Grade Level: 1	Cluster Priority: (check) Cluster	Major Cluster Supporting	Cluster X Additional
2011	TO 150 TE 1		
SCALE	TRIMESTER 1	TRIMESTER 2	TRIMESTER 3
4: Advanced	I lead to the second		90 10 1 11 1
In addition to score 3, in-depth inferences and applications go beyond Mathematics, are applied to other disciplines, and are utilized in real-world contexts.			
3: Proficient	Tell and write time to the hour. (Digital		Tell and write time to hour and half
	and Analog)	hour. (Digital and Analog)	hour. (Digital and Analog)
Proficiency Example	Draw and write the time to the hour.	Draw the time to the hour and half hour.	Draw and write time to the hour and
	(digital and analog clocks)	Read and write the time. (digital and	half hour. (digital and analog clocks)
		analog clocks)	
2: Partially Proficient			
There are no major errors or omissions regarding the simpler details and processes as the student recognizes or recalls terminology and performs basic processes.			
However, the student exhibits major errors or omissions regarding the more complex ideas and processes.			
1: Novice			
With help, a partial understanding of some of the simpler details and processes and some of the more complex ideas and processes.			
0: No Evidence			
Even with help, no understanding or skill demonstrated.			
Mathematical Practices Best Taught in th			
Make sense of problems & preserve in solving them Reason abstractly & quantitatively Construct viable arguments & critique the reasoning of others			
Model with mathematicsUse appropriate tools strategicallyAttend to precisionLook for and make use of structureLook for & express regularity in			
repeated reasoning			
Key Vocabulary for the Cluster:	. 21 00000	3	
Analog clock time digital clock half hour hour hand half nast hour minute hand minute			

**Domain:** Measurement and Data

Cluster Summary for: Tell and write time