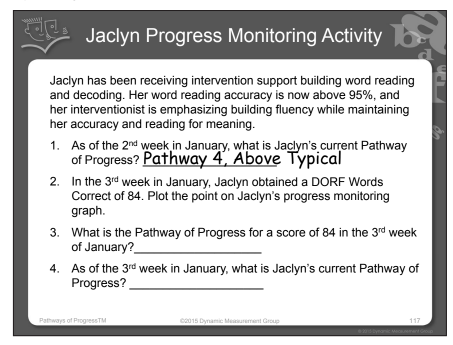


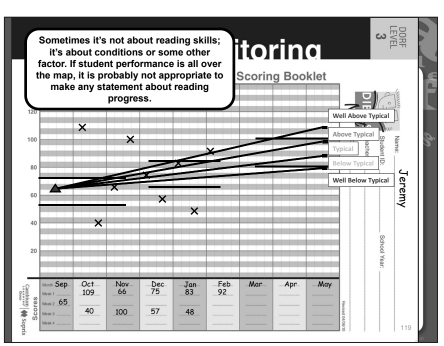


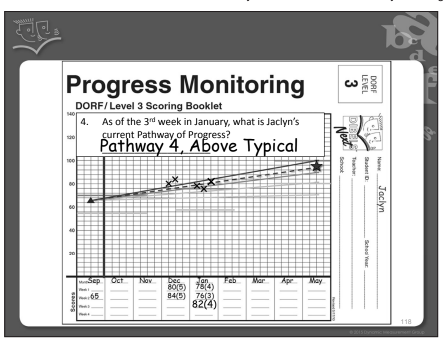


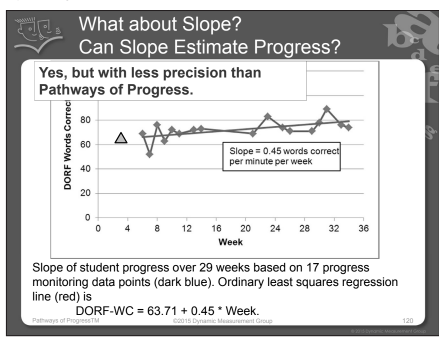


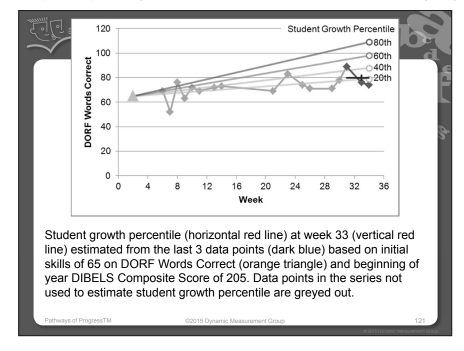


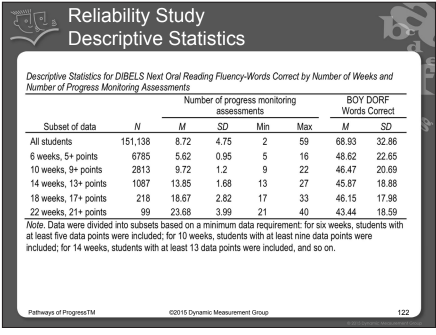


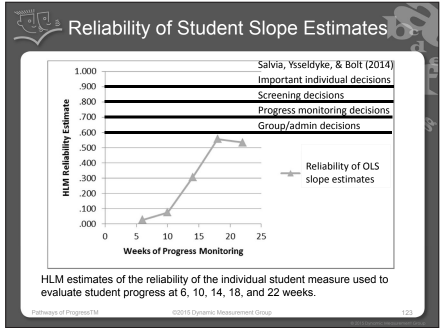


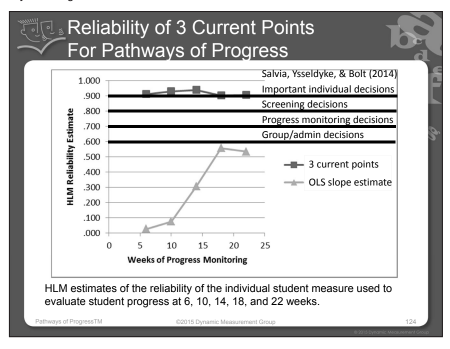














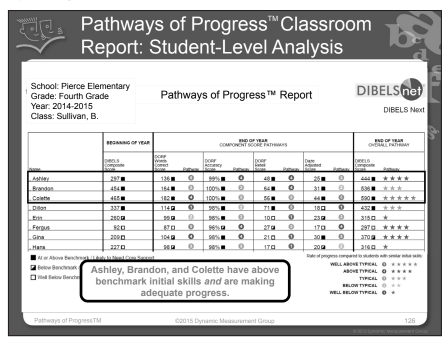
Good progress monitoring decisions are ones that enable educators to improve outcomes for students.

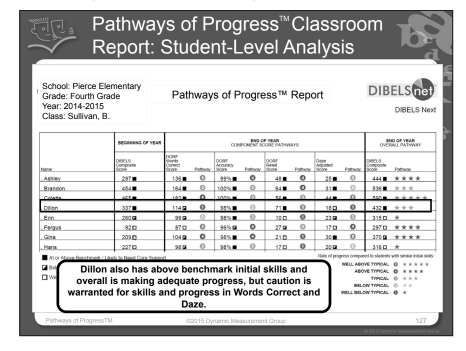
- 1. Good decisions about progress provide timely information to inform instruction.
- 2. Good decisions about progress are reasonably stable and reliable.
- 3. Good decisions about progress provide instructionally relevant information for individual students.
- 4. Good decisions about progress provide instructionally relevant information at a systems level to inform classroom instruction.

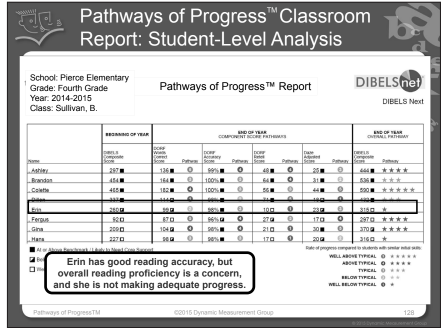
Pathways of ProgressTM

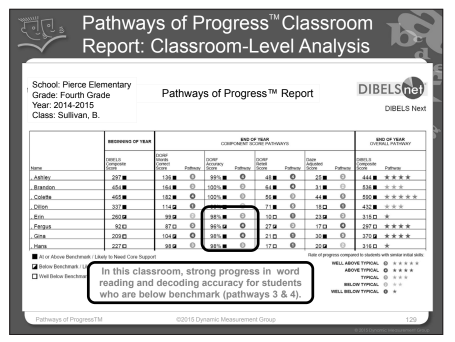
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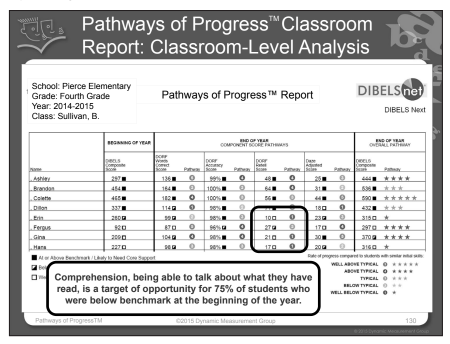
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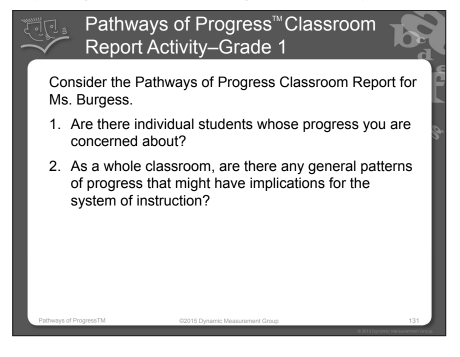


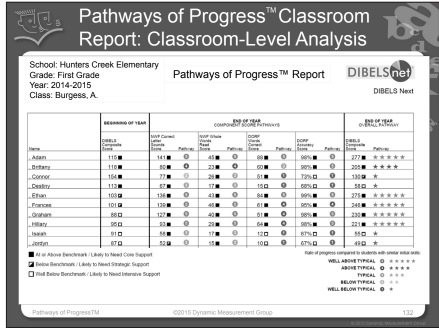


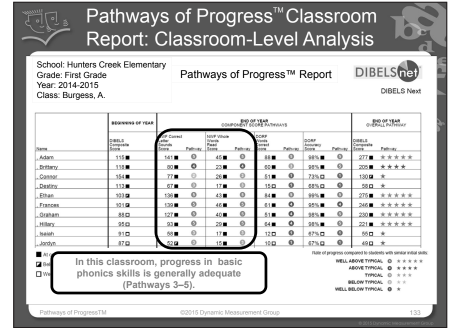


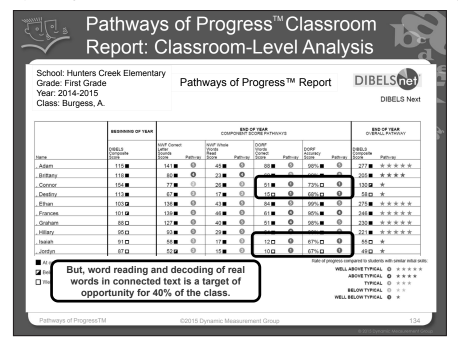












Pathways of Progress™ Module 11: Summary and Conclusion

# Pathways of Progress<sup>™</sup> Conclusions and Big Ideas

- ► Pathways of Progress inform meaningful, ambitious, and attainable goals.
- ► Pathways of Progress enable individual goals taking into account the student's level of initial skills.
- ► Pathways of Progress enable goals that integrate reading for meaning, at an adequate rate, with a high degree of accuracy.
- ▶ Pathways of Progress provide a highly reliable basis for evaluating progress balancing timeliness and confidence.

Pathways of ProgressT

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