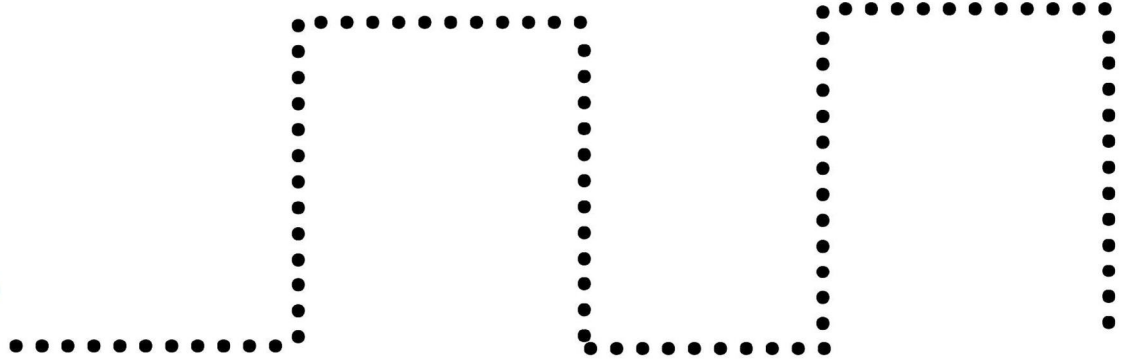
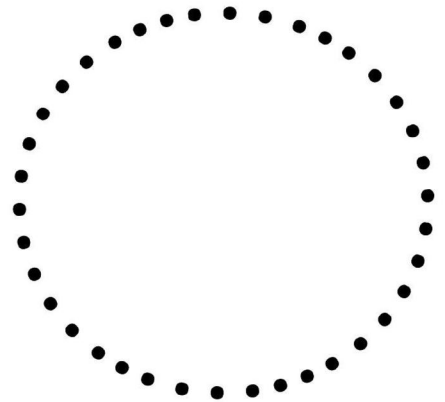
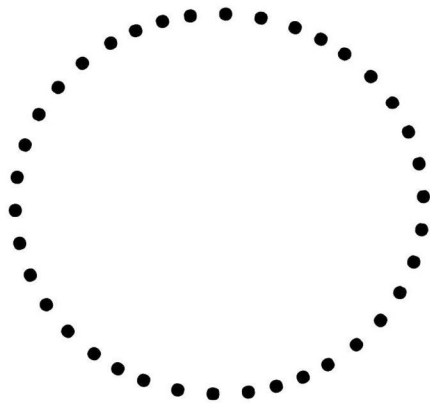
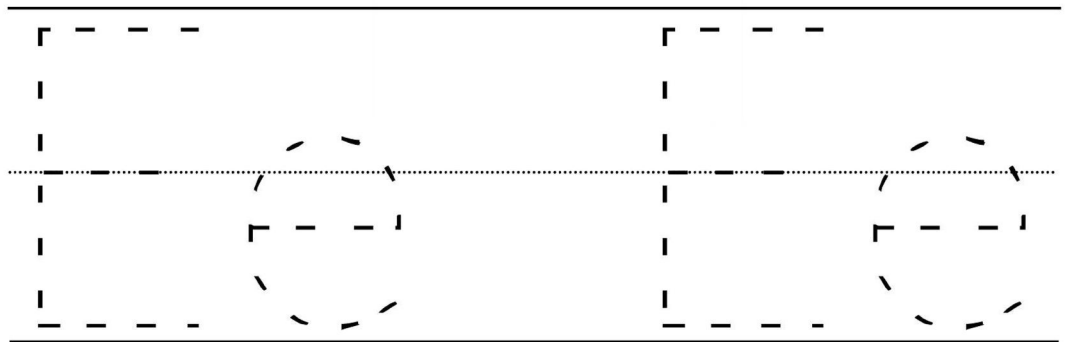
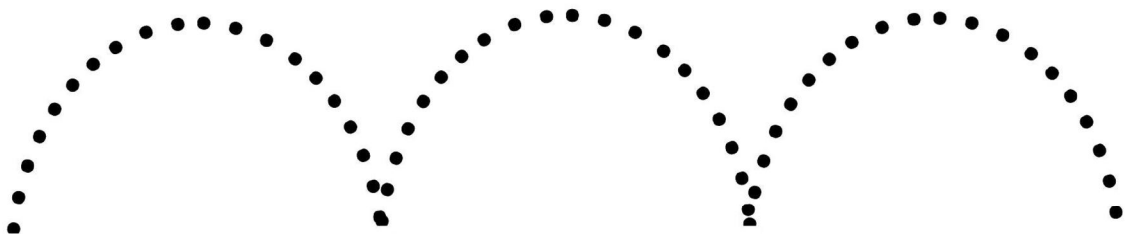
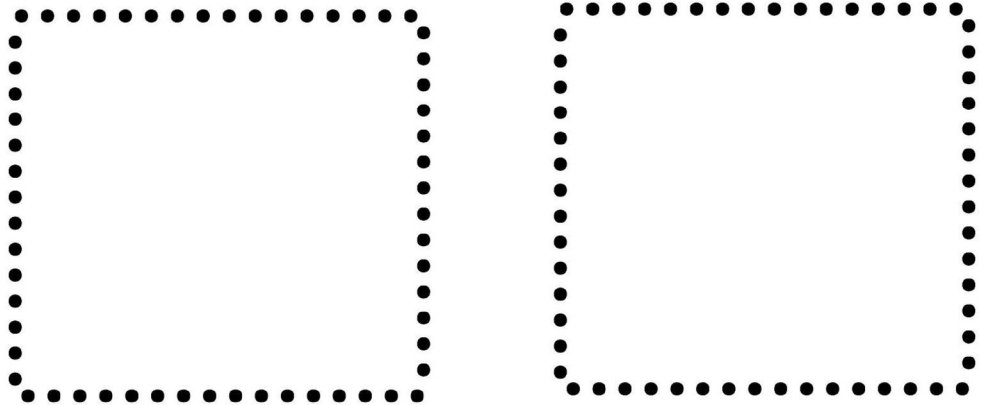
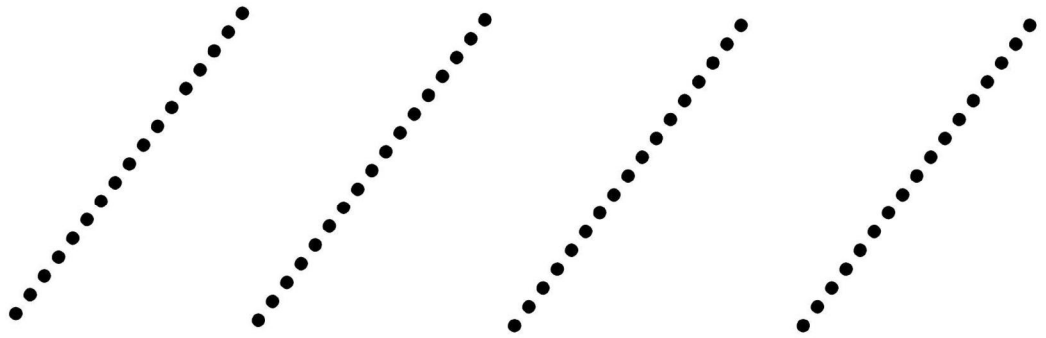


Snow Princess Pre-Writing Practice

I suggest laminating or putting in a page protector to save on ink cost! Have your child use a dry erase marker or a crayon to practice writing & easily wipe clean for later use.

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Cutting Practice

Practice cutting carefully along the grey line until you get to the character.
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Cutting Practice

Practice cutting carefully along the grey line until you get to the character.

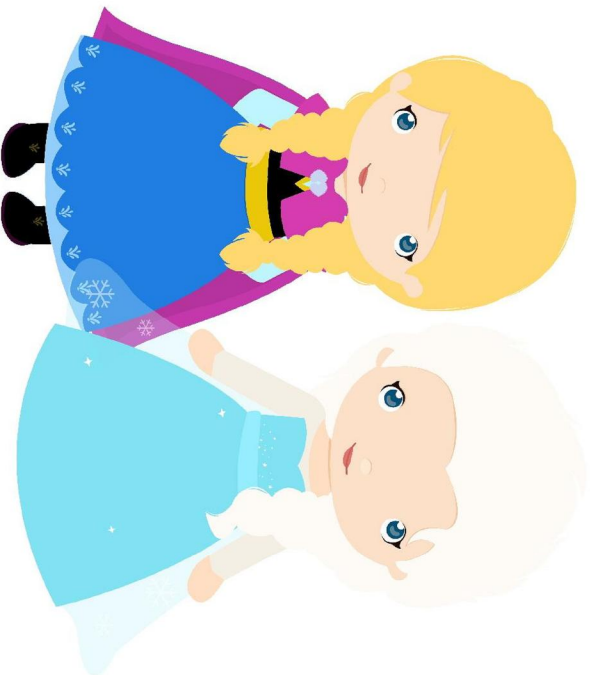
www.123homeschool4me.com



Build a Word

Use letter disks (or scrabble tiles) to build the following words.

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E I S a

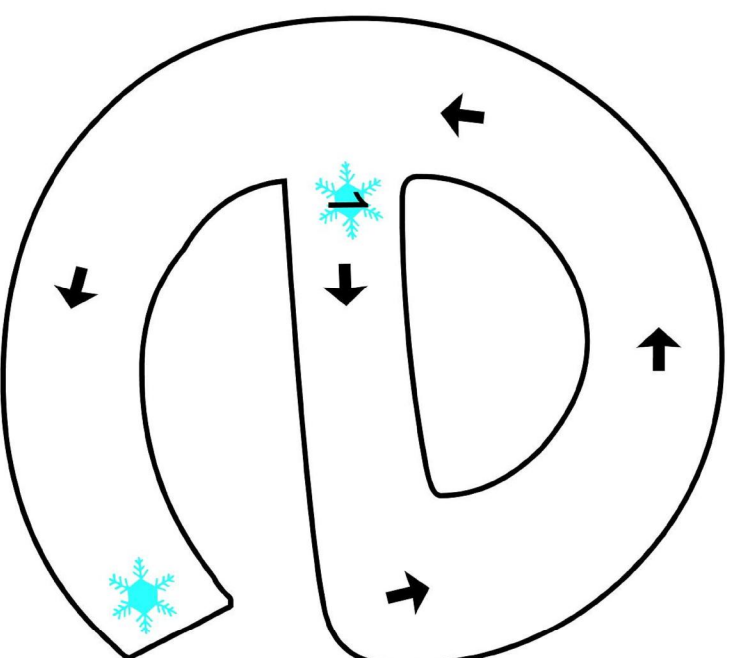
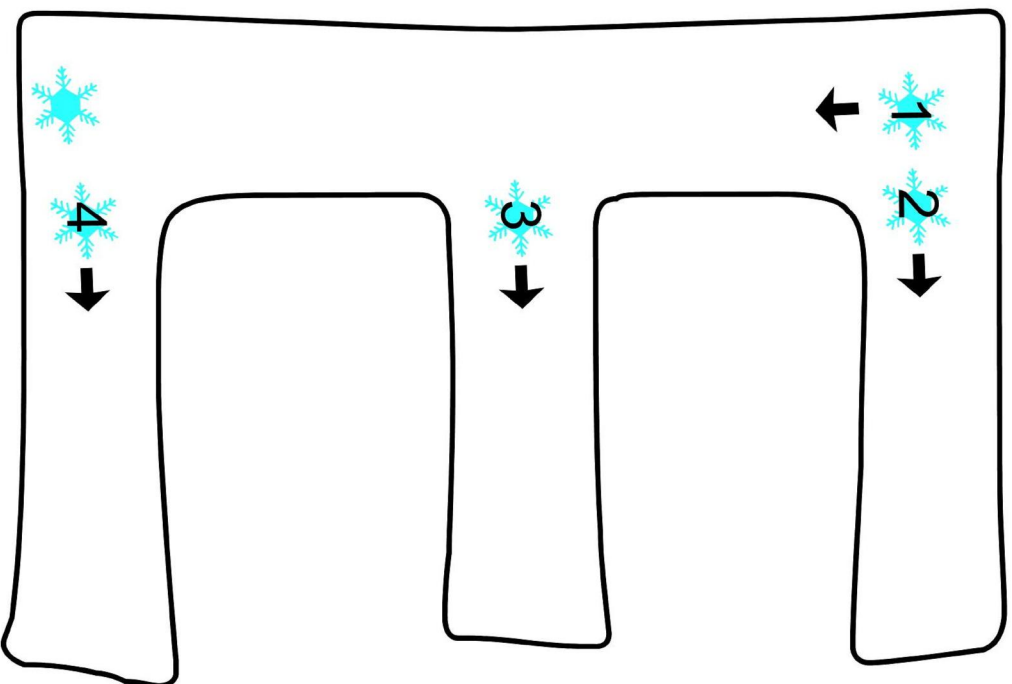
&

A n n a

are
s i s t e r s

Letter Tracing

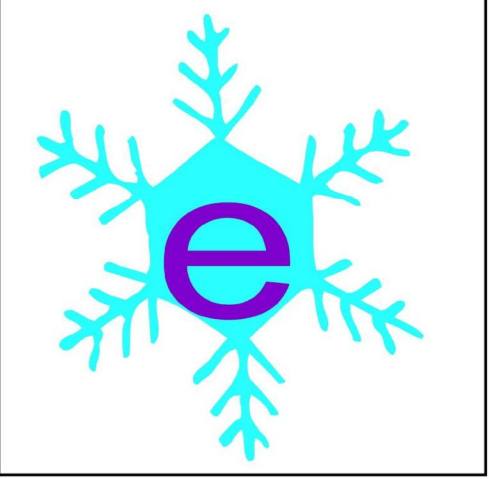
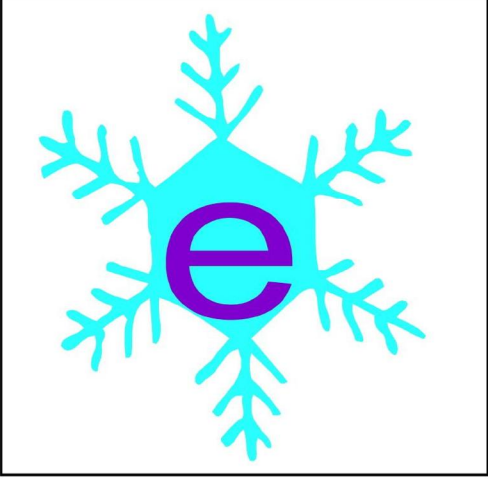
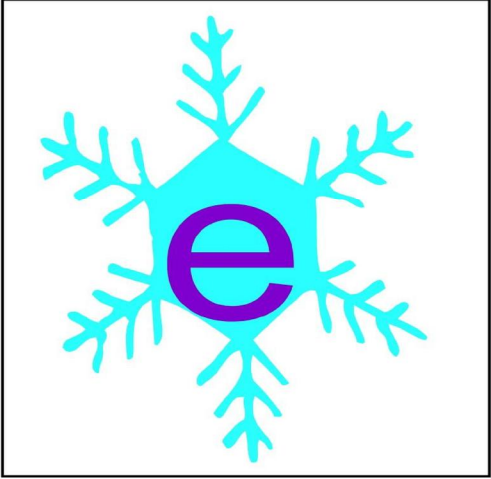
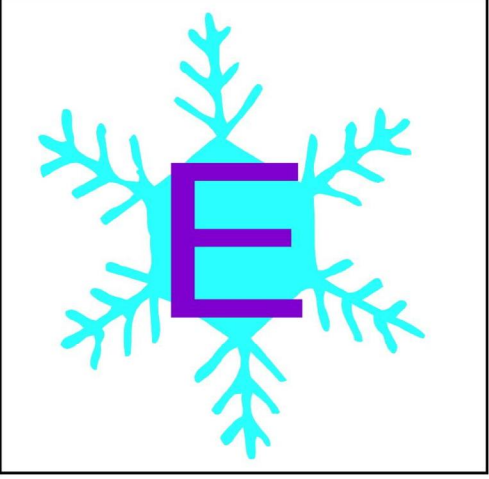
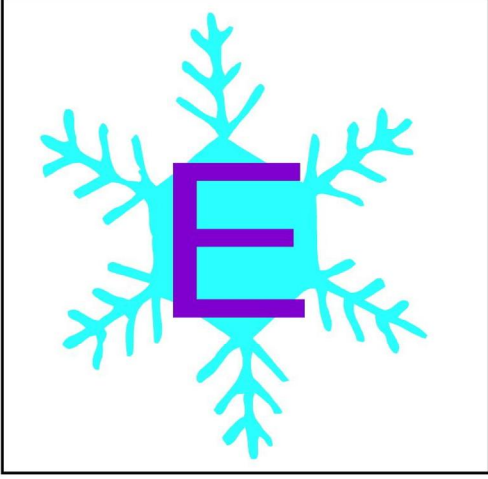
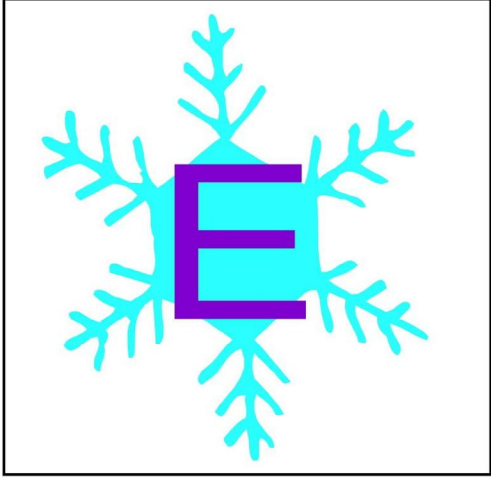
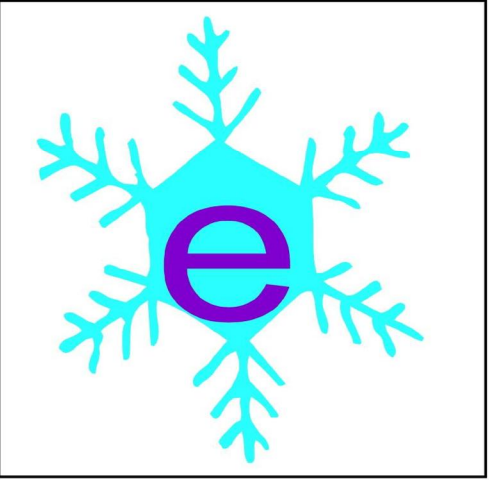
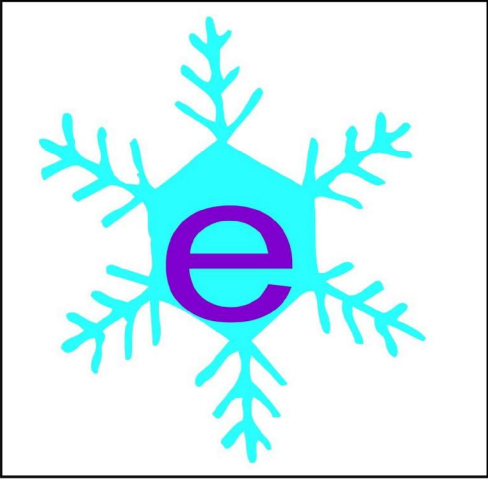
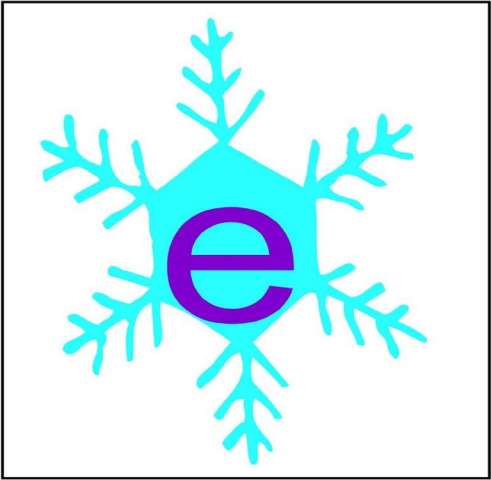
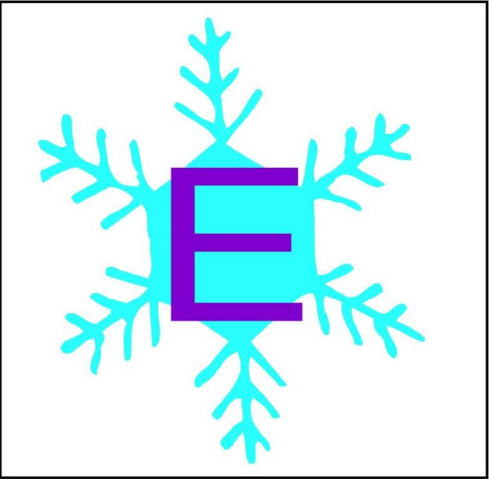
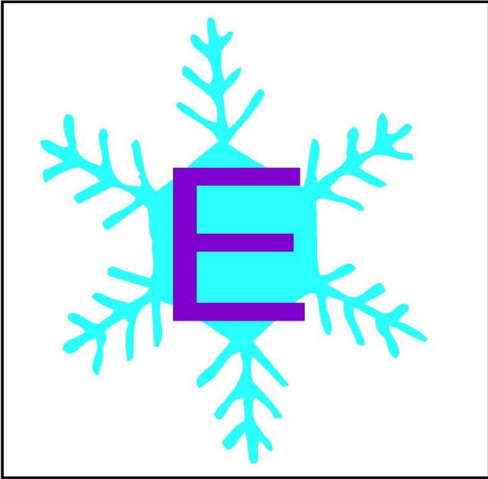
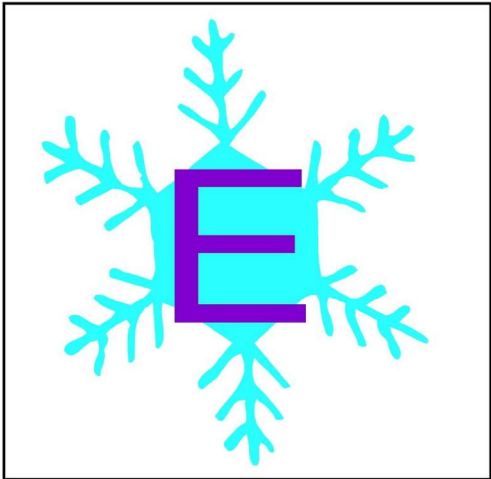
Have your child use their finger, playdough, Bingo markers, stickers, duplos, poking a hole, or laminate & use pudding (etc.) to practice making the letter.



Letter Sort

Cut out the snowflakes on the following page & help Elsa sort them by upper and lower case letters below.
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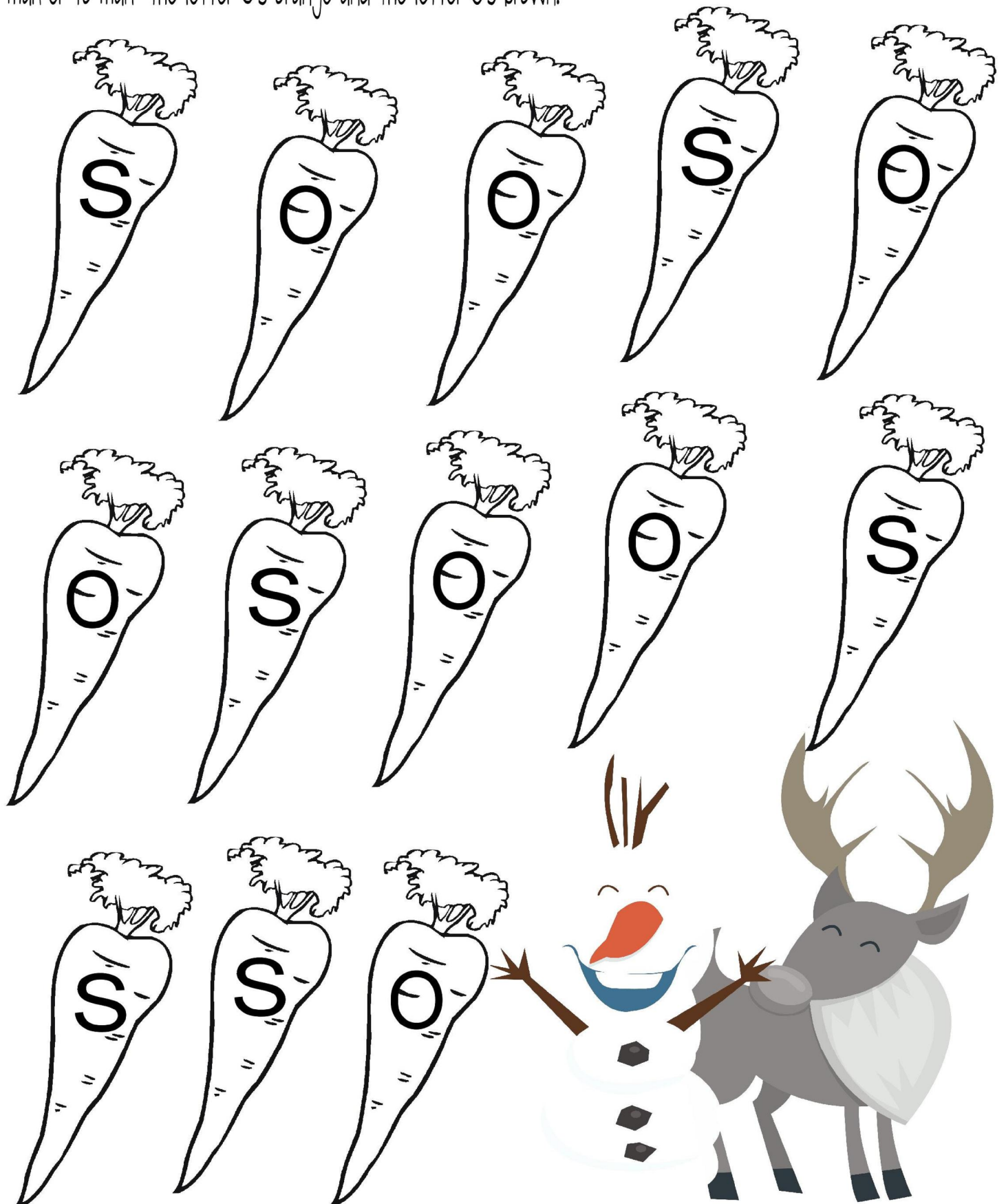




Color or use a bingo marker to mark uppercase letter E snowflakes blue and 3 lowercase snowflakes purple.



Help Olaf and Sven divide up the carrots. Color or use a bingo marker to mark the letter O's orange and the letter S's brown.



Name: _____

Draw a picture of one of your favorite parts of the story. Write what is your favorite part and why below.

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Elsa



Anna



Olaf



Kristoff



Sven



Elsa



Anna



Olaf



Kristoff



Sven











Do

you

want

to

build

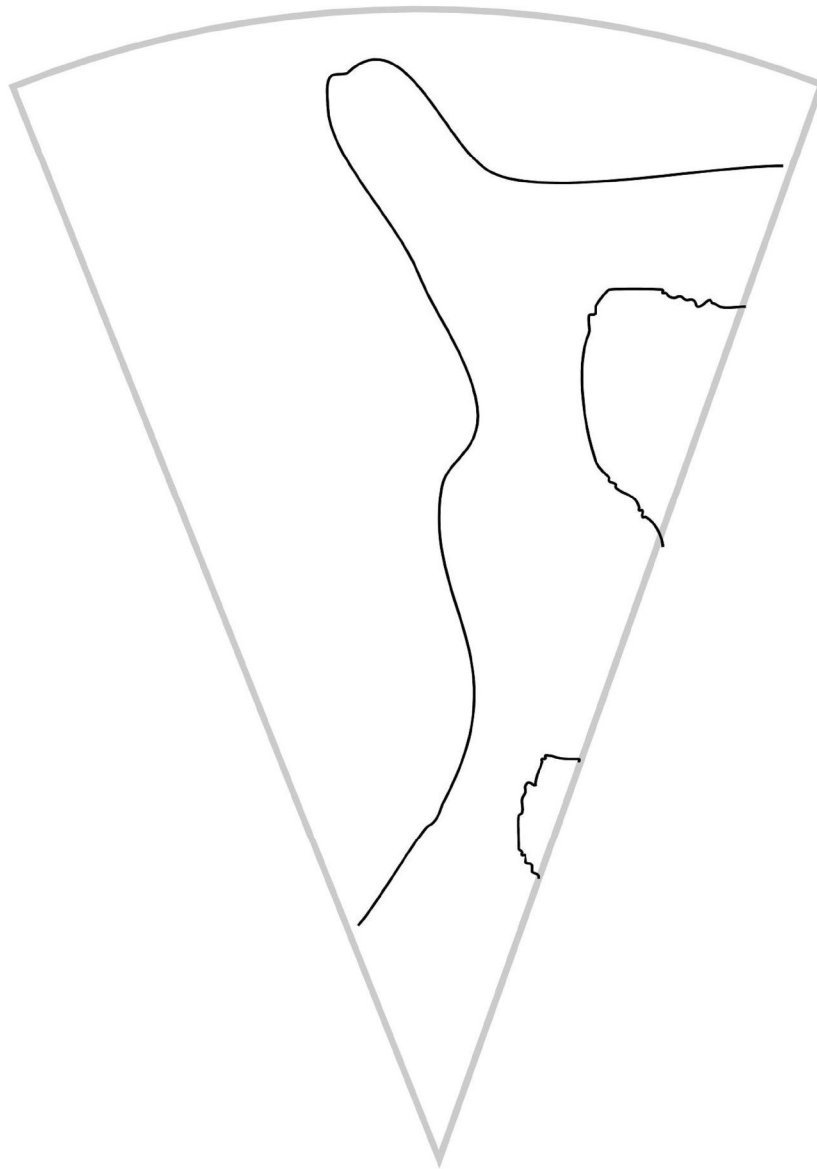
a

snowman?



Cutting Practice:

Make a snowflake but taking a coffee filter.
Fold it in half, then in thirds.
Now cut out like below or your own style.



Cutting Practice:

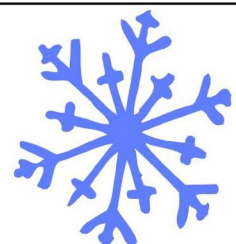
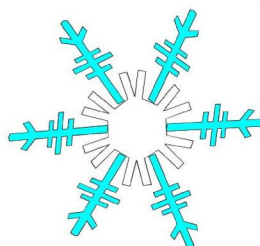
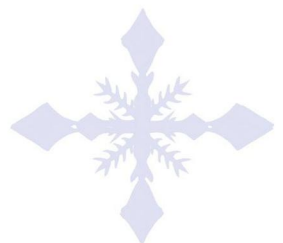
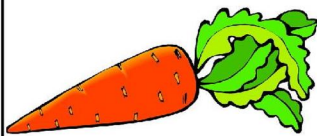
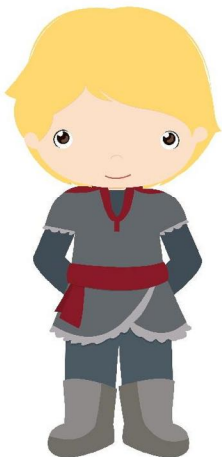
Cut out Olaf below.
Optional: Punch holes around it
& lace your cut out.



Cut & Paste

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Cut out the objects below from the story and paste as follows:
Glue Kristoff to the left of Sven.
Glue the carrot under Sven's mouth.
Glue Olaf in between Anna and Elsa.
Glue the snowflakes above the characters.





Anna and Elsa built a snowman,
Olaf, together in their castle.



Hans betrays Anna. Olaf tells Anna
some people are worth melting for.



Elsa freezes Arendelle.



Anna and Hans get engaged.



Anna meets Kristoff and Sven.

E is for Elsa

Trace the Upper & Lower Case E's below



E E E E E

e e e e e

E E E E E

e e e e e

E

.

.

.

.

e

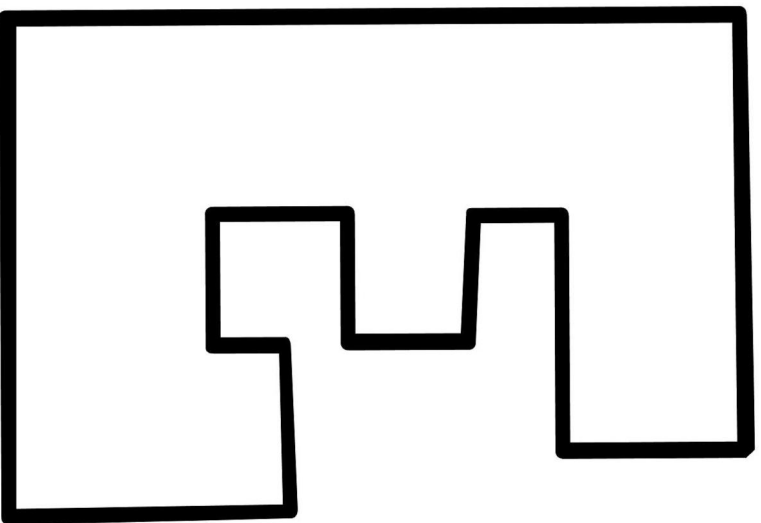
.

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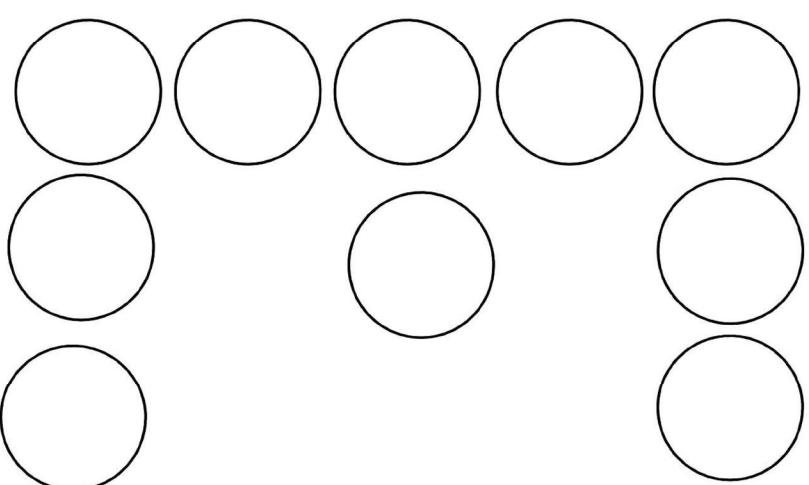
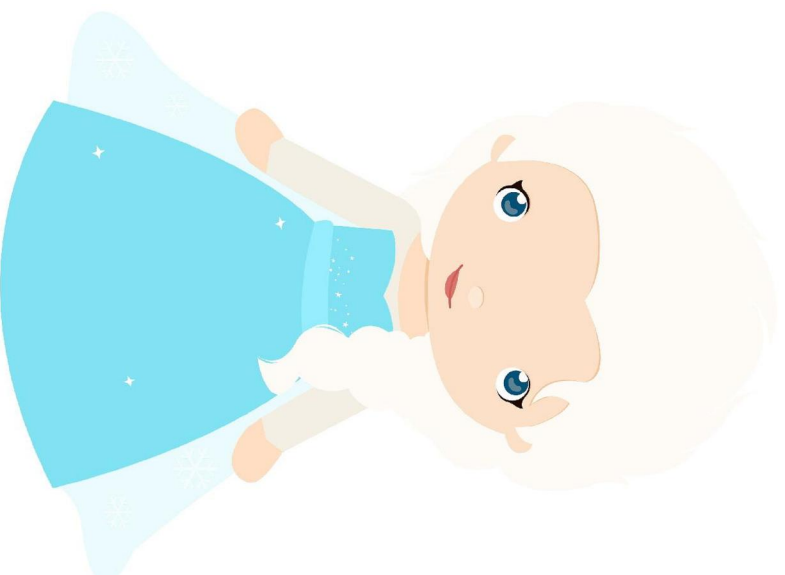
.

.

Practice building letters. Ideas include: make play doh letters, put down glue & add glitter or sand to make tactile letters, color, fill with bingo markers, etc.

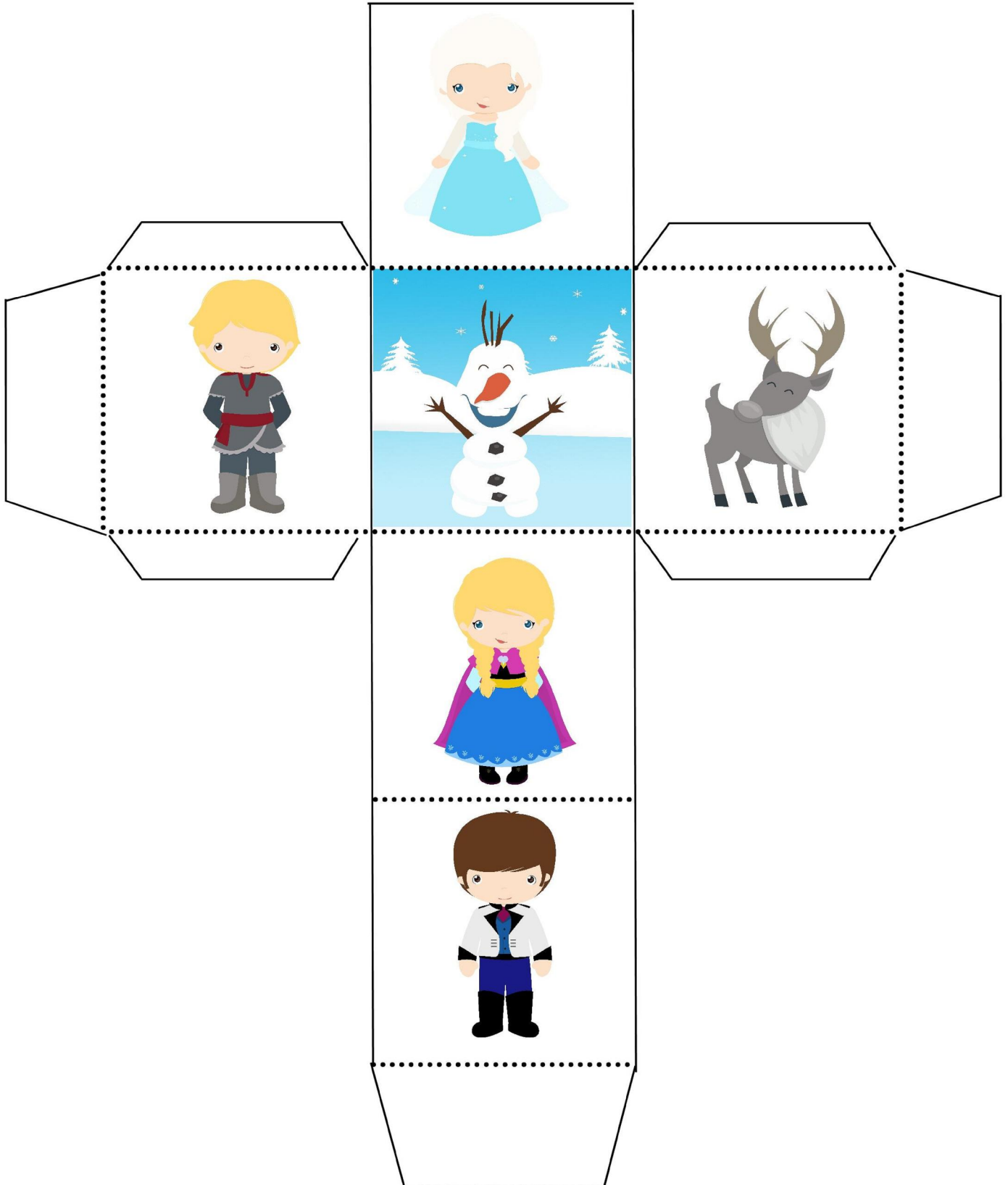


IS FOR ELSA









Roll & Graph

Cut out the template below, fold on the dotted lines, and tape together to make a dice. Use with following page Graphing Sheet



Who is the most popular character?

10						
9						
8						
7						
6						
5						
4						
3						
2						
1						
						

Number Clip

Laminate & cut out the circle below. Attach clothespins with number 1-10 written on them. (I also write one - ten on them) You can also attach the correct number of paperclips to practice 1:1 corresponding.



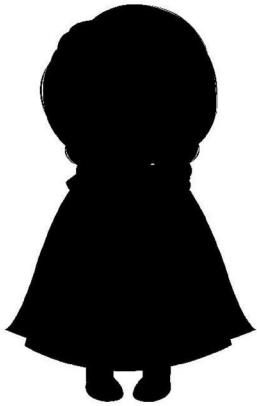
Shadow Matching

Cut out the boxes on this page & the next. Have your child match the images & shadows.

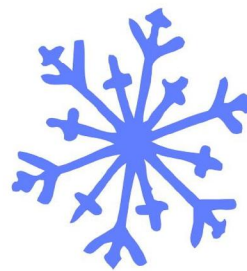
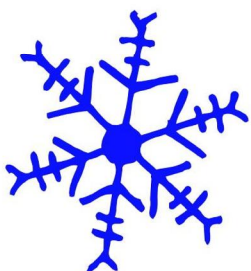


Shadow Matching

Cut out the boxes on this page & the next. Have your child match the images & shadows.



Which one is different?



Counting - Add snowmen to the following page & count.

1

2

3

4

5

6

7

8

9

10

11

12

13

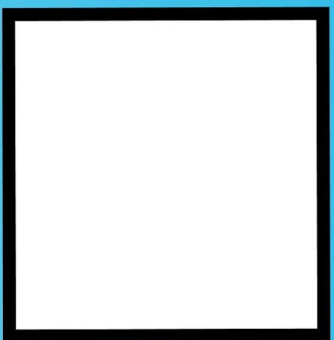
14

15

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Do you want to build a snowman?



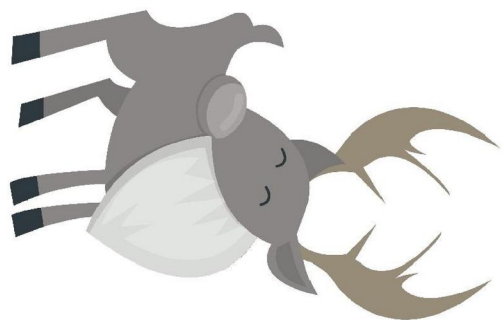
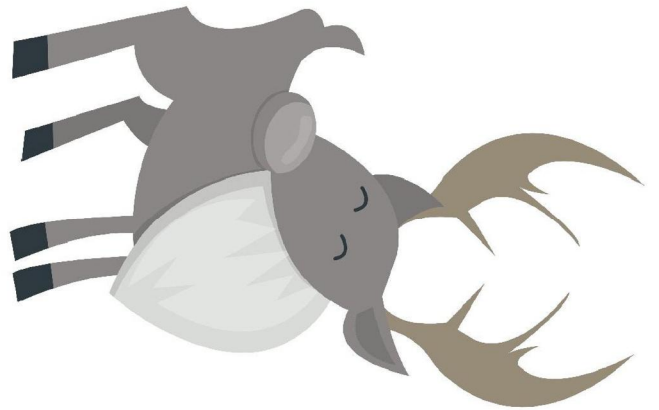
Roll & add up dots on 2 dice. Use Bingo Marker to dot correct sumation number.
If you have already covered that number, it's the next players turn.
Note: Can play as a game to see who gets the picture covered up first.



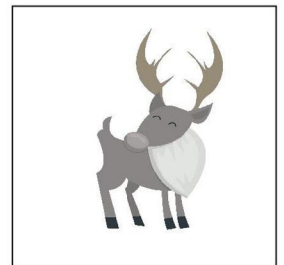
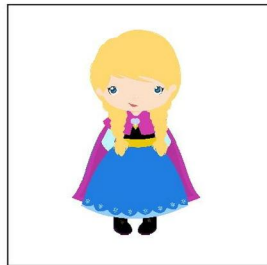
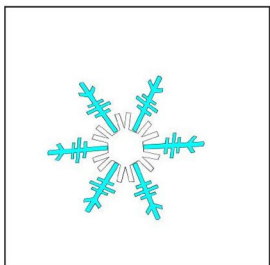
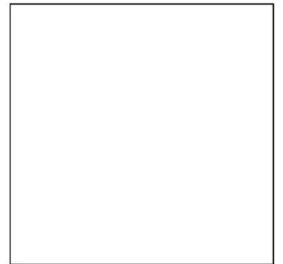
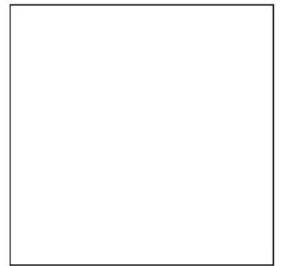
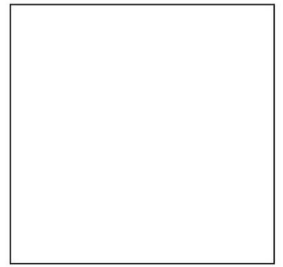
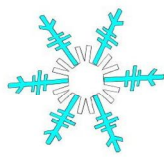
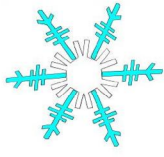
Sven Size Sorting



Created by Beth @ www.123homeschool4me.com

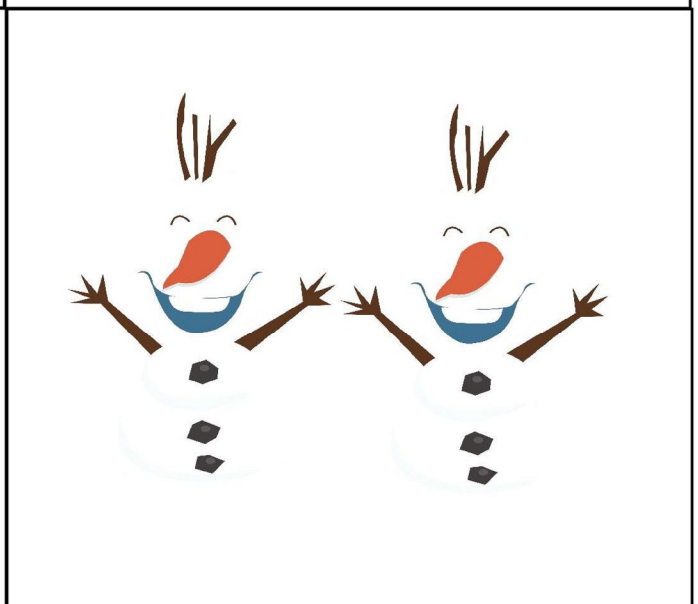
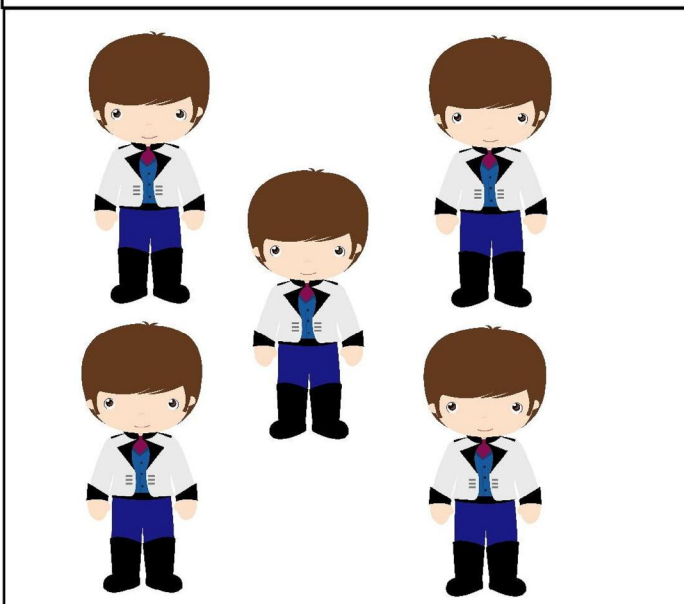
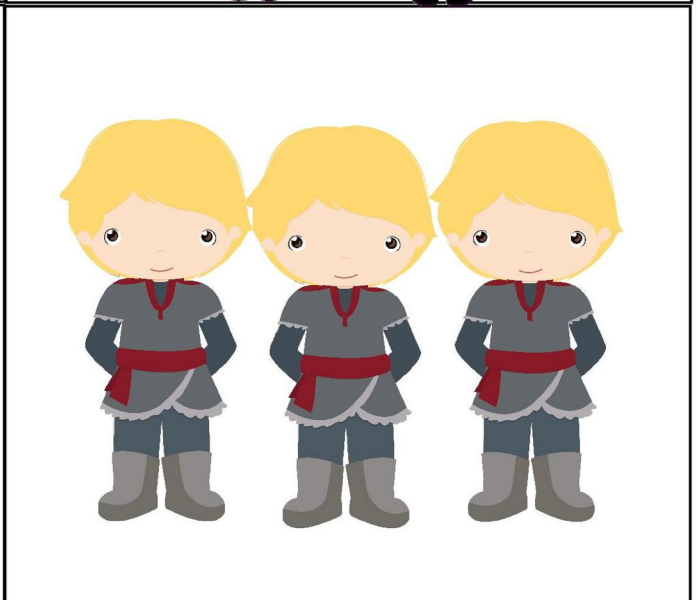
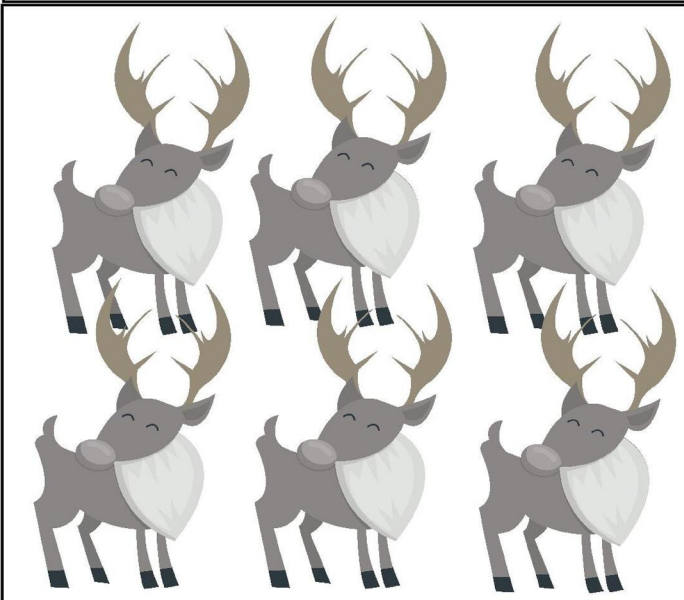


Complete the Pattern



Put the Pictures in order from fewest characters to the most.

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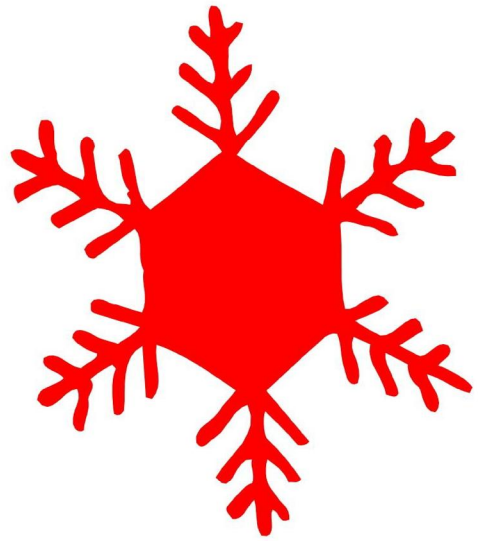


What color is



Elsa's snowflake?

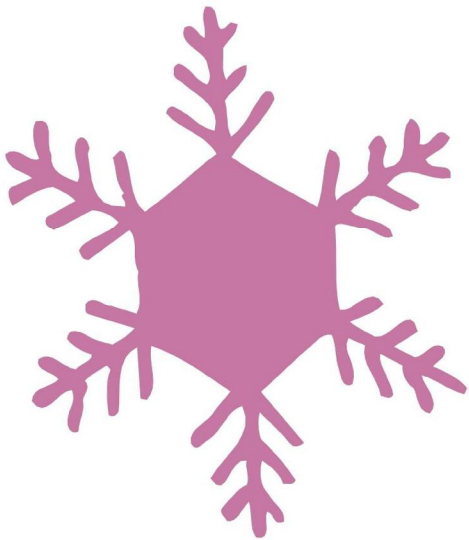
staple here



staple here

This snowflake is red.

staple here



staple here

This snowflake is pink.

staple here

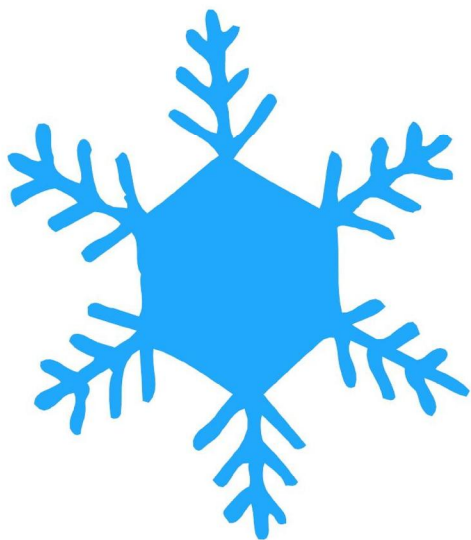


staple here

This snowflake is yellow.

staple here

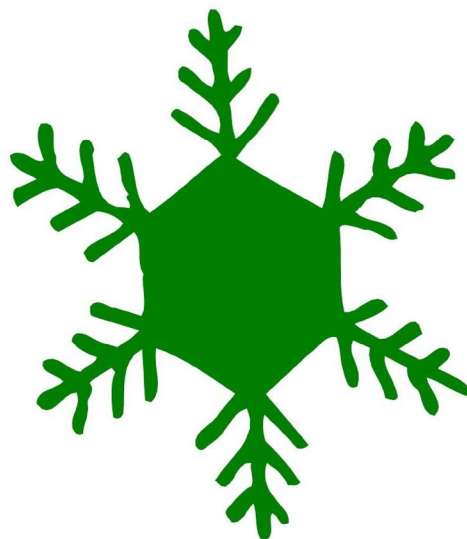
staple here



This snowflake is blue.

staple here

staple here



This snowflake is green.

staple here

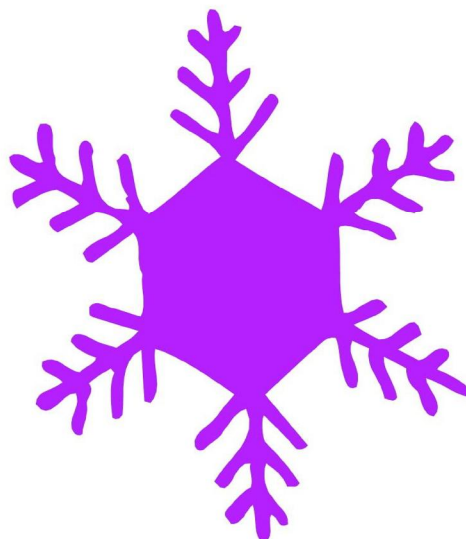
staple here



This snowflake is orange.

staple here

staple here



This snowflake is purple.

Word Scramble

Unscramble the Little Red Ridding Hood words below and write them on the lines provided.



vnSe

kewlsoafn

faOl

nnAa





















aEsl

siofKtrf

Observing Sizes

Circle the items in the right column that are the same size as the one in the 1st column.

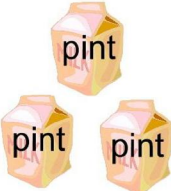
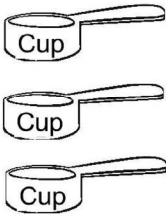


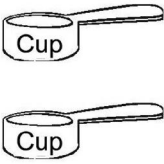




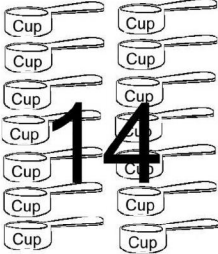

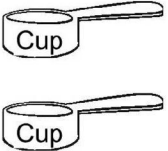
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Measurement { 1st Grade + }

Help Anna get ready for Elsa's coronation.
Circle the group that holds more.

 OR 	 OR 
 OR 	 OR 
 OR 	 OR 

Count from 1 to 50 - K/1st

Oh no! Some of the ingredients are missing.
Fill in the missing numbers to count to 50.

1	2			5			8		
		13			16			19	
			24			27			
		26					38		
41					46				



Silent Sven - 1st Grade

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Sven doesn't talk, just like these letter e's. Can you circle the silent letters in the words below.

sight

crumb

sign

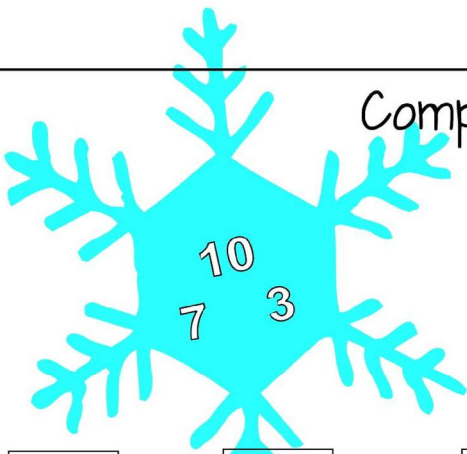
knob

light

wrench

wrap

Complete each family of facts:

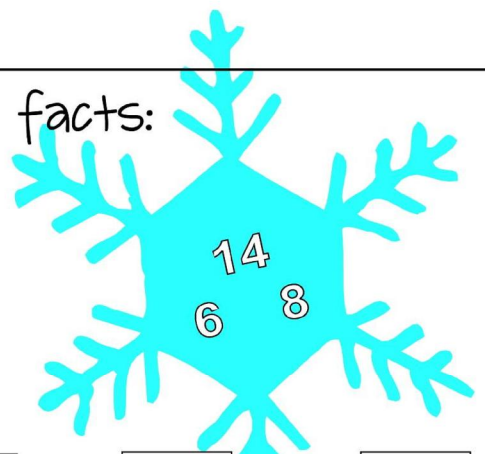


$$\square + \square = \square$$

$$\square + \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$



$$\square + \square = \square$$

$$\square + \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

Money - 2nd Grade

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Help Anna and Kristoff make their purchases from Wandering Oakens Trading Post and Savan.



Kristoff needs to get some supplies. How much do the boots, carrots, and rope cost altogether?

Kristoff only has \$13.11. How much money does he need to make his purchase?

If Anna and Kristoff split the bill for the three items equally how much would they each pay?

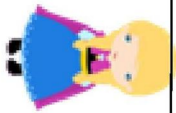


Anna was planning on buying the boots and the dress. How much do her two items cost?

Anna decides to buy Kristoff's items too in the hopes that he'll take her to the North Mountain. How much will it cost for her to buy her items plus Kristoff's boots, rope, and carrots?

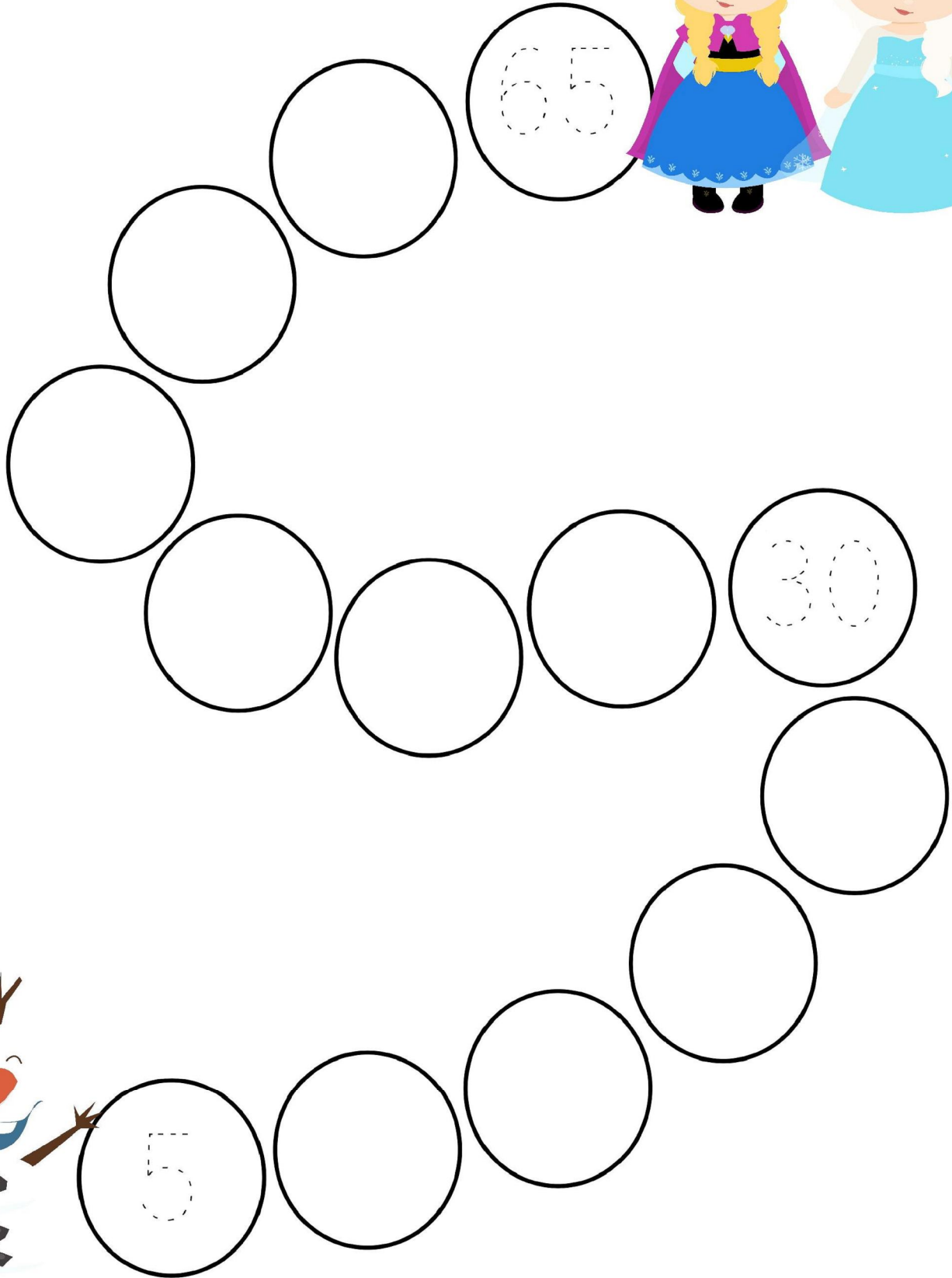
If Anna only has \$26.00, what two items could she buy?

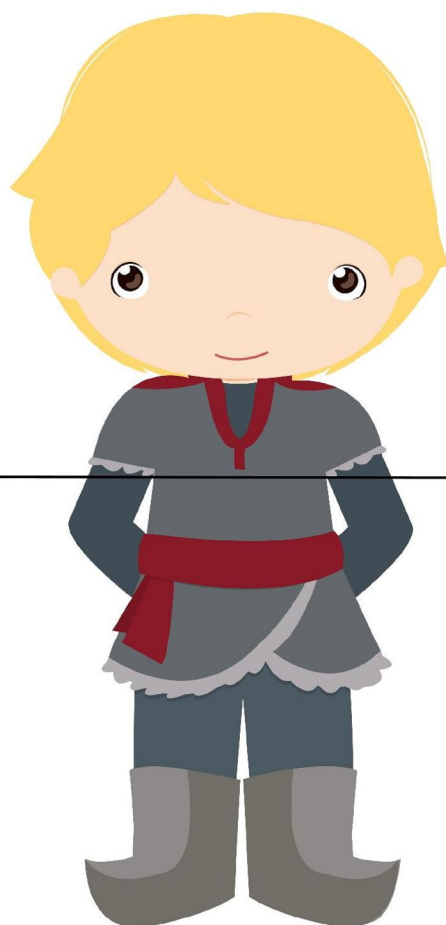
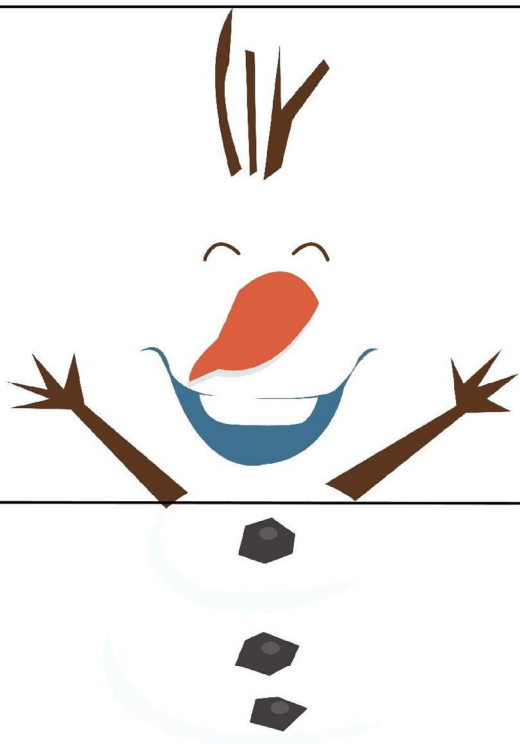
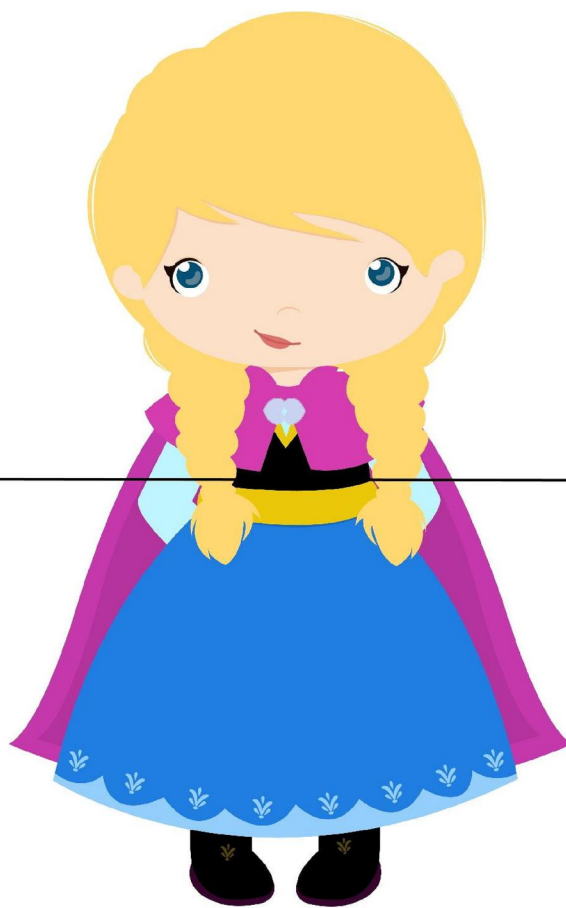
SKIP COUNTING BY 2S

	2	4	6	8	6	10	22	24
4	6	10	4	10	14	18	20	26
4	8	10	6	12	18	12	20	28
8	10	6	18	14	12	4	8	20
10	18	4	8	16	18	20	22	
14	20	2	4	6	2	10	20	8

SKIP COUNTING BY 5s

Help Olaf get to Anna and Elsa.





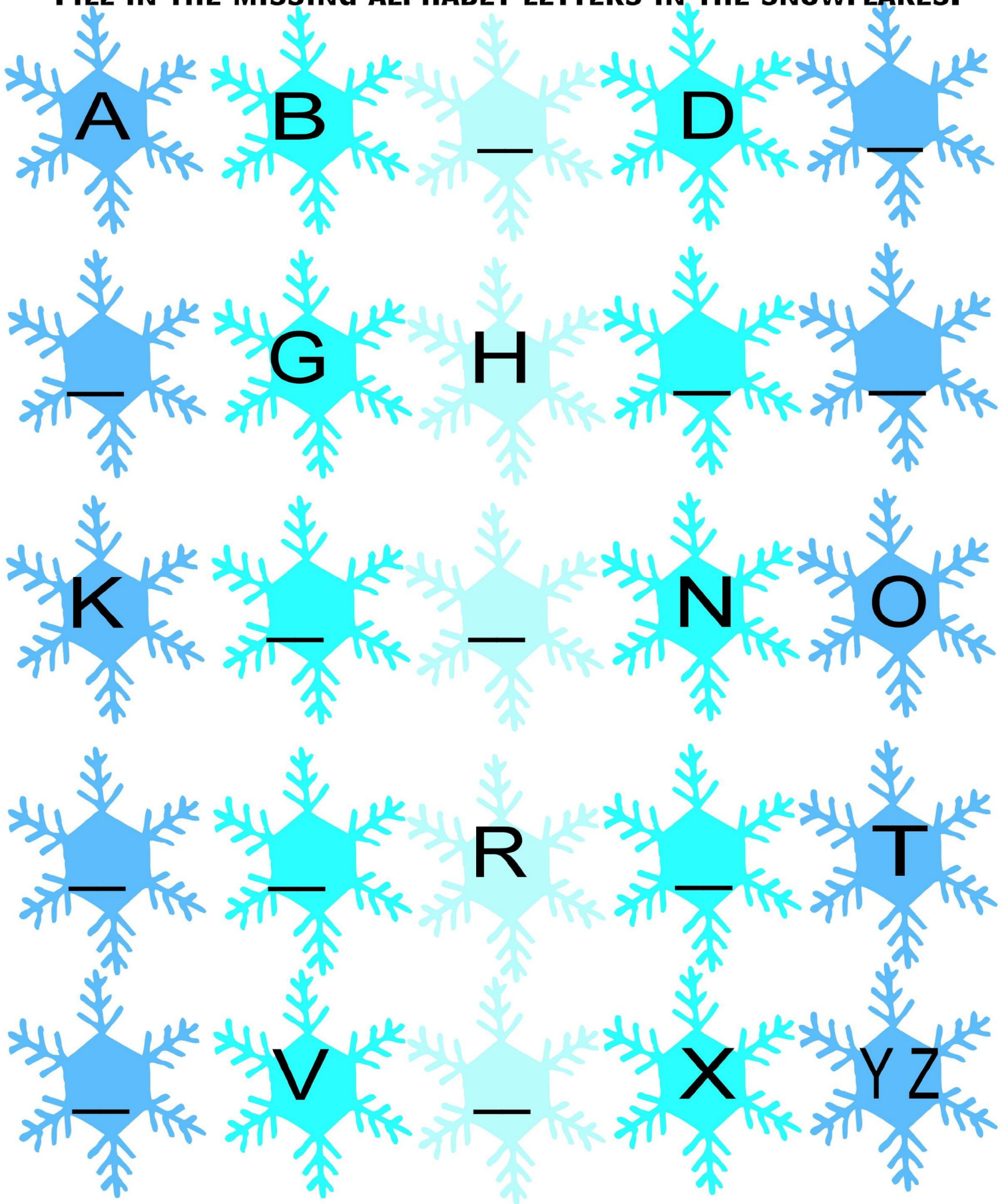
Puzzle - Preschool/K

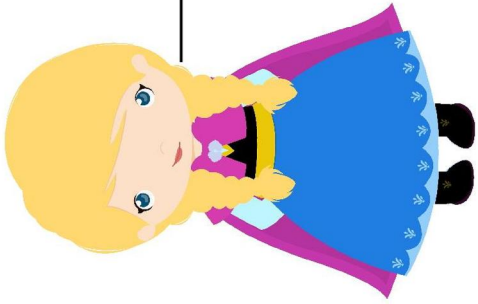
Created by Beth @ www.123homeschool4me.com

Print & cut apart on solid line.



FILL IN THE MISSING ALPHABET LETTERS IN THE SNOWFLAKES.





1st Grade Mad Minutes

Answer as many math problems as you can in 1 minute. *Hint: Laminate or put in a page protector to reuse!*
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$$7-5 = \underline{\quad}$$

$$11-4 = \underline{\quad}$$

$$10-2 = \underline{\quad}$$

$$\begin{array}{r} 3 \\ - 1 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ - 5 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ - 4 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ - 4 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ - 6 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ - 6 \\ \hline \end{array}$$



1st Grade Mad Minutes

Answer as many math problems as you can in 1 minute. *Hint: Laminated or put in a page protector to reuse!*

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$$8+4 = \underline{\quad} \quad 1+4 = \underline{\quad}$$

$$1+9 = \underline{\quad} \quad 6+3 = \underline{\quad} \quad 8+1 = \underline{\quad}$$

$$\begin{array}{r} 3 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 1 \\ \hline \end{array} \quad \begin{array}{r} 4 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ + 4 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ + 6 \\ \hline \end{array} \quad \begin{array}{r} 3 \\ + 7 \\ \hline \end{array}$$



2nd Grade Mad Minutes



$$\begin{array}{r} 80 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 32 \\ + 13 \\ \hline \end{array}$$

$$\begin{array}{r} 45 \\ + 32 \\ \hline \end{array}$$

$$\begin{array}{r} 80 \\ - 10 \\ \hline \end{array}$$

$$\begin{array}{r} 78 \\ - 40 \\ \hline \end{array}$$

$$\begin{array}{r} 48 \\ - 32 \\ \hline \end{array}$$

$$\begin{array}{r} 25 \\ + 32 \\ \hline \end{array}$$

$$\begin{array}{r} 61 \\ + 8 \\ \hline \end{array}$$

$$\begin{array}{r} 70 \\ + 29 \\ \hline \end{array}$$

$$\begin{array}{r} 236 \\ + 362 \\ \hline \end{array}$$

$$\begin{array}{r} 20 \\ + 30 \\ \hline \end{array}$$

$$\begin{array}{r} 396 \\ - 214 \\ \hline \end{array}$$

$$\begin{array}{r} 104 \\ + 30 \\ \hline \end{array}$$

$$\begin{array}{r} 124 \\ + 65 \\ \hline \end{array}$$

$$\begin{array}{r} 539 \\ + 50 \\ \hline \end{array}$$

$$\begin{array}{r} 396 \\ - 214 \\ \hline \end{array}$$

$$\begin{array}{r} 597 \\ - 85 \\ \hline \end{array}$$

$$\begin{array}{r} 59 \\ - 37 \\ \hline \end{array}$$

$$\begin{array}{r} 70 \\ - 30 \\ \hline \end{array}$$

$$\begin{array}{r} 239 \\ - 25 \\ \hline \end{array}$$

$$\begin{array}{r} 486 \\ - 160 \\ \hline \end{array}$$

$$\begin{array}{r} 354 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 49 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{r} 58 \\ + 40 \\ \hline \end{array}$$

$$\begin{array}{r} 64 \\ - 44 \\ \hline \end{array}$$

$$\begin{array}{r} 72 \\ + 17 \\ \hline \end{array}$$

$$\begin{array}{r} 86 \\ + 13 \\ \hline \end{array}$$

$$\begin{array}{r} 35 \\ - 30 \\ \hline \end{array}$$

$$\begin{array}{r} 61 \\ + 27 \\ \hline \end{array}$$

$$\begin{array}{r} 865 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 147 \\ + 21 \\ \hline \end{array}$$

$$\begin{array}{r} 694 \\ + 72 \\ \hline \end{array}$$

$$\begin{array}{r} 856 \\ + 112 \\ \hline \end{array}$$

$$\begin{array}{r} 484 \\ - 43 \\ \hline \end{array}$$

Story Question:

Frank is 63 cm tall. He is 14 cm shorter than Joe. What is Joe's height?