

Math

Week: Aug. 16 - 24

Standard / Topic : 2.OA #2 ; 2.NBT

Skill: Add and subtract within 20
Understand Place Value

I can....

I can add ~~and subtract~~ numbers within ten.

I can identify a number in the hundreds, tens, and ones place.

Math

Week: August 27-31

Standard / Topic : 2.NBT #1 a and b

Skill: Understand that a "hundred" is a bundle of ten tens.
Understand that numbers 100, 200, etc. are ~~one~~ 1, 2, etc. hundreds
with zero tens or ones.
I can....

I can identify that a hundred is ten tens.

I can name all hundreds in numbers and words.

Math

Week: Sept. 4 - 7

Standard / Topic : 2.NBT #2

Skill: Count with 1000; skip count by 5s, 10s, and 100s.

I can....

I can skip count by 5s, 10s, and 100s to 1000.

Math

Week: Sept. 10 - 14

Standard / Topic : 2 NBT #3

Skill: Read and write numbers to 1000 using base-ten numerals, number names, and expanded form.

I can....

I can read and write numbers to 1000 in different ways.

Math

Week: Sept. 17-21

Standard/Topic: 2.NBT #4

Skill: Compare two three-digit numbers using $>$, $=$, and $<$.

I can....

I can compare two numbers.

I can use the $<$, $=$, and $>$ symbols accurately.

Math

Week: Sept. 24 - 28

Standard / Topic : 2G #1

Skill: Recognize and draw shapes having specific attributes.
Identify triangles, quadrilaterals, pentagons, hexagons, and cubes.
I can....

I can identify shapes and tell their characteristics.

Math

Week: Oct. 1-5

Standard/Topic: 2.E # 2 + 3

Skill: Partition rectangles into equal parts of halves, thirds, and fourths.

I can....

I can make and identify fractions.

Math

Week: Oct. 9 - 12

Standard / Topic : 2.0A #1

Skill: Use addition and subtraction within 100 to solve one and two-step word problems.
I can....

I can solve word problems using addition and subtraction.

Math

Week: Oct. 15 - 19

Standard / Topic : Review of skills taught in first quarter.

Skill: Addition + subtraction, place value, geometry, fractions.

I can....

Math

Week: Oct. 22 - 26

Standard/Topic: 2.MD #1

Skill: Measure the length of objects using rulers, yardsticks, meter sticks, and measuring tapes.

I can....

I can measure objects using different measuring tools.

Math

Week: Oct. 29 - Nov. 2

Standard/Topic: 2.MD #2

Skill: Measure the lengths of objects using two different units of measurement.

I can....

I can use different types of measurement to measure objects.

Math

Week: Nov. 5-9

Standard/Topic: 2. MD #3

Skill: Estimate lengths using units of inches, feet, centimeters, and meters.

I can....

I can estimate how long an object is using different measurements.

Math

Week: Nov. 12-16

Standard/Topic: 2. MD #4

Skill: Measure to determine how much longer one object is than another.

I can....

I can measure objects and use subtraction to determine the difference in their length.

Math

Week: Nov. 19-30

Standard/Topic: 2.MD #9 + 10

Skill: Generate measurement data by measuring lengths of several objects to the nearest whole unit, and create line plots, bar graphs, and picture graphs.
I can....

I can take measurements and create graphs with them.

Math

Week: Dec. 3-7

Standard/Topic: 2.OA #3

Skill: Determine whether a group of objects has an odd or even number of members by pairing objects or counting them by 2s.
I can....

I can determine whether a number is even or odd.

Math

Week: Dec. 10 - 14

Standard / Topic: 2.MD # 5

Skill: Use addition and subtraction within 100 to solve word problems involving lengths that are given in the same units.

I can....

I can solve word problems involving measurement.

Math

Week: Dec. 17 - 20

Standard/Topic: Review skills taught in second quarter

Skill: All measurement skills involving length

I can....