

# Snapshots of Math



## REAL WORLD PHOTOS

### Snapshots of Math



Using repeated addition, write for the total number of chocolates.

#3

### Snapshots of Math



The 2<sup>nd</sup> grade fundraising goal is \$500. So far, they have raised \$50. How much more do they still need to raise?

#5

### Snapshots of Math



Decide if each picture has an even or odd number of objects.

#1

2.OA.3

### Snapshots of Math



Decide what tool of measurement should be used to find the length of each object.

2.MD.1


2<sup>ND</sup>  
GRADE


Quality word problems with real world application!

# What are SNAPSHOTS OF MATH?

Snapshots of Math are quality word problems with real life photos included. This visual representation is designed to provoke thought, discussion, and awareness to how math is part of the real world.

## SNAPSHOTS of Math





Using repeated addition, write an equation for the total number of chocolate candies.

#3 2.OA.4



# How do I use these questions?

Anyway you want! Use these prompts for spiral review, standard practice, morning work, and more! Use them in any way you prefer! There are 5 questions per standard.



The 2<sup>nd</sup> grade fundraising goal is \$1,000.

So far, they have raised \$556. Explain how to use counting up to find out how much they still need to raise.

# CHECK OUT THE WHOLE LINE OF SNAPSHOTS OF MATH

## AVAILABLE FOR GRADES K-6

### Snapshots of Math



#### REAL WORLD PHOTOS

**Snapshots of Math**  
Mrs. Carter already counted new markers for her class. Count on to help her find how many markers she has.

**Snapshots of Math**  
Mr. Nelson had \$20 ones. Count on to find much money he has in many ones does he have?

**Snapshots of Math**  
What numbers are missing in each row?

**Snapshots of Math**  
What all of the shapes above. How many alike? How are they different?

Quality word problems with real world application!

TANYA YERO Teaching

### Snapshots of Math



#### REAL WORLD PHOTOS

**Snapshots of Math**  
How many dogs are there?

**Snapshots of Math**  
A farmer has 90 eggs from his chickens. This afternoon he collects the picture. Write the numbers to the eggs and find out how many eggs.

**Snapshots of Math**  
Jackson owns the Legos above. If he gets seven more, how many Legos will he have in all?

**Snapshots of Math**  
Delia has some bills. She bought a new tablet that cost \$100. How much money does she have left?

Quality word problems with real world application!

TANYA YERO Teaching

### Snapshots of Math



#### REAL WORLD PHOTOS

**Snapshots of Math**  
Using repeated addition, write for the total number of chocolates.

**Snapshots of Math**  
The 2nd grade fundraising goal so far, they have raised \$55. How to use counting up to find much they still need to?

**Snapshots of Math**  
Decide if each picture has an even or odd number of objects.

**Snapshots of Math**  
What tool of measurement should be used to find the length of each object?

Quality word problems with real world application!

TANYA YERO Teaching

### Snapshots of Math



#### REAL WORLD PHOTOS

**Snapshots of Math**  
Write a fraction to represent the red color.

**Snapshots of Math**  
Miss Quinn organized her new into a storage container. Write a multiplication equation to many markers Miss Quinn has.

**Snapshots of Math**  
Which numbers could be separated into two equal addends? How do you know?

**Snapshots of Math**  
Mr. wants to plant tomatoes in the grid. One unit equals one mile of field. How many miles will have tomato plants?

Quality word problems with real world application!

TANYA YERO Teaching

### Snapshots of Math



#### REAL WORLD PHOTOS

**Snapshots of Math**  
A bounce slide was set up for birthday party. If the height is 7 1/2 yards, what is the height?

**Snapshots of Math**  
If the corner sailboat degree angle / degrees, angle?

**Snapshots of Math**  
The chart above lists the number of visitors to the Statue of Liberty per year. Round each number to the nearest ten thousand.

**Snapshots of Math**  
Classify each triangle by the types of sides and angles they have.

Quality word problems with real world application!

TANYA YERO Teaching

### Snapshots of Math



#### REAL WORLD PHOTOS

**Snapshots of Math**  
Devin is 36 inches tall. Devin's brother Flynn is twice the height of Devin decreased by six. Write an expression to show the height of Flynn.

**Snapshots of Math**  
How many grams represent mass found in the weight?

**Snapshots of Math**  
Using the non-standard unit of donuts, what is the volume of the box?

**Snapshots of Math**  
Identify and differences between quadrilaterals found in each picture.

Quality word problems with real world application!

TANYA YERO Teaching