

This report provides specific information about active and mastered objectives for each student.

School: Oakwood Elementary School

Reporting Period: 1/2

Bell, Timothy

ID: BELLTIM
Grade: 4
Group Name: Grade 4 Math

Class: Mrs. Fox's Class
Teacher: Fox, Susan

Active Objectives

The student will test on these objectives next.

Objectives	Library Objective Code	Ready To Test	Test Completed	Average Percent Correct			
				Practice	Exercise	Regular Test	Diagnostic Test
89. ● Identify a missing figure in a repeating pictorial or nonnumeric pattern	DMG4-089	03/07/12		92	11 / 12		
90. ● Generate a table of paired numbers based on a rule	DMG4-090	03/09/12		83	10 / 12		
91. ● Determine a rule that relates two variables	DMG4-091	03/09/12		83	10 / 12		
Summary: 3 Objectives				86%			

Intervene Objectives

Objectives	Library Objective Code	Intervene Date	Intervene Type	Average Percent Correct				
				Last Practice	Total Practice	Exercise	Regular Test	Review
87. Extend a growing pictorial or nonnumeric pattern	DMG4-087	03/08/12	Practice	67	4 / 7	61	11 / 18	
Summary: 1 Objective				61%				

This is a list of objectives the student has mastered in the reporting period. Review Status for each objective is also included.

Mastered Objectives

Goal for Marking Period: 32
Total Mastered this Marking Period: 22 (69% of Goal)

Objectives	Library Objective Code	Date Mastered	Average Percent Correct									
			Practice	Exercise	Regular Test	Diagnostic Test	Review					
35. Divide a 3-digit whole number by a 1-digit whole number with no remainder in the quotient	DMG4-035	01/24/12 ^a	92	11 / 12		80	8 / 10	100	4 / 4			
36. Divide a 2-digit whole number by a 1-digit whole number with a remainder in the quotient	DMG4-036	01/26/12 ^a	75	9 / 12	100	6 / 6	60	6 / 10	80	4 / 5	75	3 / 4
37. ● Divide a 3-digit whole number by a 1-digit whole number with a remainder in the quotient	DMG4-037	01/27/12 ^a	92	11 / 12			100	5 / 5			100	4 / 4
38. WP: Divide a 2-digit whole number by a 1-digit whole number with no remainder in the quotient	DMG4-038	01/30/12 ^a	83	5 / 6			80	8 / 10			100	4 / 4
39. ● WP: Divide a 3-digit whole number by a 1-digit whole number with no remainder in the quotient	DMG4-039	02/01/12 ^a	92	11 / 12			100	5 / 5			100	4 / 4

● Designates a core objective. Core objectives identify the most critical objectives to learn at each grade level.

^aReview has been completed.