

The Functional Math Curriculum...

focuses on applying math skills and concepts to everyday and real world situations and scenarios.

level 1

EVIDENCED-BASED INSTRUCTION

A YEAR-LONG RESOURCE!

8 Units + 1 review unit

all 8 units have:

- ✓ anchor chart
- ✓ pre and post test
- ✓ grading rubric
- ✓ 20 pages of activities

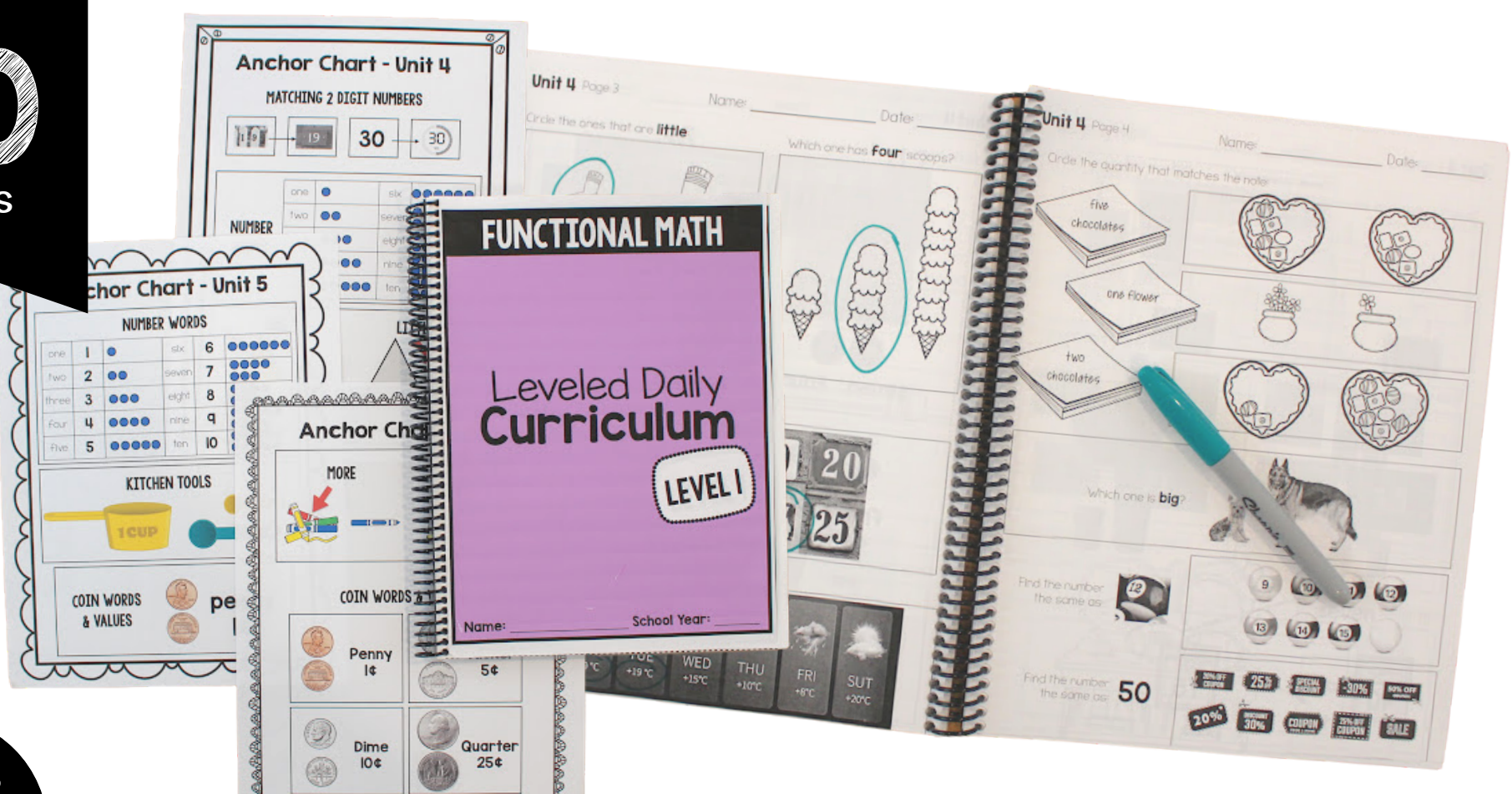
FUNCTIONAL MATH

Leveled Daily Curriculum

LEVEL 1

Name:

over
180
activities



level 1

EASILY ALIGNS WITH CORE STANDARDS

INCLUDED SKILLS:

- identify numbers 1-10
- non-identical number matching
- identify shapes
- identify big and little
- match number words to numeral and quantity
- identify penny, nickel, dime, and quarter
- find numbers on kitchen tools
- identify same and different numbers
- identify more and less with quantity
- match clocks to the hour

FUNCTIONAL MATH

Leveled Daily Curriculum

LEVEL 1

Name: _____

School Year: _____

level

1

Unit Pre-tests, Post-Tests, & Grading Rubrics

level 1

est - Page 1 Name: _____ Date: _____

one that is the same:

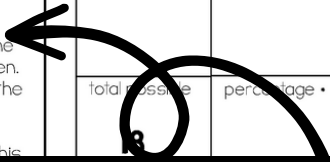
Unit 1 Rubric & Grading Instructions

Name: _____ Date: _____ (circle one) Pre-test Post-test

	correct	incorrect	total possible
1. Find the matching number. Count each number as correct if only the correct match is circled and nothing else.			6
2. Circle all of the numbers. Three points are possible for each number. Student gets one point for each match that is circled.			6
3. Circle the match for each shape. Count each shape as correct if only the correct answer is circled and nothing else.			3
4. Circle the name for each shape. Count each shape as correct if only the correct answer is circled and nothing else.			3
	total correct	total incorrect	
	total possible	percentage	

Analyzing the Errors:

The pre-test is used as a baseline to see where the student is starting out before any instruction is given. Errors on the pre-test will be addressed through the unit activities. Errors on the post-test indicate that additional instruction or practice is needed. Every student learns at a different rate. Here is where this



Unit 1 Pre-test - Page 2 Name: _____ Date: _____

number: 4

6 Gates

Circle all of the number: 3

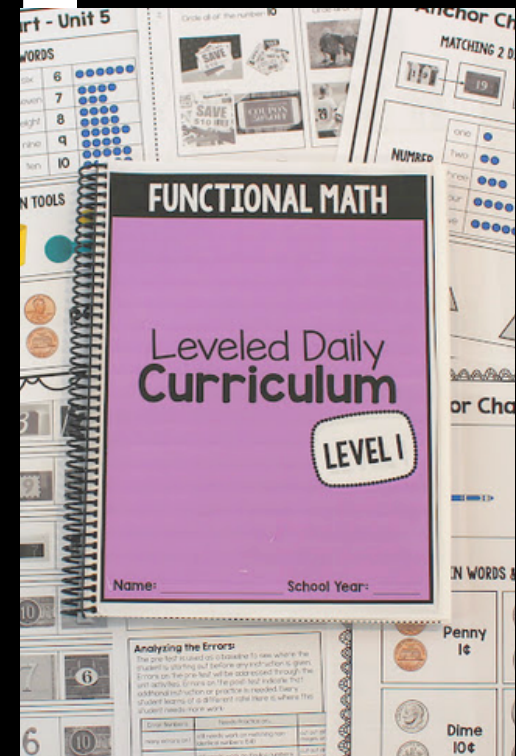
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EMBEDDED DATA BASED DECISION MAKING

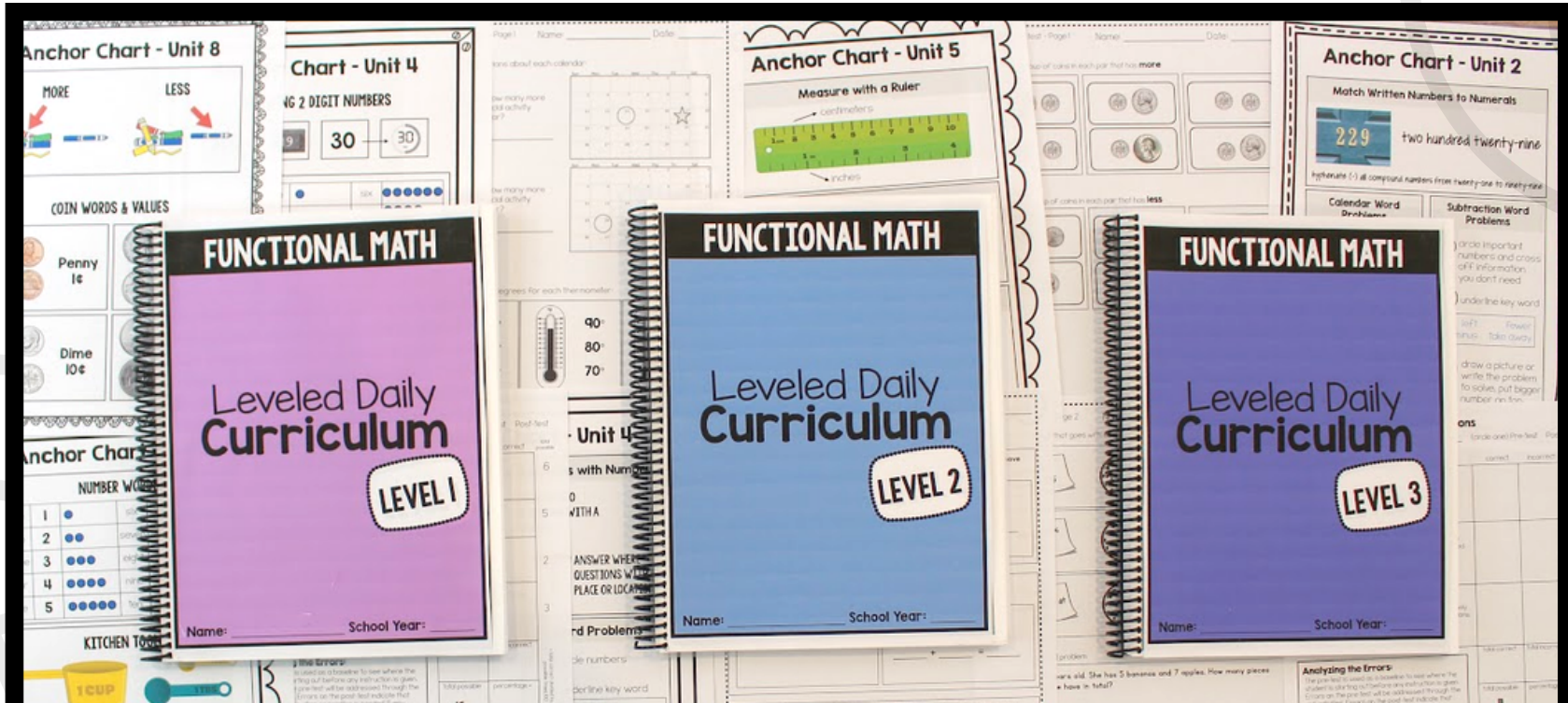


RECOMMENDED PRE-REQUISITES

- Can trace shapes and letters/numbers.
- Can copy short word or letters from model.
- Can do basic identical matching (field of 8).
- Has one to one correspondence.
- Can do some nonidentical matching.
- Can circle an item.



SAVE MONEY with the bundle



OVER 540 ACTIVITIES INCLUDED, LEARN MORE [HERE](#).