

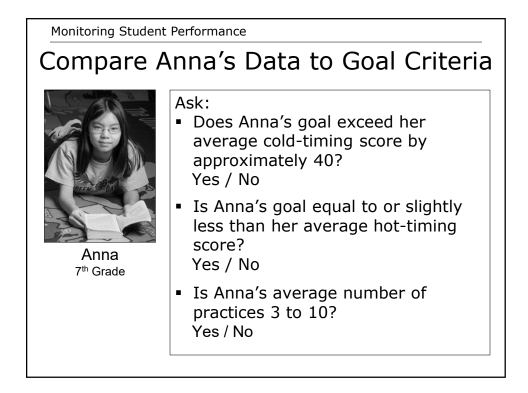
Monitoring Student Performance

Anna's Data for Checking Goal

First three stories:

- Anna is in 7th grade.
- Goal is 120.
- Average cold-timing score is 90 (teacher present).
- Average hot-timing score is 132.
- Average number of practices is 6.





Monitoring Student Performance

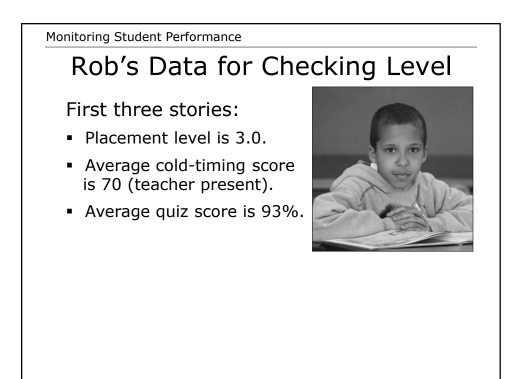
Compare Anna's Data to Goal Criteria First three stories:

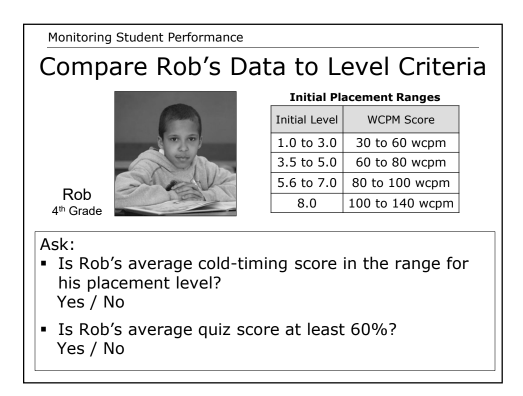
- Placement level is 5.6.
- Goal is 120.
- Average cold-timing score is 90 (teacher present).
- Average hot-timing score is 132.
- Average number of practices is 6.

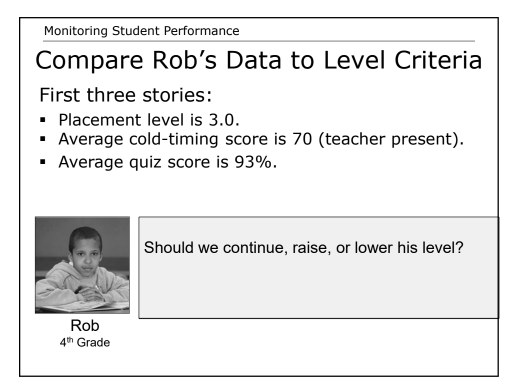


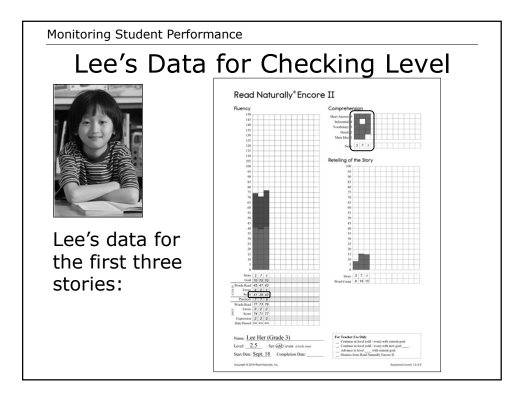
Should we continue, raise, or lower her goal?

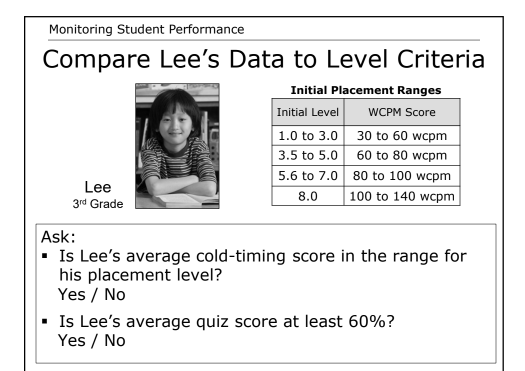
Anna 7th Grade



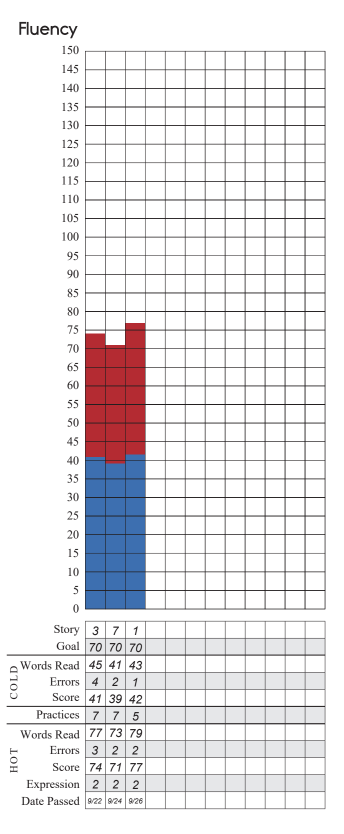




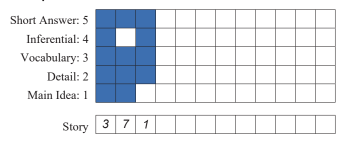




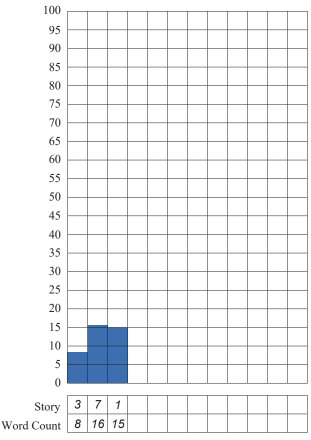
Read Naturally® Encore II



Comprehension

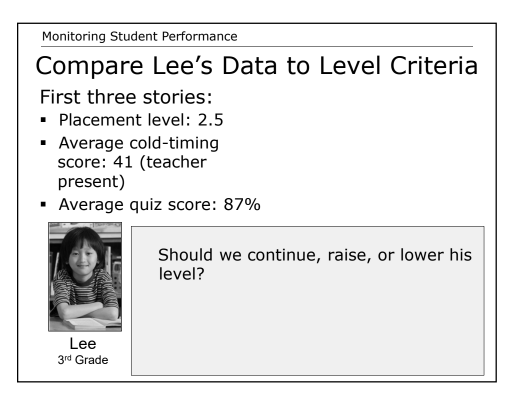


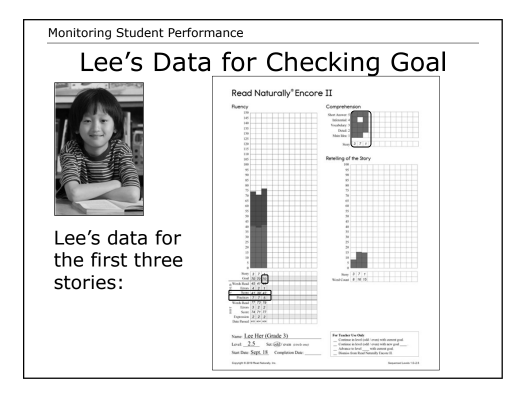
Retelling of the Story



Name: Lee Her (Grade 3)	For Teacher Use Only
Level: 2.5 Set: odd/ even (circle one)	Continue in level (odd / even) with current goal. Continue in level (odd / even) with new goal
Start Date: <u>Sept. 18</u> Completion Date:	Advance to level with current goal. Dismiss from Read Naturally Encore II.

.





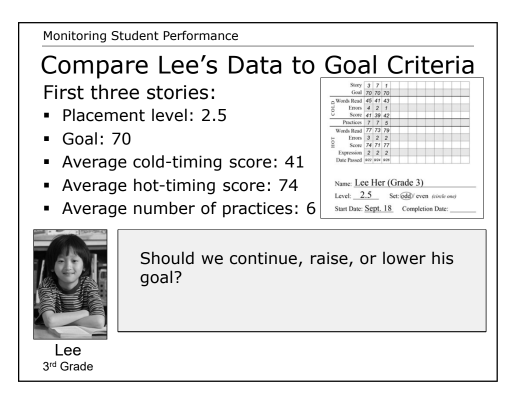
Monitoring Student Performance

Lee 3rd Grade

Compare Lee's Data to Goal Criteria

Ask:

- Does Lee's goal exceed his average cold-timing score by approximately 30? Yes / No
- Is Lee's goal equal to or slightly less than his average hot-timing score? Yes / No
- Is Lee's average number of practices 3 to 10? Yes / No



	- II Г		11. 0	h a al de		41-1			
	ally En	core	II: C	пески	ng in	tial p	blacen	nent	calculator
Instructions: Enter the inf									
also use the UP and DOW information about how the					ilts are only	valid for th	e student's fir	st six storie	s in a level. For more
Name (optional)							0.7.10	10.00	
Grade	Series		Initial Level		Initial Goal		Stories Completed in Level		Initial Placement Range
please select 👻	Sequenced	~	1.0	~	0		3		30 - 60
									 Placement Ranges per Level
									percever
		3rd-most	t Recent	2nd-mos	t Recent	Most R	ecent Story	Aver	age (Rounded Down)
	Cold Timing								
	Cold Timing of Practices								
	of Practices								
Number	of Practices Hot Timing								
Number Quiz Correct Out of	of Practices Hot Timing								
Number	of Practices Hot Timing	n							
Number Quiz Correct Out of	of Practices Hot Timing 5 endation								
Number Quiz Correct Out of Level Recomm	of Practices Hot Timing 5 endation s (click to show	/hide)							
Number Quiz Correct Out of Level Recomm > Level Calculation Details	of Practices Hot Timing 5 endation s (click to show endation	/hide)							Energy Mar

