

# END OF YEAR MATH REVIEW *with a twist*

DIGITAL & PRINT

## Summer Time Jokes

2-digit SUBTRACTION With REGROUPING

Directions: Solve the problems and place the letters above the answers to answer the joke.

What do whales like to put on their toast in the morning?

$$\begin{array}{r} 46 \\ -38 \\ \hline 8 \end{array} \quad \text{I}$$

$$\begin{array}{r} 67 \\ -29 \\ \hline 38 \end{array} \quad \text{E}$$

$$\begin{array}{r} 55 \\ -37 \\ \hline 18 \end{array} \quad \text{F}$$

$$\begin{array}{r} 92 \\ -25 \\ \hline 67 \end{array} \quad \text{S}$$

$$\begin{array}{r} 82 \\ -59 \\ \hline 23 \end{array} \quad \text{H}$$

$$\begin{array}{r} 72 \\ -48 \\ \hline 24 \end{array} \quad \text{J}$$

### JOKE PUZZLE

#### 2-Digit Subtraction with Regrouping

Directions: Solve the problems and drag the letters next to the answers to answer the joke.

What do whales like to put on their toast in the morning?

$\begin{array}{r} 43 \\ -18 \\ \hline \# \end{array}$	$\begin{array}{r} 46 \\ -38 \\ \hline \# \end{array}$	$\begin{array}{r} 67 \\ -29 \\ \hline \# \end{array}$	$\begin{array}{r} 55 \\ -37 \\ \hline \# \end{array}$
<b>Y</b>	<b>I</b>	<b>E</b>	<b>F</b>
$\begin{array}{r} 61 \\ -47 \\ \hline \# \end{array}$	$\begin{array}{r} 72 \\ -48 \\ \hline \# \end{array}$	$\begin{array}{r} 82 \\ -59 \\ \hline \# \end{array}$	$\begin{array}{r} 92 \\ -25 \\ \hline \# \end{array}$
<b>L</b>	<b>H</b>	<b>S</b>	
<b>J</b>			

24 38 14 14 25 18 8 67 23



2ND GRADE  
MATH



A GRACE-FILLED CLASSROOM

# Use with Google™ Slides

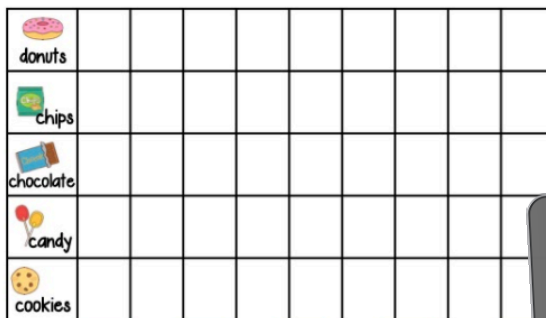
Share with students through Google™ Classroom

## SPIN & GRAPH

### Graphing Using Bar Graphs Part I

Directions: Spin the wheel 20 times. Move the colored squares to fill in the bar graph with your results. Then answer the questions on the next slide.

What is your favorite junk food?



Move these squares to fill in the bar graph.



donuts



chips



chocolate



candy



cookies

## DRAW & DROP

### TROLL TREASURES Counting Coins

Directions: Trevor Troll loves to collect and sell treasures. Drag the coins needed to buy his treasures.

Treasure	Price	Coins
Sea Star	55¢	
Dinosaur Eggs	76¢	
Flip Flop	47¢	
Ring	95¢	



BANK



The resources includes directions on how to download your digital resource, save it and assign to students.

# FUN & ENGAGING

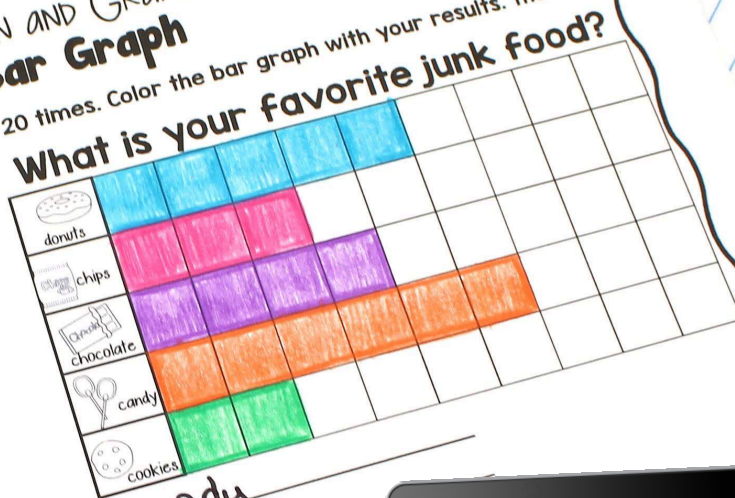
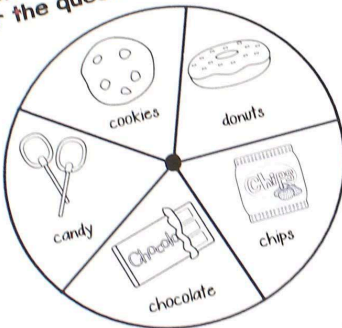
cut and paste  
knock-knock jokes  
game board

cootie catchers  
math spins  
summer time jokes

DIGITAL & PRINT

## SPIN AND GRAPH Bar Graph

Directions: Use a paper clip to spin. Spin 20 times. Color the bar graph with your results. Then answer the questions.



1. Which junk food was landed on the most? candy
2. Which junk food was landed on the least? cookies
3. How many times did it land on chips? 3 How many times did it land on donuts? 5
4. What is the sum of candy, chocolate and donuts?  
 $6 + 4 + 5 = 15$
5. What is the difference between cookies and chocolate?  
 $4 - 2 = 2$

## SPIN & GRAPH!

### Graphing Using Bar Graphs Part I

Directions: Spin the wheel 20 times. Move the colored squares to fill in the bar graph with your results. Then answer the questions on the next slide.



Move these squares to fill in the bar graph.





# REVIEW MATH SKILLS

## 2ND GRADE MATH STANDARDS

- ☀️ 2 & 3 Digit Addition
- ☀️ 2 & 3 Digit Subtraction
- ☀️ Money
- ☀️ Add and Subtract 10 & 100
- ☀️ Telling Time
- ☀️ Addition & Subtraction Facts
- ☀️ Comparing Numbers
- ☀️ Word Problems
- ☀️ Graphing
- ☀️ Interpreting Data

DIGITAL & PRINT

### FANTASY MEASUREMENT

Directions: Follow the clues given to know how much each troll measures. Use an inch ruler.

Troll Hair

Clue: They may be small but their hair is long. If you measure a marker, you'll get idea of the length of their hair.

measurement:  $5\frac{1}{2}$  in

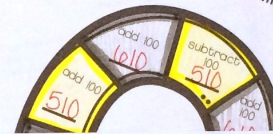
Wizards Hat

Clue: All the cool wizards wear them! The taller the wizard, the taller the hat! What size hat would you wear? Measure your shoe and divide times 2.

14 in

### Race to the End ADD AND SUBTRACT ONE HUNDRED

Directions: Spin a paper clip on the left box to get your number. Write your number on the start circle. Add or subtract 100 to your number until you reach the end.



### TROLL TREASURES COUNTING COINS

Directions: Trevor Troll loves to collect and sell treasures. Draw the coins needed to buy his treasures.

#### DRAG & DROP

#### TROLL TREASURES Counting Coins

Directions: Trevor Troll loves to collect and sell treasures. Drag the coins needed to buy his treasures.

Treasure	Price	Coins
Sunglasses	71¢	
Diamond	92¢	
Crown	88¢	
Sand Dollar	59¢	



BANK



Treasure	Price	Coins
Sunglasses	71¢	(25¢) (25¢) (10¢) (10¢) (1¢)
Diamond	92¢	(25¢) (25¢) (25¢) (10¢) (5¢) (1¢) (1¢)
Crown	88¢	
Sand Dollar	59¢	

# What's in the PRINT version?



## 38 printable pages

### Summer Time Jokes

3-Digit addition with regrouping

Directions: Solve the equation and write the letters to answer the joke.

What does the sun drink out off?

$$\begin{array}{r} 136 \\ +168 \\ \hline \end{array}$$

L

$$\begin{array}{r} 336 \\ +174 \\ \hline \end{array}$$

U

$$\begin{array}{r} 482 \\ +189 \\ \hline \end{array}$$

G

$$\begin{array}{r} 249 \\ +678 \\ \hline \end{array}$$

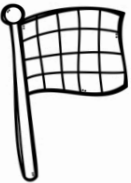
E

$$\begin{array}{r} 352 \\ +639 \\ \hline \end{array}$$

S

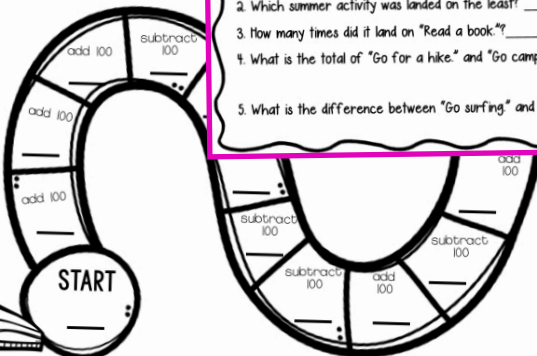
$$\begin{array}{r} 597 \\ +300 \\ \hline \end{array}$$

991 510 906 671 304 804



### Race to 100

Directions: Spin a paper number. Write your number. Subtract 100 to your number.



### Spin and Graph Tally Marks

Directions: Use a paper clip to spin. Spin 30 times. Mark a tally for each time that you spin. Then answer the questions.

What will you do this summer?



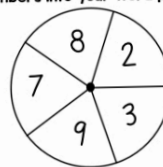
Go surfing	
Have a sleep over	
Read a book	
Go camping	
Go for a hike	
Go to the beach	

1. Which summer activity was landed on the most? \_\_\_\_\_
2. Which summer activity was landed on the least? \_\_\_\_\_
3. How many times did it land on "Read a book"? \_\_\_\_\_ How many times did it land on "Go surfing"? \_\_\_\_\_
4. What is the total of "Go for a hike" and "Go camping"? \_\_\_\_\_
5. What is the difference between "Go surfing" and "Have a sleep over"? \_\_\_\_\_

### Spin and Spin

#### Word Problems #2

Directions: Read the word problem. Using a paper clip as the spinner, spin each wheel and enter the numbers into your word problem then solve.



2. Sandy went to the store and bought \_\_\_\_\_ markers for \$1 and \_\_\_\_\_ notebooks for \$2. How much money did Sandy spend?

\_\_\_\_\_ dollars

4. One soccer ball cost \_\_\_\_\_ dollars. How much will it cost to buy \_\_\_\_\_ soccer balls?

\_\_\_\_\_ dollars

### Next Me

#### Telling Time

Matching the time on the clock with the correct over the clock.



12:50

Wow! Yeah. How'd you know?

9:30

Let's go to the swimming pool.

2:35

Bring your suit. We'll go swimming in the pool.

4:15

Going to the beach! Working on my tan.

7:25

The score was 7 to 5.



# What's in the DIGITAL version?



## 35 digital slides

### SPIN & SOLVE

#### Comparing Numbers

Directions: Spin each wheel and put the numbers together to make a 3-digit number. Type your number in a box. Compare the two numbers and draw the comparing symbol.



186



388



225

353

641

378

### JOKE PUZZLE

#### 3-Digit Subtraction with Regrouping

Directions: Solve the problems and drag the letters next to the answers to answer the joke.

What do you call witch that lives on the beach?

$$\begin{array}{r} 374 \\ -118 \\ \hline \end{array}$$

I

$$\begin{array}{r} 456 \\ -129 \\ \hline \end{array}$$

N

$$\begin{array}{r} 753 \\ -366 \\ \hline \end{array}$$

H

$$\begin{array}{r} 655 \\ -437 \\ \hline \end{array}$$

D

$$\begin{array}{r} 749 \\ -553 \\ \hline \end{array}$$

S

$$\begin{array}{r} 437 \\ -169 \\ \hline \end{array}$$

T

$$\begin{array}{r} 472 \\ -256 \\ \hline \end{array}$$

C

$$\begin{array}{r} 675 \\ -199 \\ \hline \end{array}$$

W

A  A        !



### SILLY SYMBOLS

#### Subtraction Fluency Mental Math #2

Directions: Look at the symbol on the right. Find it in the key and then solve the equation. Drag the number tile to the correct answer spot.

#### Key



10-3



8-5



7-2



11-6



12-7



14-7



16-9



15-8



9-5



13-6



12-3



10-6



= #



= #



= #



= #



= #



= #



= #



= #



= #



+ #



= #



+ #



+ #



= #



+ #

### TEXT ME!

#### Solid Shapes

Directions: Find the answer to the joke by matching the name and the solid shape. Cut out the shape and glue over the name.

