

JANUARY

Math Practice




Name: _____

SNOWBALL SKIP COUNTING

By 10s

Directions: The yetis are having a snowball fight! Count by tens to fill in the missing numbers inside the snowballs.



260				
			340	
	420			
			490	

Name: _____

Directions: Solve the riddle.

- I have a 3 tens and a 5 on
- I have 6 ones and 8 tens
- I have a 2 hundreds, 7
- I have 1 ten and 9 hund
- I have 3 hundreds an
- I have one hundred,
- I have three tens,
- I have five ones,
- I have eight hun
- I have nine hu

Date: _____

NUMBERS

cocoa

re marshmallows? Compare
<, = Record your answers



2nd Grade

Mag
CORE

January MATH

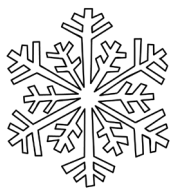
2nd grade

Table of Contents

*This product includes 10 math practice pages themed for January. Each practice page is a skill that students can master through routine practice.

1. Place Value Riddles
2. Snowball Skip Counting by 10s
3. Build a Snowman with Odd and Even Numbers
4. Comparing Numbers with Hot Cocoa
5. Fact Fluency Crack the Code
6. Addition and Subtraction Color by Code
7. It's Snowing Word Problems
8. Help the Yeti Count His Money
9. Measure a Reindeer to the Nearest Centimeter
10. Snowball Fractions

Name: _____ Date: _____



PLACE VALUE

riddles



Directions: Solve the riddles below by writing the number.

1. I have 3 tens and 5 ones. What number am I?

2. I have 6 ones and 8 tens. What number am I?

3. I have 2 hundreds, 7 tens, and 4 ones. What number am I?

4. I have 1 ten and 9 hundreds. What number am I?

5. I have 3 hundreds and 5 ones. What number am I?

6. I have one hundred, two tens, and eight ones. What number am I?

7. I have three tens, two hundreds, and 9 ones. What number am I?

8. I have five ones, seven tens, and four hundreds. What number am I?

9. I have eight hundreds. What number am I?

10. I have nine hundreds and two ones. What number am I?



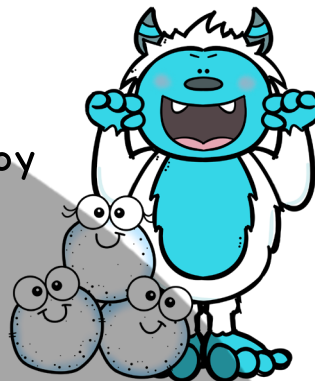


Name: _____ Date: _____

SNOWBALL SKIP COUNTING

by 10s

Directions: The yetis are having a snowball fight! Count by tens to fill in the missing numbers inside the snowballs.



260				
			340	
	420			
			490	



Name: _____ Date: _____

BUILD A SNOWMAN

with odd and even numbers

Directions: Draw a snowman with the following parts:



- | | |
|-----------------|----------------|
| - Eyes | - Arms |
| - Nose | - Fingers |
| - Mouth Buttons | - Body Buttons |

Record the number for each part of your snowman. Then, circle whether the number is odd or even.

_____ Eyes (odd/even)

_____ Fingers (odd/even)

_____ Nose (odd/even)

_____ Mouth Buttons (odd/even)

_____ Arms (odd/even)

_____ Body Buttons (odd/even)



Name: _____ Date: _____

COMPARING NUMBERS

with hot cocoa

Directions: Which cup of hot cocoa has more marshmallows? Compare the numbers correctly using the symbols: $>$, $<$, $=$ Record your answers inside the marshmallow.

1.



2.



3.



4.



5.



6.



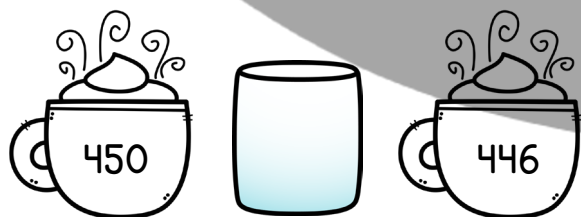
7.



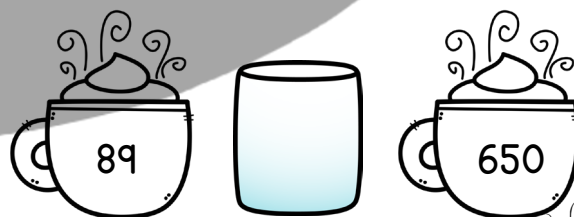
8.



9.



10.






Name: _____ Date: _____

FACT FLUENCY

crack the code

Directions: Can you crack the code to answer the riddle? Solve each addition and subtraction problem. Then, find your answer down below and write the corresponding letter on the line.

Riddle: What is a snowman's favorite snack?

T $\begin{array}{r} 30 \\ -19 \\ \hline \end{array}$	A $\begin{array}{r} 68 \\ +12 \\ \hline \end{array}$	R $\begin{array}{r} 44 \\ -28 \\ \hline \end{array}$	P $\begin{array}{r} 52 \\ +33 \\ \hline \end{array}$	C $\begin{array}{r} 70 \\ -23 \\ \hline \end{array}$
K $\begin{array}{r} 86 \\ +11 \\ \hline \end{array}$	I $\begin{array}{r} 93 \\ -45 \\ \hline \end{array}$	S $\begin{array}{r} 25 \\ +25 \\ \hline \end{array}$	E $\begin{array}{r} 100 \\ -64 \\ \hline \end{array}$	

48 47 36 97 16 48 50 85 48 36 50

11 16 36 80 11 50





Name: _____ Date: _____

J IS FOR JANUARY

color by code



Red = 20



Green = 30



Light Blue = 40



Dark Blue = 50



Pink = 60



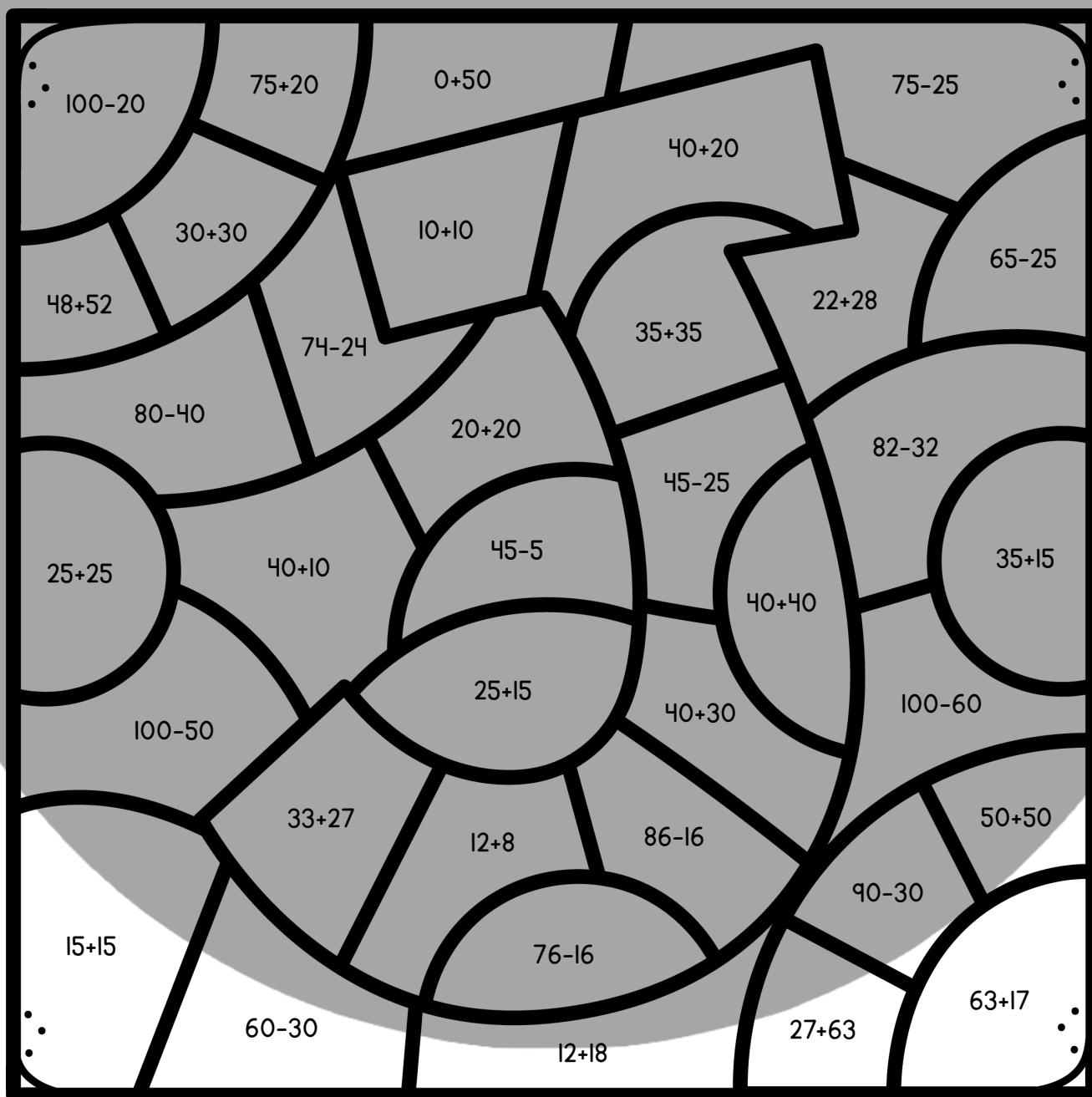
Purple = 70



Yellow = 80



Orange = 90-100



Name: _____ Date: _____

IT'S SNOWING

word problems

Directions: It's snowing word problems! Join in on the fun by solving each word problem below!



Chris shoveled snow for 35 houses over the weekend. If Anthony shoveled 27 houses, how many houses did they shovel altogether?



Emerson made 65 snowballs while playing in the snow. Asher made 93 snowballs. How many more snowballs did Asher make than Emerson?



Tasha made hot chocolate with marshmallows for her friends. She gave 15 marshmallows to Addison and 15 to Aubrey. How many marshmallows are left?



Ashley has five 5-dollar bills, four quarters, two dimes, and one penny. How much money does she have?



Michael has 85 cents to buy candy for his snowman. If he spends 65 cents, how much change will he have left?



Jason baked cookies after playing outside in the snow. He made 32 cookies in the first batch, and 24 cookies in the second batch. How many cookies did he make in all?



It snowed 45 inches on Monday, and 20 inches on Tuesday. How many more inches did it snow on Monday than Tuesday?



Ryder has 90 cents. He wants to buy two snow toys for 35 cents each. Does he have enough money for the toys?





Name: _____ Date: _____

HELP THE YETI

count his money



Directions: The Yeti earned money by shoveling snow in his neighborhood! How much money did he earn each day?

Monday



Tuesday



Wednesday



Thursday



Friday



Saturday



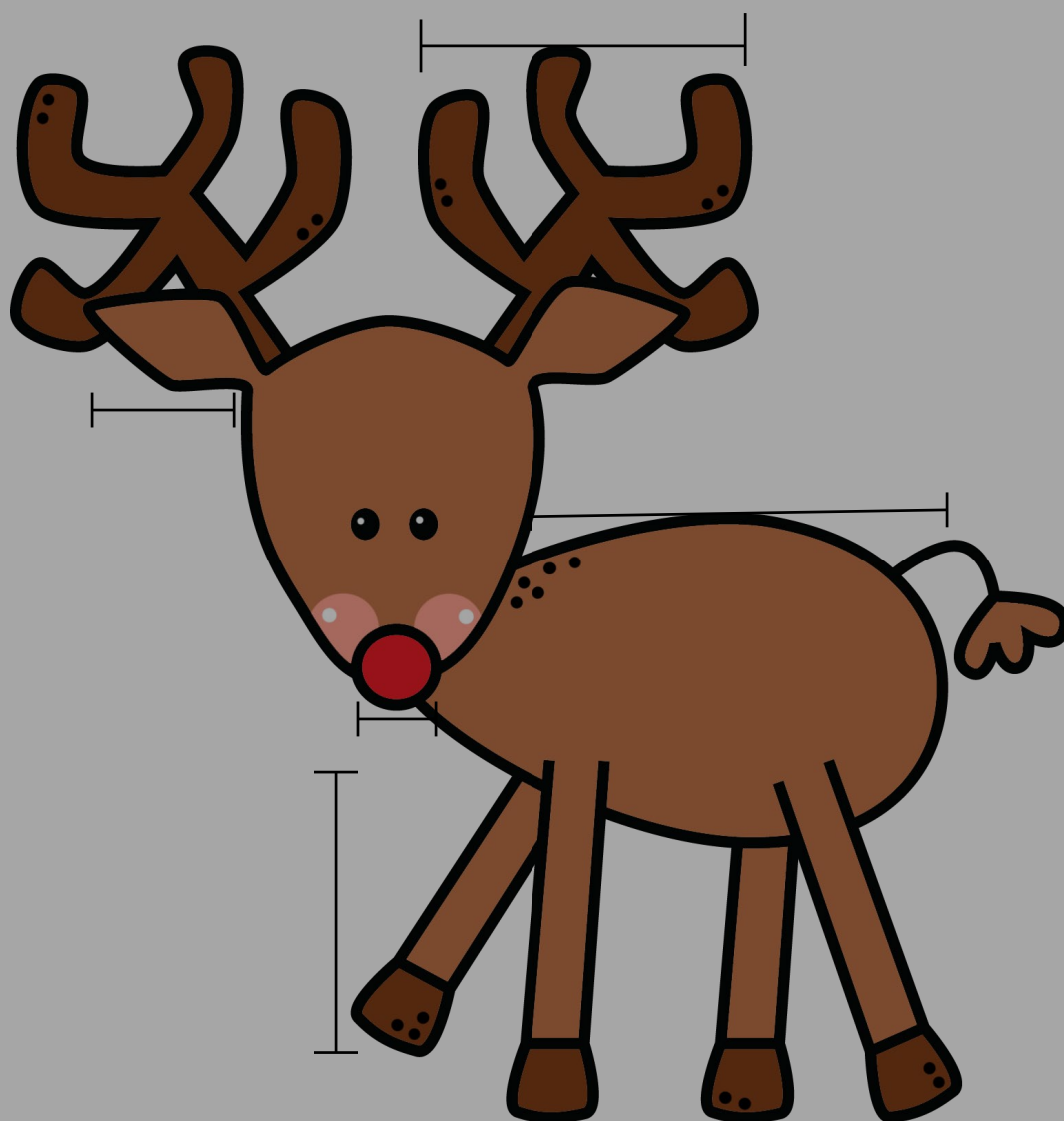


Name: _____ Date: _____

MEASURE A REINDEER

to the nearest centimeter

Directions: Using a ruler, measure the parts of a reindeer to the nearest centimeter.



Antlers - _____ cm

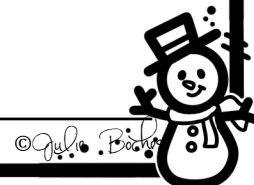
Nose - _____ cm

Ear - _____ cm

Body - _____ cm

Leg - _____ cm

Which part is the longest? _____



Name: _____ Date: _____



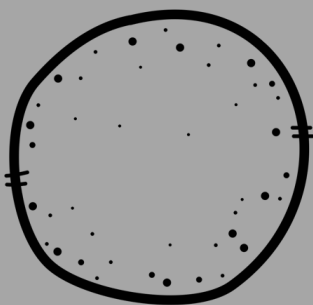
SNOWBALL

fractions

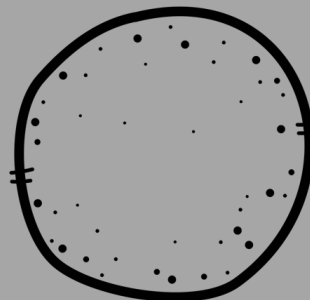


Directions: Partition each snowball into equal parts. Then, shade in the snowball according to the fraction provided.

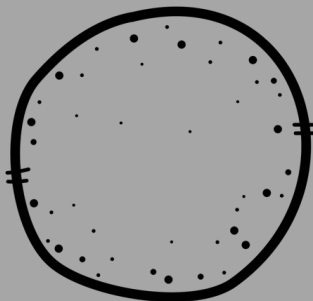
1. $\frac{1}{2}$



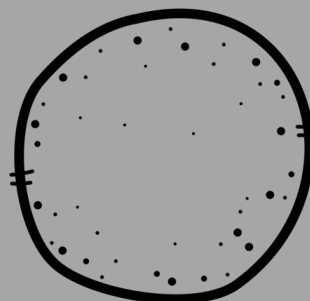
2. $\frac{1}{4}$



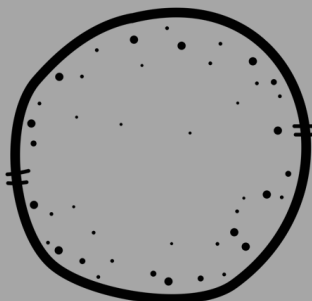
3. $\frac{3}{4}$



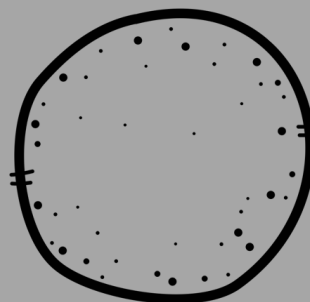
4. $\frac{2}{4}$



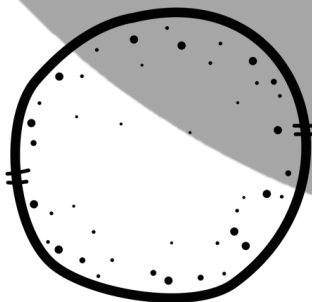
5. $\frac{1}{6}$



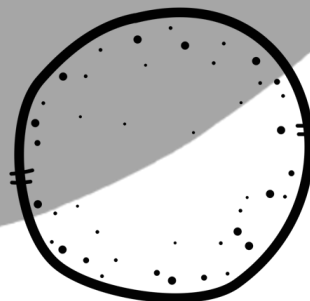
6. $\frac{2}{6}$



7. $\frac{3}{6}$



8. $\frac{6}{6}$



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