

# Learning Focus









Ms. Smith  
Washington Elementary School


3rd Grade - Ms. Smith - 2006-2007

Total Students: 21

**Category:** All  
**Date Range:** 03/27/2007—03/27/2007  
**Focus Range:** 0% to 69%  
**Proficiency Target:** at or above 70%

Click an icon or learning objective link to access remediation content. †

Learning Objective	# Items	Proficiency			# Students in Range	Proficient	Class Average
		0%	50%	100%			
 <a href="#">Compare whole number values to at least 10,000 using the symbols for “greater than,” “less than,” and “equal to.”</a>	1				10	9	47.4%
<b>Students in Focus Range:</b>							
Vannie Chimps Tom Larson Hilbert Wall	Pada Cinton Alexa Stephens Katie Yelm		Cyril Kissmee Devlan Thoma			Jerry Lamb Chauncey Wagner	
 <a href="#">Explain and use a method for making change with coins.</a>	1				4	15	78.9%
<b>Students in Focus Range:</b>							
Vannie Chimps	Dave Chims		Jerry Lamb			Taj Mabson	
 <a href="#">Illustrate multiplication and division using models and diagrams.</a>	1				5	14	73.7%
<b>Students in Focus Range:</b>							
Vannie Chimps Hilbert Wall	Maria Cotton		Chrissy Hiram			Cyril Kissmee	
 <a href="#">Represent a number to at least 10,000 in different ways (e.g., words, numerals, pictures, physical models).</a>	1				10	9	47.4%
<b>Students in Focus Range:</b>							
Anna Boper Jerry Lamb Devlan Thoma	Vannie Chimps Taj Mabson Hilbert Wall		Maria Cotton Matt Rogers			Chrissy Hiram Alexa Stephens	

 - netTrekker Differentiated Instruction link. Learn more at [www.nettrekker.com](http://www.nettrekker.com).

**Note:** The shaded area shows the performance for the median 70% of the students in your class. For example, if there are 20 students in your class, the top 3 scores (15%) and lowest 3 scores (15%) would not be included. The range of scores for 14 students (70%) would be represented. The diamond (◆) shows the actual class average.

† - Special formatting is required for learning objective links. Therefore, some learning objectives may not contain a link.