

CORE CURRICULUM TESTS

Teacher/Administrator Report



Teachers and Administrators,

No Child Left Behind requires that our schools meet certain AYP and API goals each year. The Click and Learn system helps you meet those goals by helping you present sample test questions and by identifying areas where your students need improvement. The Test Prep system helps you ensure that each student has been exposed to the types of questions they will see on the annual test.

Fine Tuning Your Presentations:

The 'Fine Tune' feature lets you print the list of questions that your students have thoroughly learned. This lets you skip questions during future sessions with the Click and Learn test prep system.

Individualized Instruction:

The 'Focus On' report lists all student names (or their clicker ID) along with the list of questions that they missed when they were most-recently exposed to those questions. You can share the list of missed questions with parents so that they might encourage/help their child practice at home.

Grade 3 - Math

Class Title:
Ms. Wilson's Grade 3 Math

Teacher Name:
Mrs. Wilson

Principal Name:
Mr. Skinner

Superintendent Name:
Mr. Chalmers

ACHIEVEMENT LEVEL PERFORMANCE

Student's Performance Level	62%
Advanced (80-100%)	
Satisfactory (70-79%)	
Limited (60-69%)	
Unsatisfactory (0-59%)	

This report simply shows how the students in this class are performing on the material that you have presented thus far. For example, if your students have used the clickers to answer the first 20 sample test questions, this report might show results for PASS requirements from 1.1 to 2.4b (for example).

As the school year progresses (and as you present more material), this report will be a better indicator of how your students will do on the annual tests.

Click and Learn is dedicated to making your job easier. We encourage you to suggest new features. Email us at bob@clickandlearn.com with your comments, questions, and suggestions.

PERFORMANCE BY STANDARDS AND OBJECTIVES

Standards and Objectives	# Possible	# Correct	% Correct	Percent Correct in Graph Form	
				0	100
Patterns and Algebraic Reasoning (1.0)	217	133	61		
Create, extend and predict patterns (1.1)	93	51	55		
Formulate generalizations about patterns (1.2)	124	82	66		
Standard 2 Number Sense (2.0)	185	122	66		
Place value through 4 digits (2.1a)	92	64	70		
Whole numbers up to 4 digits (2.1b)	31	19	61		
Compare and order whole numbers up to 4 digit... (2.2a)	31	19	61		
Compare and order fractions (2.2b)	31	20	65		
Number Operations and Computation (3.0)	123	72	59		
Sum and difference of 3- and 4-digit numbers (3.1)	123	72	59		