



THIRD GRADE  
**WINTER BREAK**

HOMEWORK



TEACHING LOVING CARING

# Thank You

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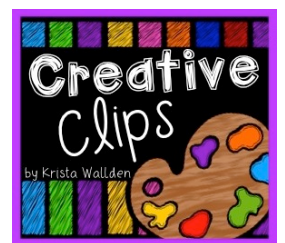
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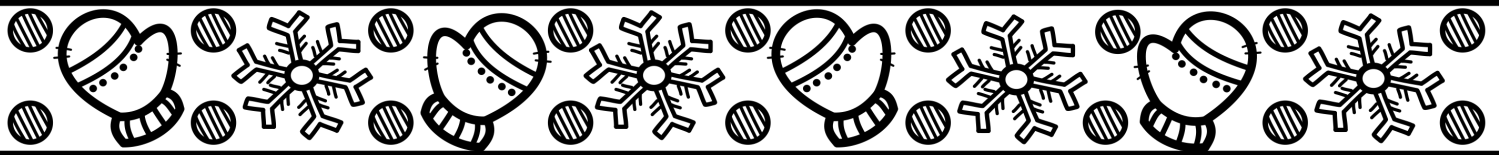
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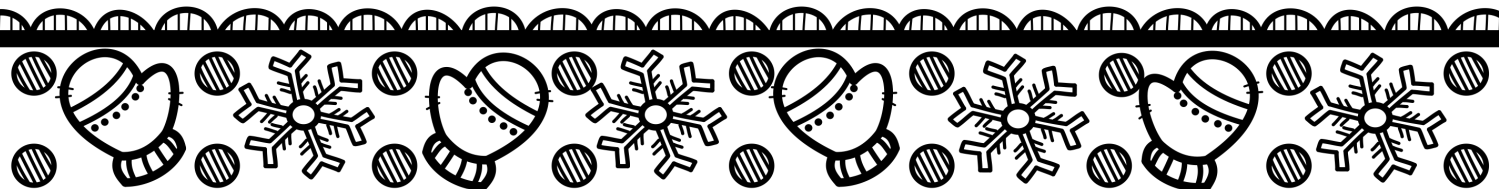
# WINTER BREAK

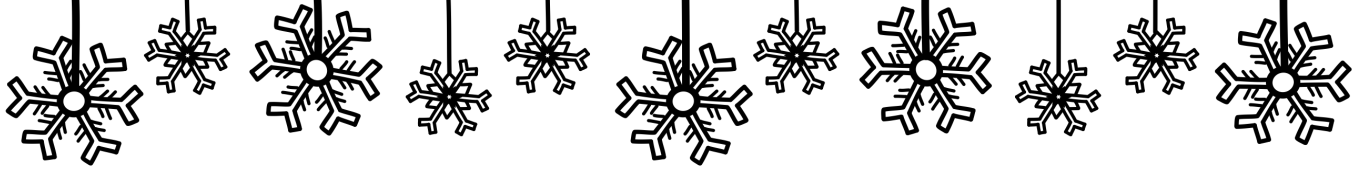
Here is a practice packet to help keep your brain growing while you are on Winter Break. Remember to try your best. Return this packet to me after the break so I can see your hard work!

Have a WONDERFUL Winter Break!

RECORD ALL THE BOOKS YOU READ HERE!

Book Title	Author





# SNOWBALL FIGHT!

Alex, Jacob and Ryan were brothers that did everything together. They often had disagreements, but they knew how to settle their arguments peacefully.

The brothers could not wait to build a snowman this winter, but they had to wait until there was plenty of snow on the ground. While they waited for more snow to fall, they decided to gather the items for their snow man to wear.

Soon, the brothers had gathered the buttons for his coat, twigs for his arms, and a carrot for his nose. "I found the perfect hat!" said Alex. "My hat is much better," Jacob added. Then Ryan said, "No, my hat is the coolest! I think we should use it instead of yours."

The boys couldn't decide which hat to use. There was only one way to settle this disagreement. SNOWBALL FIGHT!





# **“SNOWBALL FIGHT”**

## **QUESTIONS**

1. How do you think Alex felt when his brothers didn't want to use his hat for the snowman?

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2. Do you think the brothers chose a good solution to their disagreement?

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3. How would you settle a disagreement with a sibling or friend?

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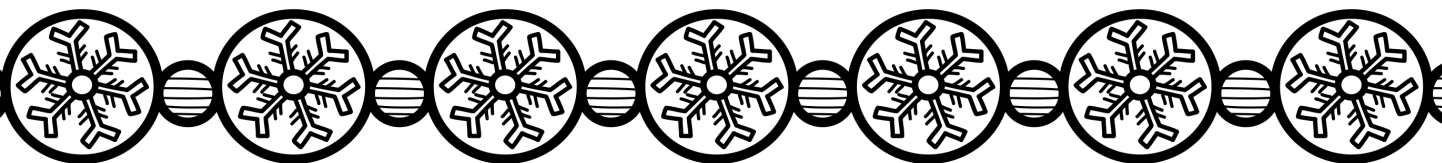
# HAPPY NEW YEAR!

“5,4,3,2,1. HAPPY NEW YEAR!” Kelly couldn’t wait until it was time to countdown to the new year.

Every year, Kelly’s family did the same thing for New Year’s Eve. First, they cooked a special meal for good luck. This year they would eat catfish and greens. After dinner, the family would make a list of New Year’s resolutions. Resolutions are goals that you want to meet in the new year.

Kelly’s number one goal was to make new friends! Finally, Kelly’s family always had a slice of chocolate cake right before the countdown.

This year was special because they were starting a new tradition. Kelly was officially in charge of baking the cake!





# "HAPPY NEW YEAR!" QUESTIONS

1. How does Kelly feel about New Year's Eve? How do you know?

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2. What is the family's new tradition?

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3. How does your family celebrate the new year?

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# WINTER WORDS SORT

SNOW  
COAT  
POLAR

SHOVEL  
BOATS  
DIG

ICY  
THROW  
CHILLY

MITTENS  
ARCTIC  
SLED

**Write the nouns, verbs, and adjectives  
in the correct box.**

**NOUNS**

**VERBS**

**ADJECTIVES**



# WINTER WORDS

snow

coat

mittens

scarf

snowman

sled

ice

boots

soup

Q	U	S	N	O	W	M	A	N	C	H	K	P	L
A	Y	C	A	R	V	I	S	T	O	Y	T	R	Y
E	H	A	D	F	T	T	Q	B	A	Z	E	M	R
S	E	R	S	T	U	T	F	I	T	G	Q	I	W
D	H	F	V	B	N	K	P	M	T	S	R	T	D
F	T	S	N	O	W	S	O	U	P	N	L	T	F
E	H	U	D	F	E	S	L	E	D	B	U	E	H
R	B	L	S	P	O	M	E	Q	V	G	T	N	T
T	G	B	O	O	T	S	Y	I	C	E	E	S	K
Y	V	W	U	K	L	O	P	T	M	I	E	R	T







# WINTER WORDS ABC ORDER

snow

coat

mittens

icy

polar

arctic

sled

boots

1

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2

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3

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4

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5

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6

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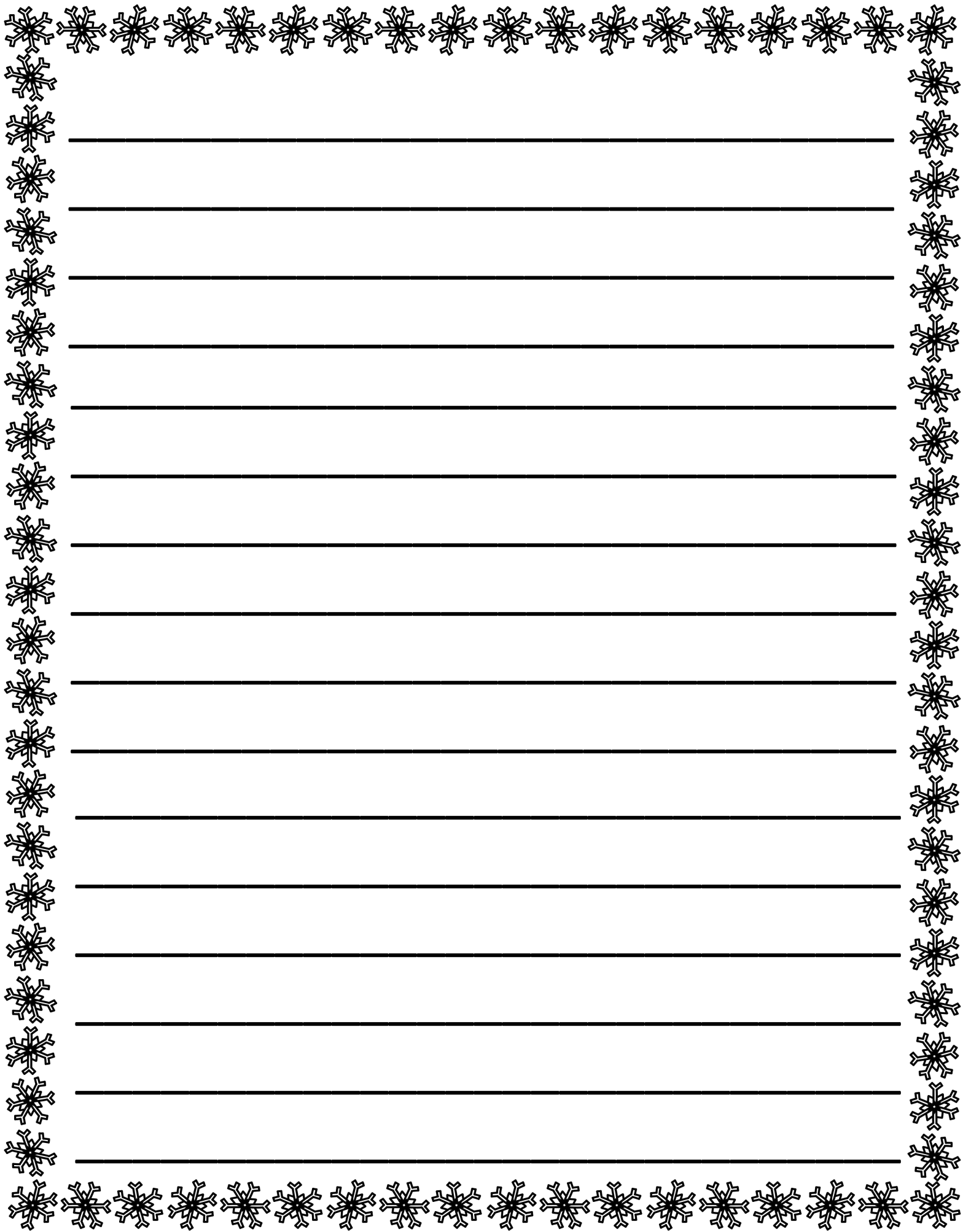
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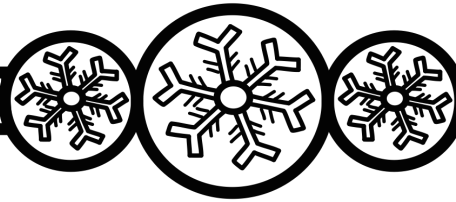
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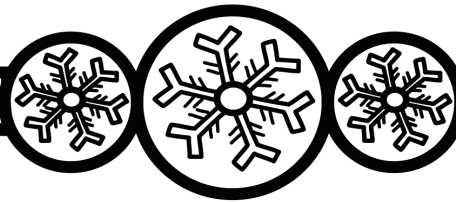
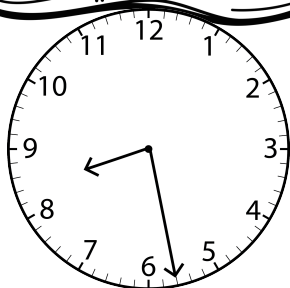
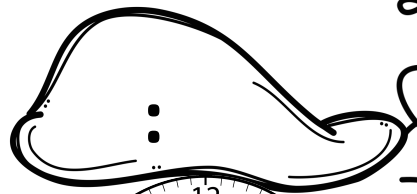
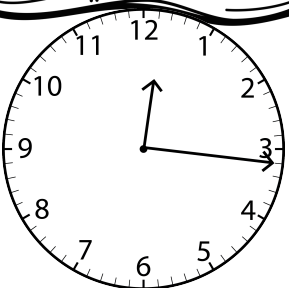
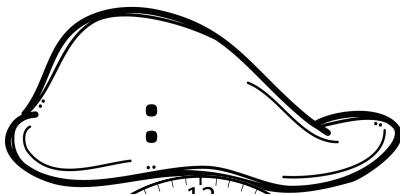
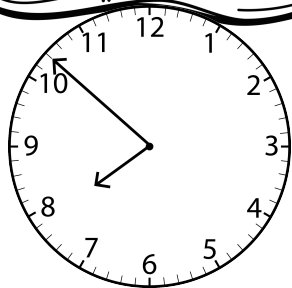
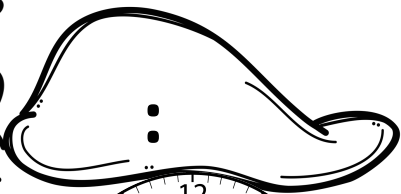
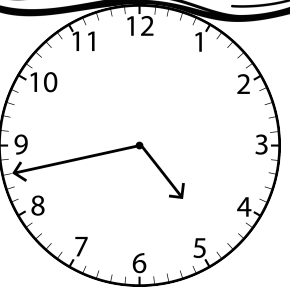
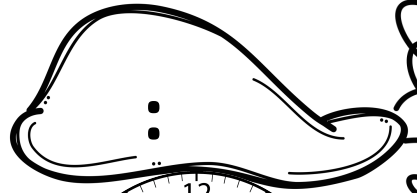
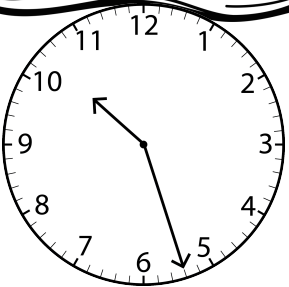
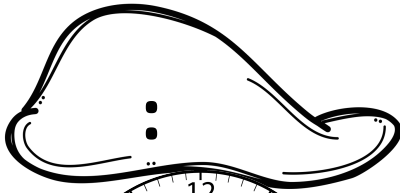
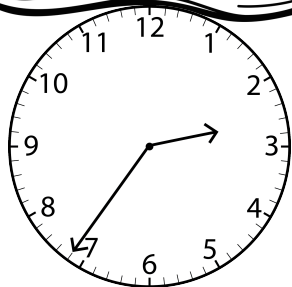
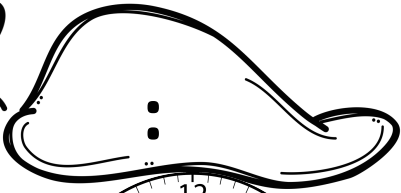
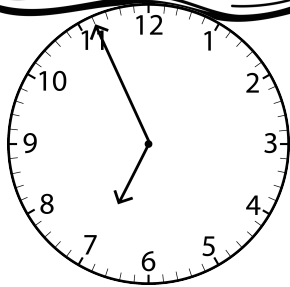
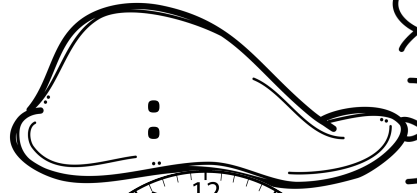
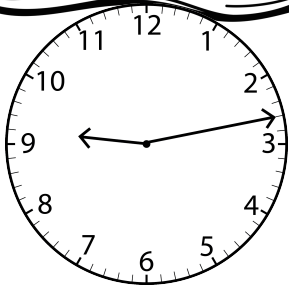
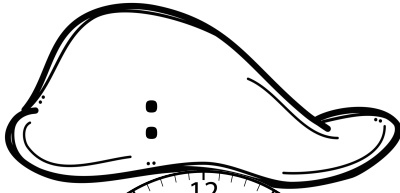
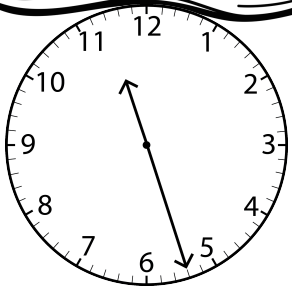
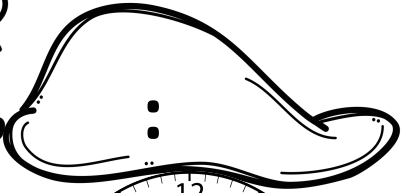
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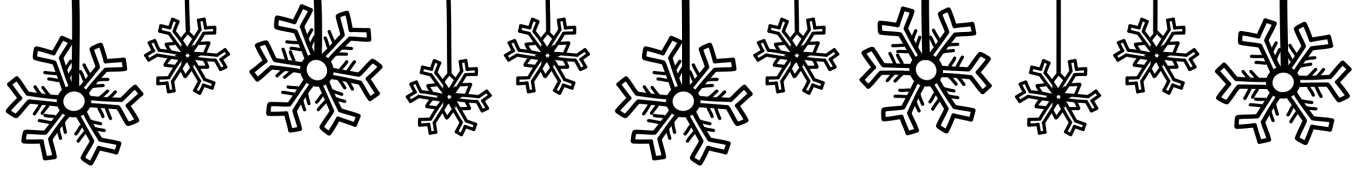






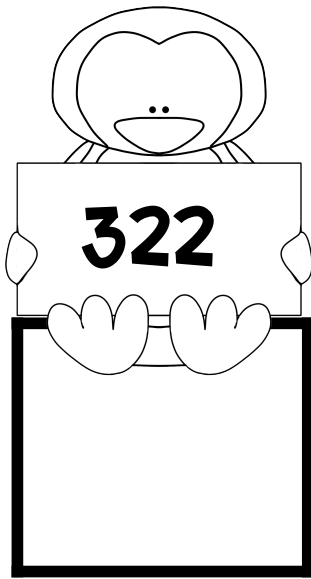
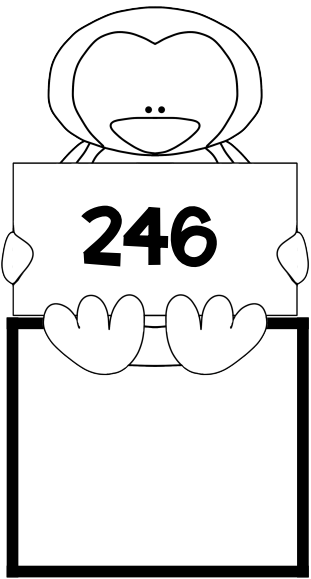
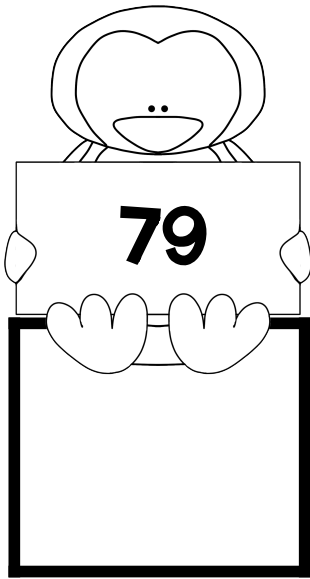
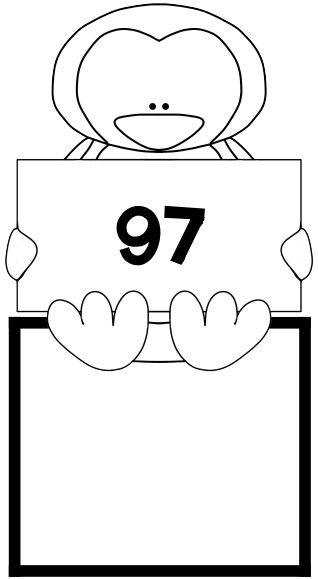
# WINTER TIME!



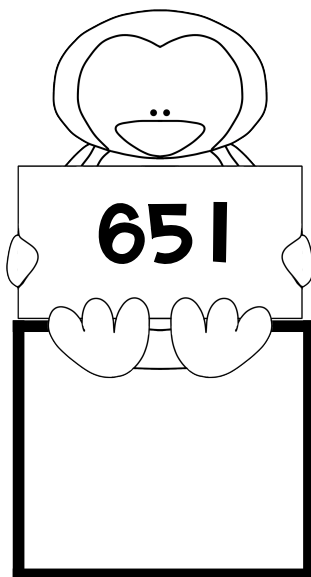
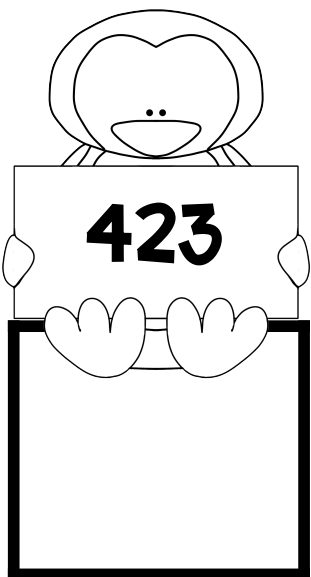
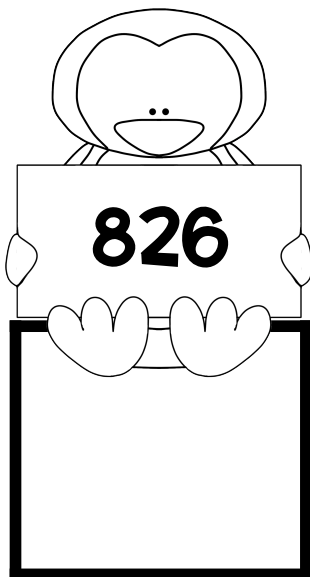
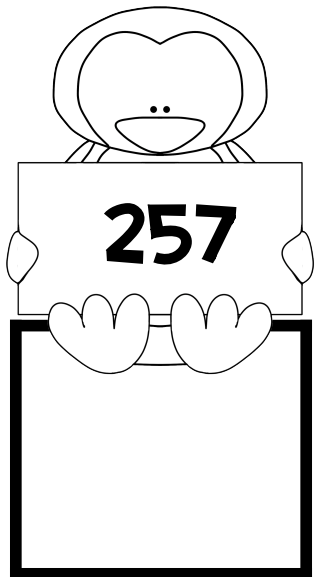


# ROUND THE PENGUINS


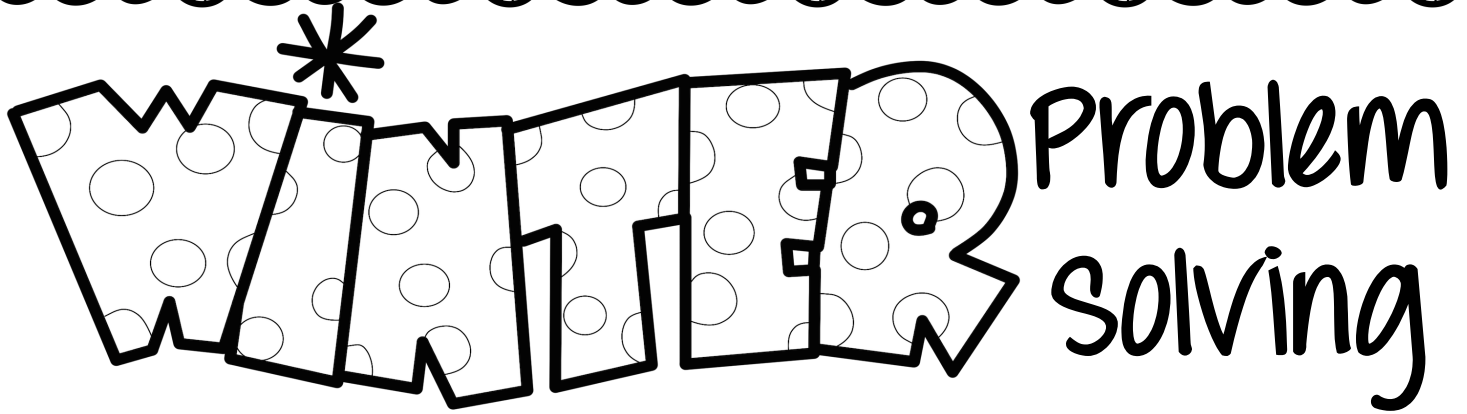
ROUND THESE PENGUINS TO THE NEAREST TEN.

 <p>322</p>	 <p>246</p>	 <p>79</p>	 <p>97</p>
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ROUND THESE PENGUINS TO THE NEAREST HUNDRED.

 <p>651</p>	 <p>423</p>	 <p>826</p>	 <p>257</p>
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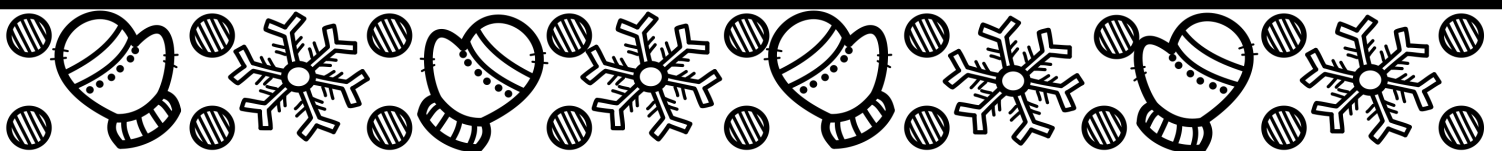


# WINTER Problem Solving

Kaitlyn had 124 marshmallows in her hot cocoa. She added some more marshmallows. Now Kaitlyn has 141 marshmallows in her hot cocoa. How many extra marshmallows did Kaitlyn add to her hot cocoa?

\_\_\_\_\_ Cookies





# ADD

## WITH REGROUPING

$$\begin{array}{r} 128 \\ +162 \\ \hline \end{array}$$

$$\begin{array}{r} 149 \\ +122 \\ \hline \end{array}$$

$$\begin{array}{r} 177 \\ +159 \\ \hline \end{array}$$

$$\begin{array}{r} 119 \\ +119 \\ \hline \end{array}$$

$$\begin{array}{r} 127 \\ +137 \\ \hline \end{array}$$

$$\begin{array}{r} 144 \\ +125 \\ \hline \end{array}$$

$$\begin{array}{r} 196 \\ + \quad 9 \\ \hline \end{array}$$

$$\begin{array}{r} 234 \\ +267 \\ \hline \end{array}$$

$$\begin{array}{r} 139 \\ +129 \\ \hline \end{array}$$

$$\begin{array}{r} 289 \\ +132 \\ \hline \end{array}$$

$$\begin{array}{r} 194 \\ +217 \\ \hline \end{array}$$

$$\begin{array}{r} 152 \\ +145 \\ \hline \end{array}$$



# SUBTRACT WITH REGROUPING

$$\begin{array}{r} 52 \\ -38 \\ \hline \end{array}$$

$$\begin{array}{r} 43 \\ -25 \\ \hline \end{array}$$

$$\begin{array}{r} 77 \\ -59 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ -9 \\ \hline \end{array}$$

$$\begin{array}{r} 37 \\ -29 \\ \hline \end{array}$$

$$\begin{array}{r} 44 \\ -25 \\ \hline \end{array}$$

$$\begin{array}{r} 98 \\ -9 \\ \hline \end{array}$$

$$\begin{array}{r} 34 \\ +27 \\ \hline \end{array}$$

$$\begin{array}{r} 35 \\ -26 \\ \hline \end{array}$$

$$\begin{array}{r} 84 \\ -36 \\ \hline \end{array}$$

$$\begin{array}{r} 94 \\ -17 \\ \hline \end{array}$$

$$\begin{array}{r} 52 \\ -45 \\ \hline \end{array}$$



# MULTIPLY

**1.**  $8 \times 4 =$

**2.**  $9 \times 3 =$

**3.**  $4 \times 1 =$

**4.**  $6 \times 8 =$

**5.**  $4 \times 9 =$

**6.**  $5 \times 6 =$

**7.**  $5 \times 2 =$

**8.**  $6 \times 6 =$

**9.**  $8 \times 3 =$

**10.**  $7 \times 9 =$

# Color By Rounding

To nearest hundred.

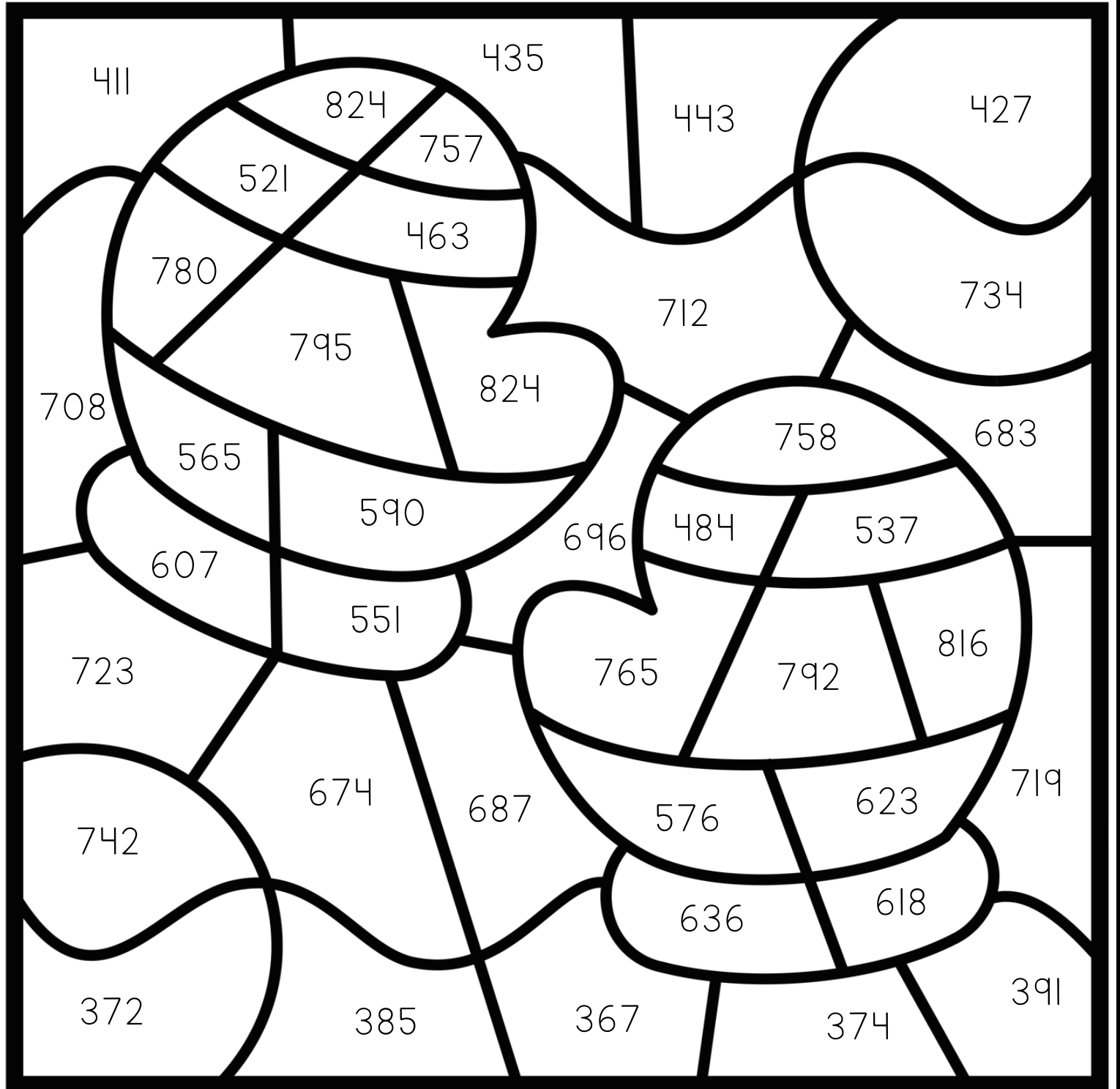
500 = **Green**

600 = **Orange**

400 = **Yellow**

700 = **Blue**

800 = **Purple**





# Color By Rounding

To nearest hundred.

500 = **Pink**

600 = **Orange**

700 = **White**

800 = **Blue**

900 = **Black**

