

Summer Review



this belongs to:

Name: _____

Digging for Digraphs

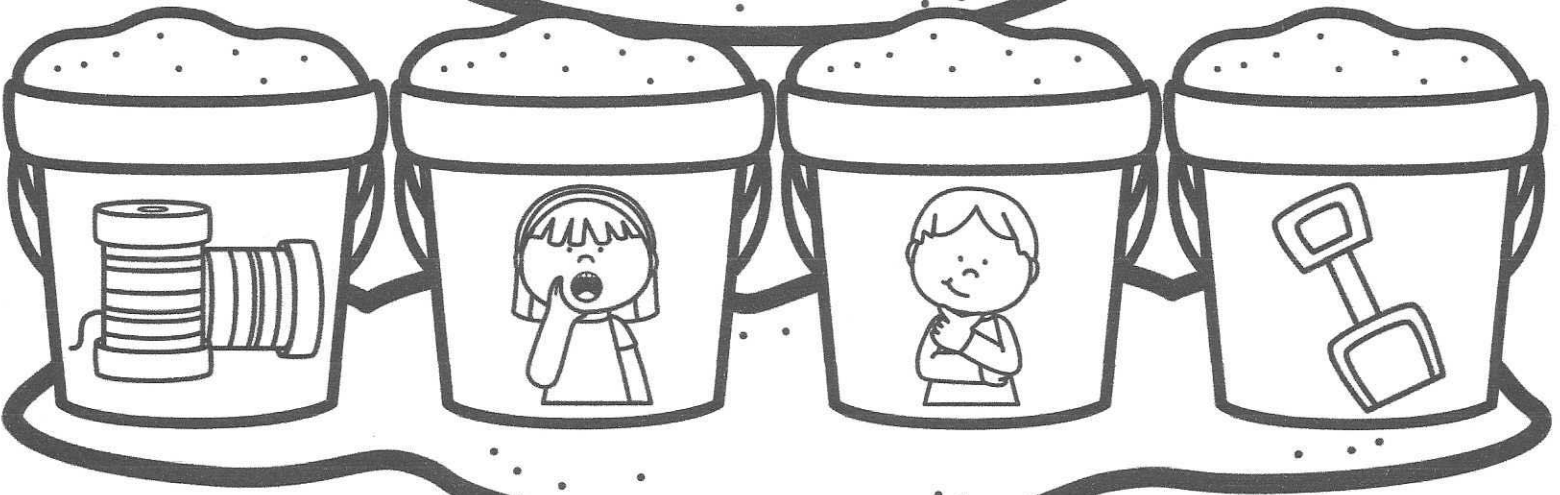
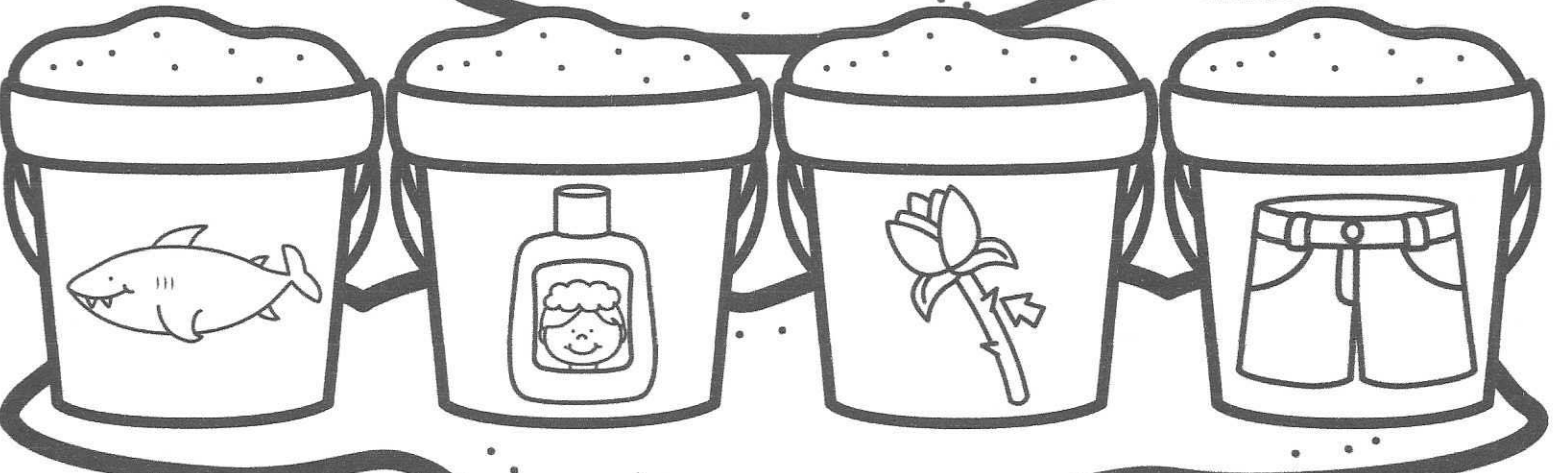
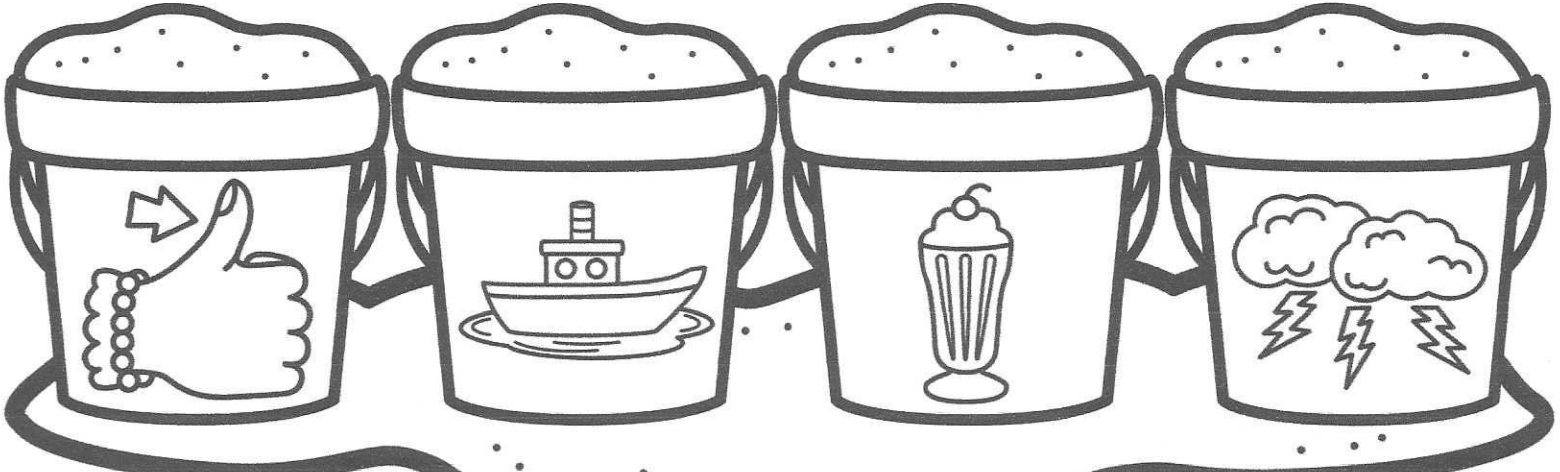
Color the pictures to match the key.

/sh/

Blue

/th/

Green



Name: _____

Digging for Digraphs

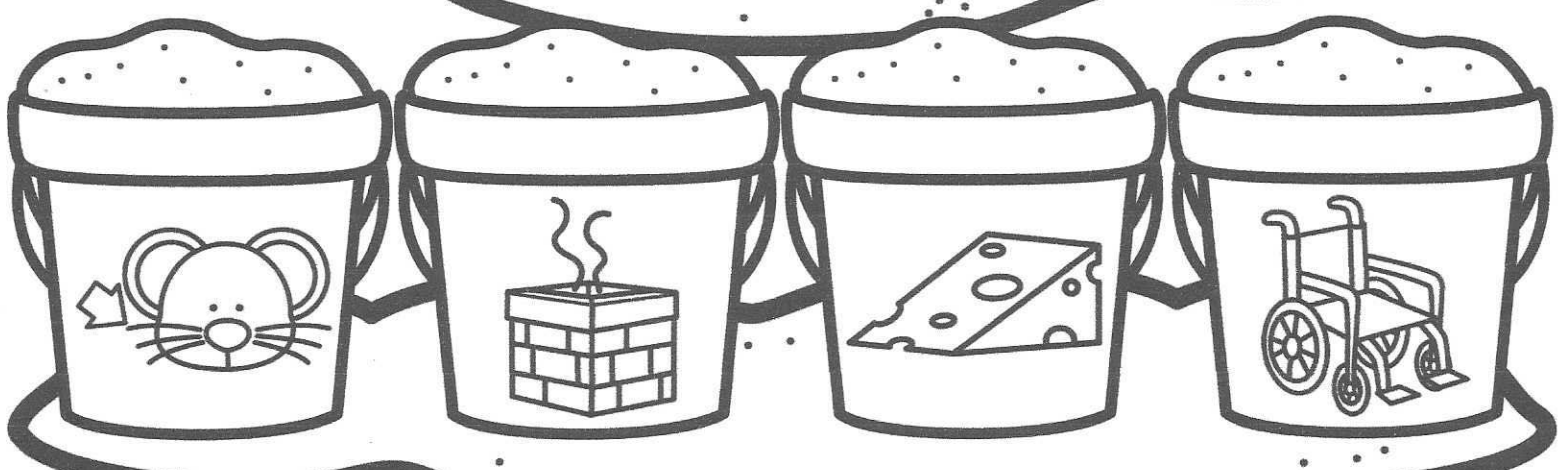
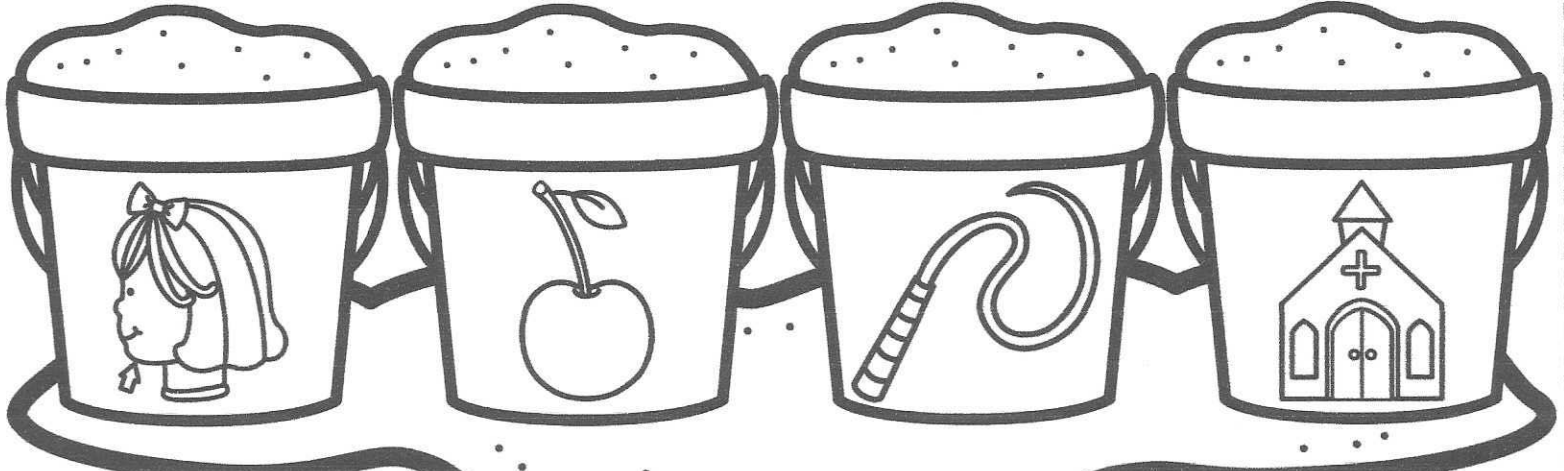
Color the pictures to match the key.

/wh/

Red

/ch/

Yellow



Name: _____

Buggy Blends

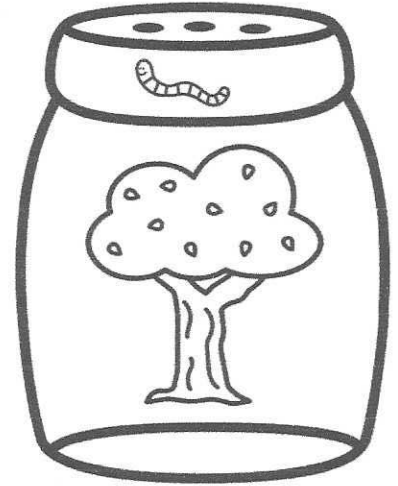
Color the picture and write the blend.



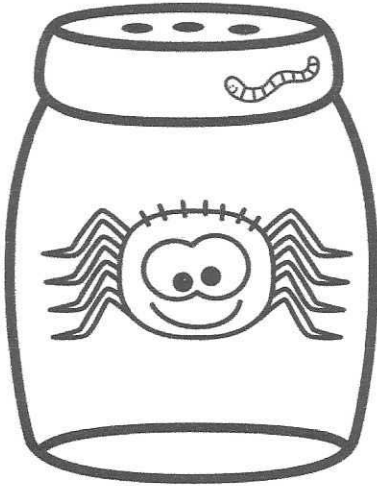
_____ own



_____ em



_____ ee



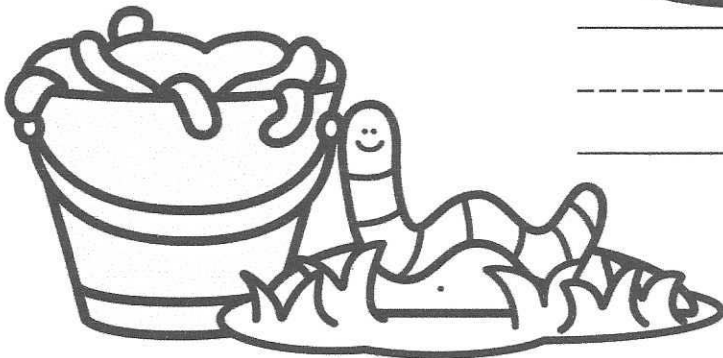
_____ ilder



_____ ush



_____ imb



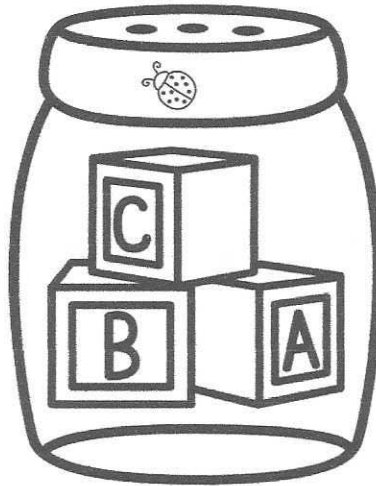
Name: _____

Buggy Blends

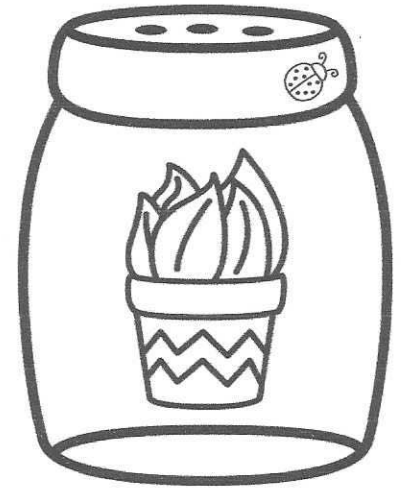
Color the picture and write the blend.



ell



ocks



ant



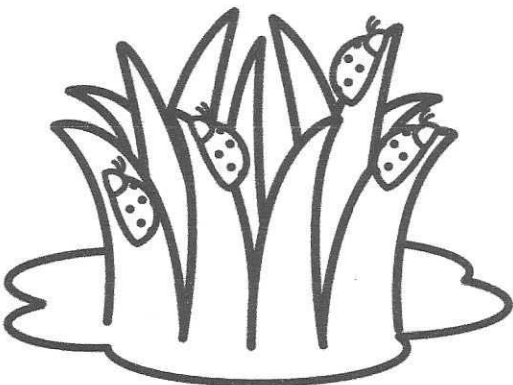
oat



eaker



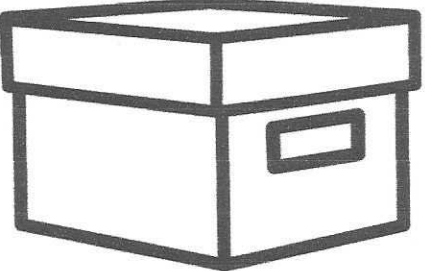
y




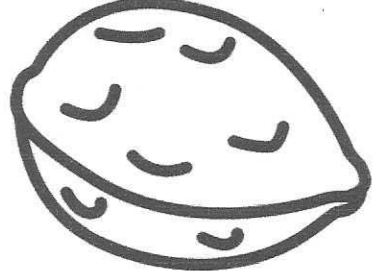
Name: _____

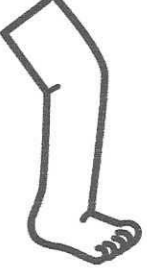
CVC Cookout


Color the picture and write the CVC word.


















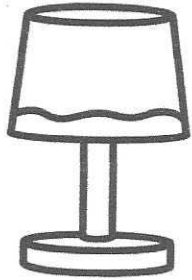




Name: _____

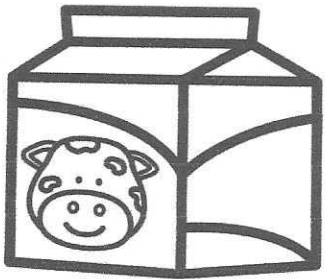
Cooling Off with CVCC

Color the picture and write the CVCC word.

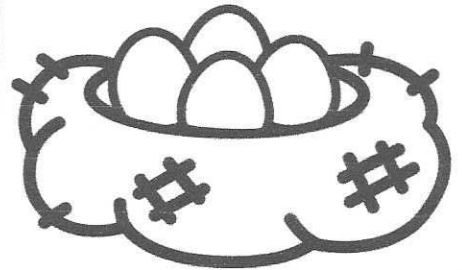


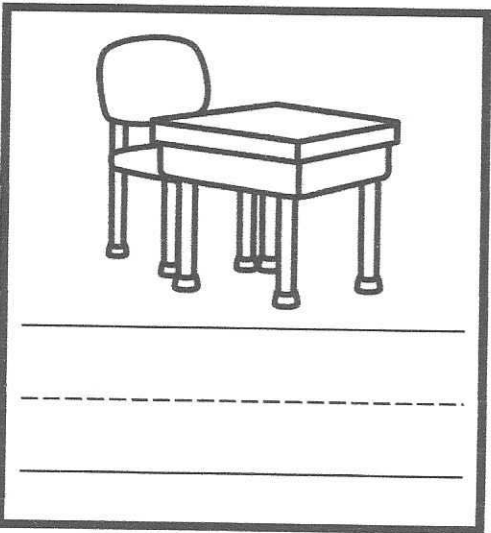














Name: _____

Sunny Syllables

Say the word and circle the number of syllables. Color the picture.



1 2 3



1 2 3



1 2 3



1 2 3



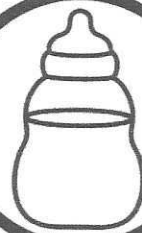
1 2 3



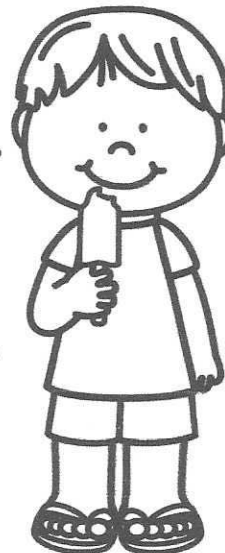
1 2 3



1 2 3



1 2 3



Name: _____

Rhyming Pairs

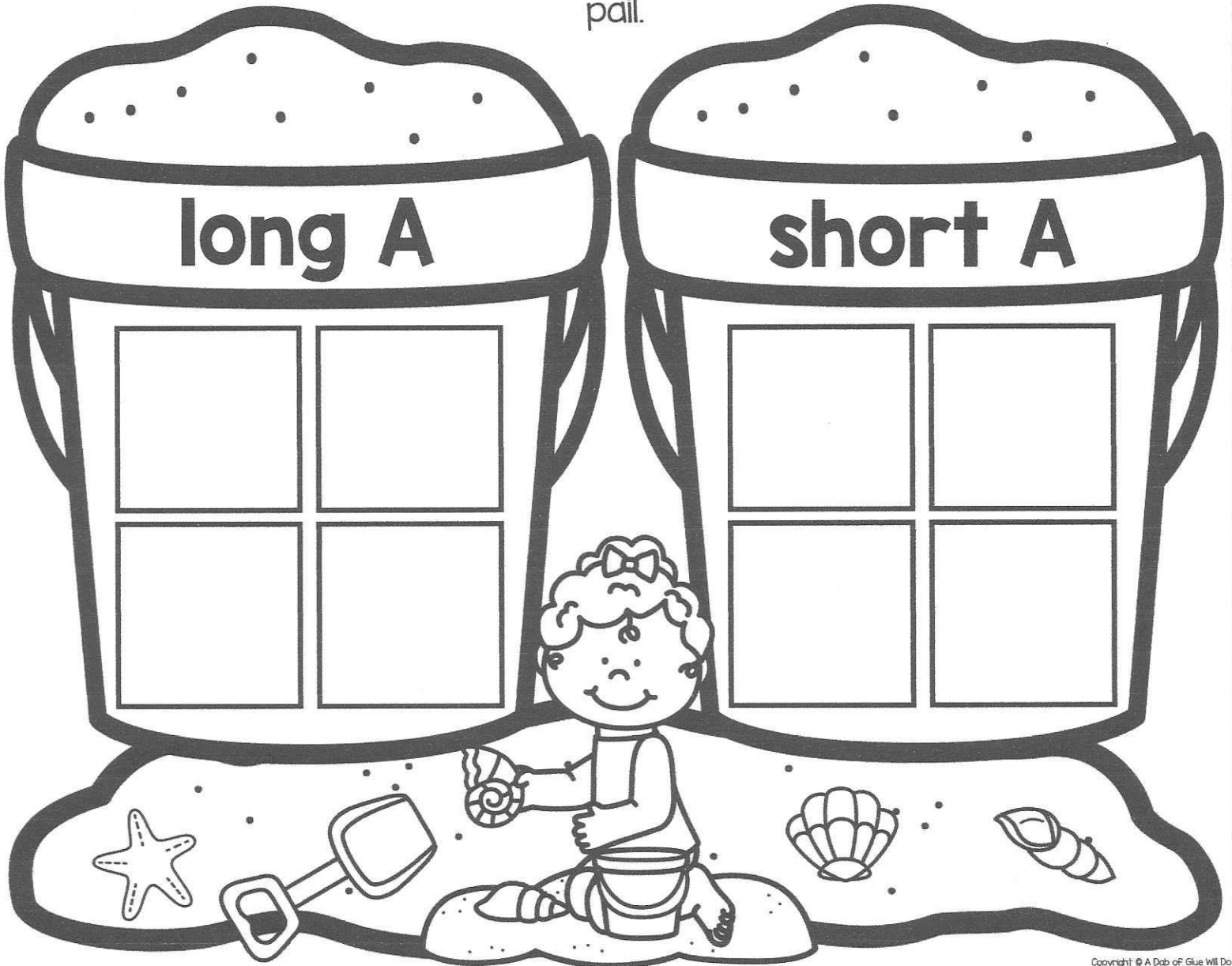
Color the flip flops that have rhyming pictures.



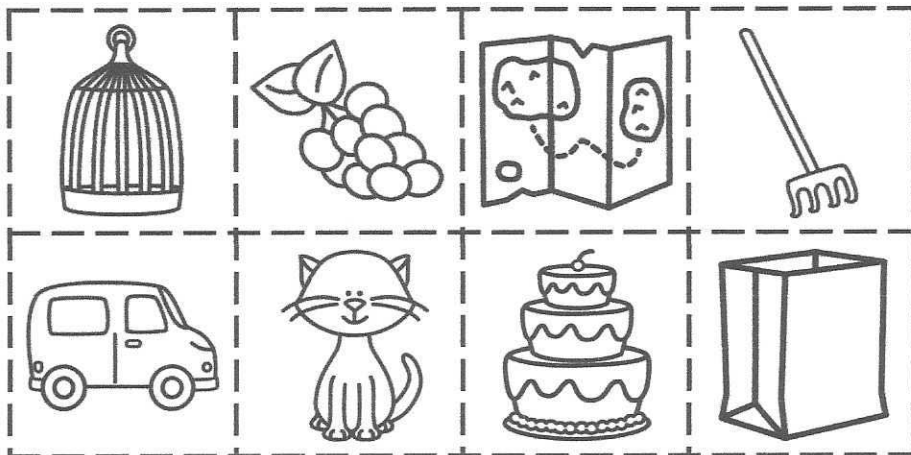
Name: _____

Pail Letter A Vowel Sort

Color and cut the pictures. Sort and glue the pictures on the correct pail.



Copyright © A Dab of Glue Will Do



Name: _____

Bee Letter E Vowel Sort

Color and cut the pictures. Sort and glue the pictures on the correct hive.



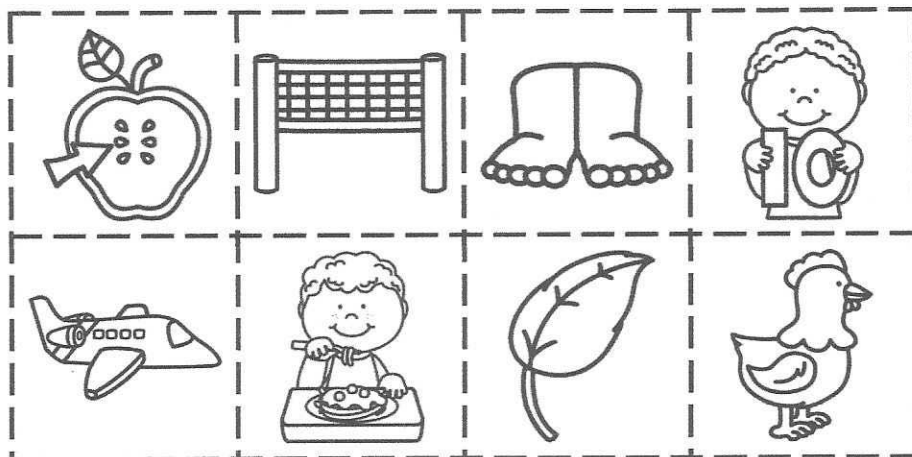
long E



short E



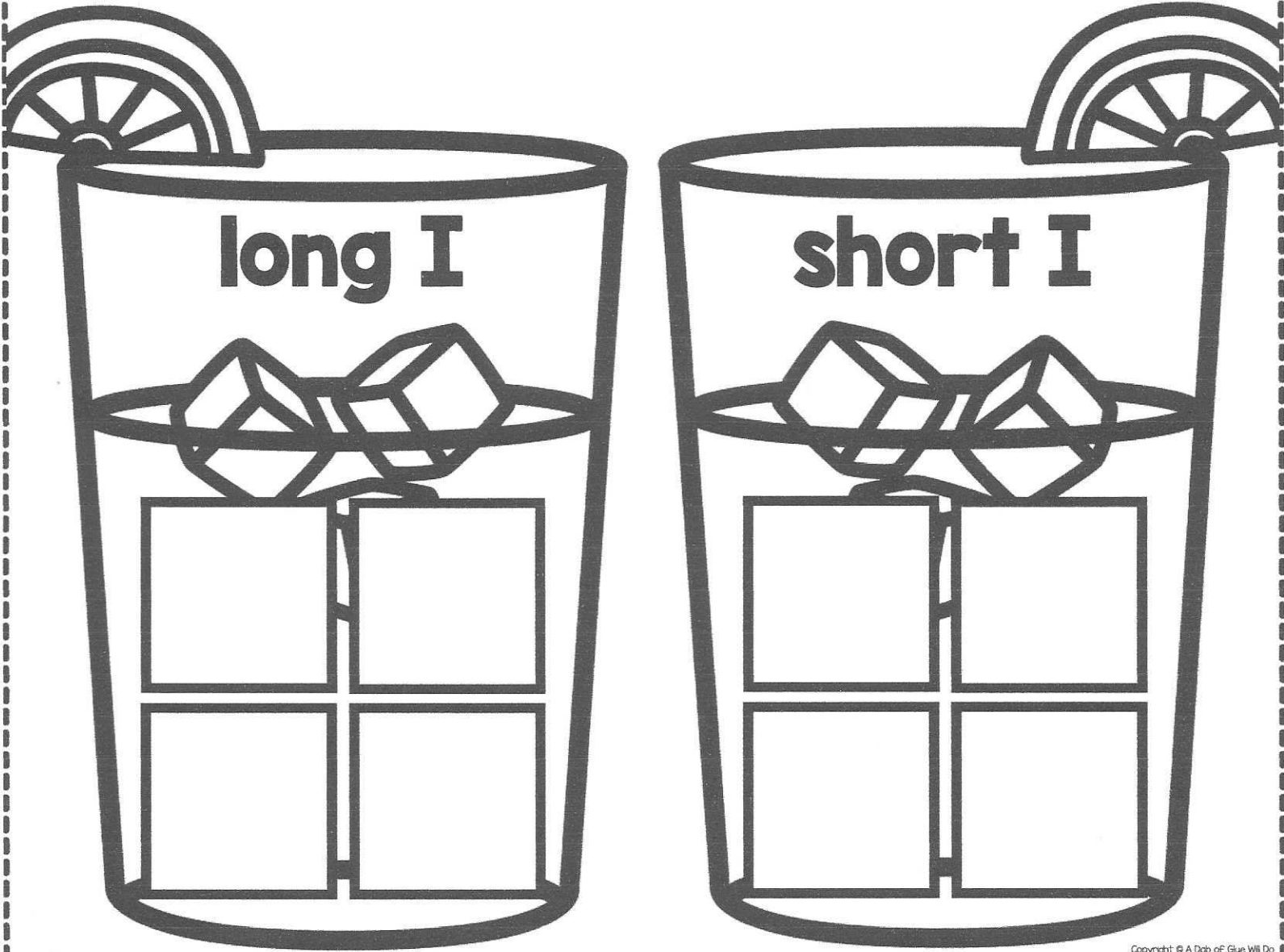
Copyright © A Dab of Glue Will Do



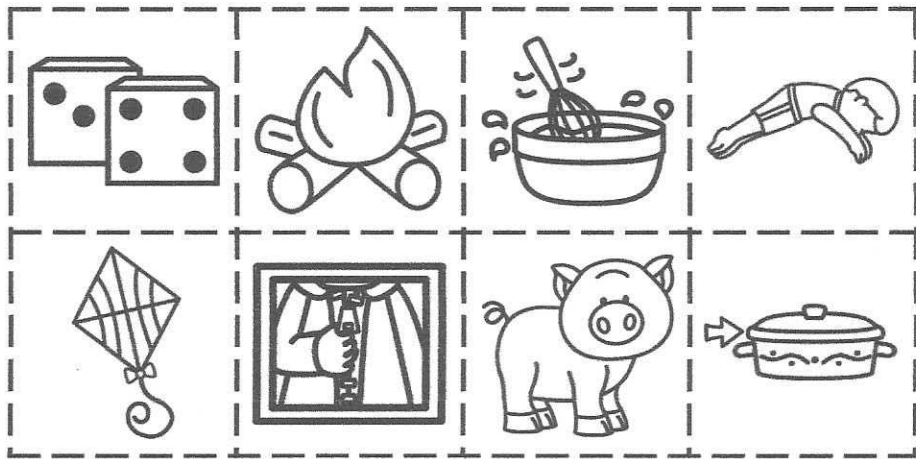
Name: _____

Ice Letter I Vowel Sort

Color and cut the pictures. Sort and glue the pictures on the correct glass of lemonade.



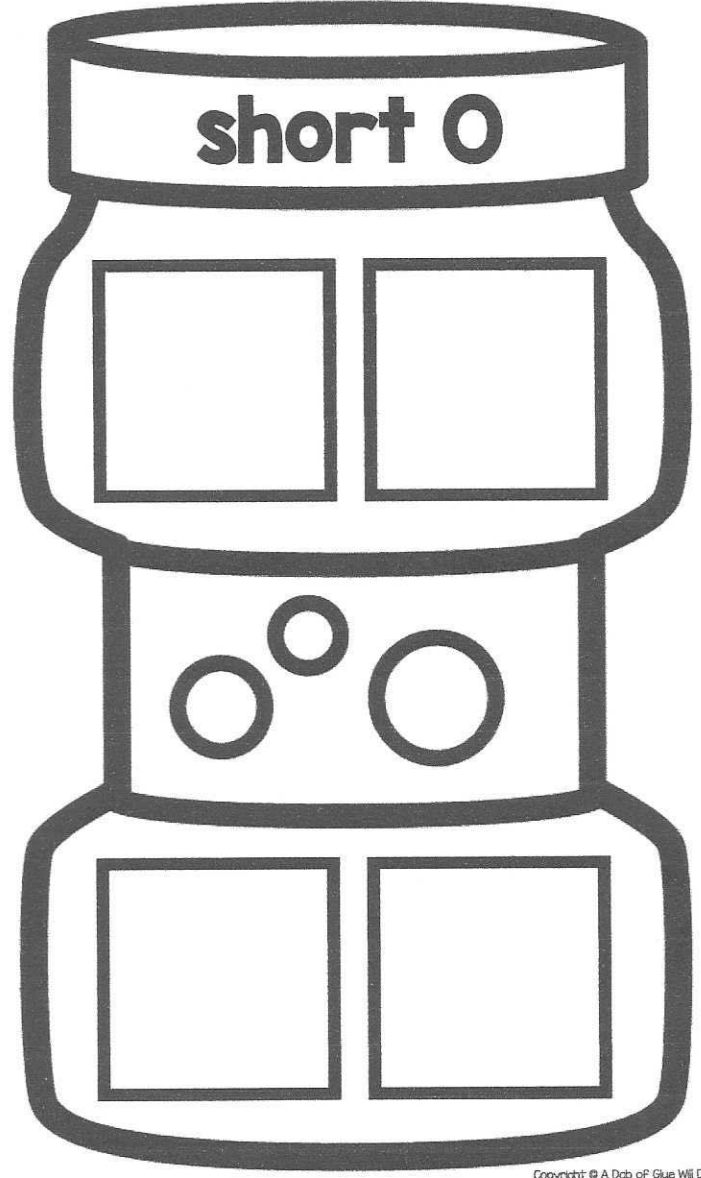
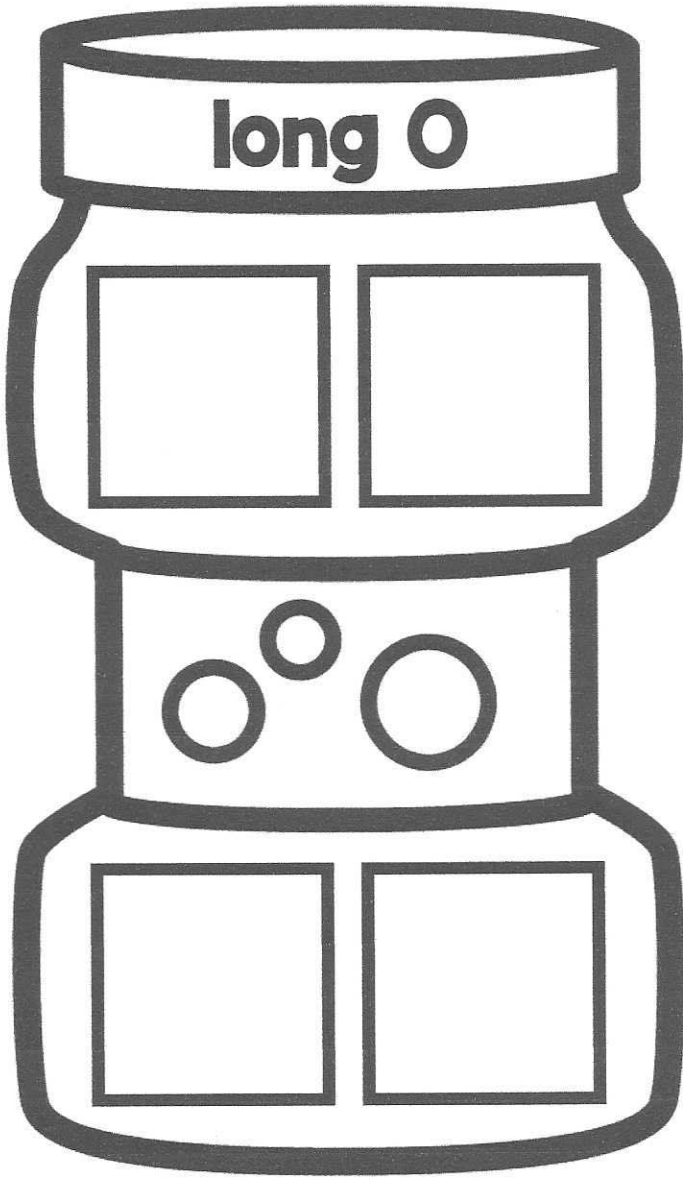
Copyright © A Dab of Glue Will Do



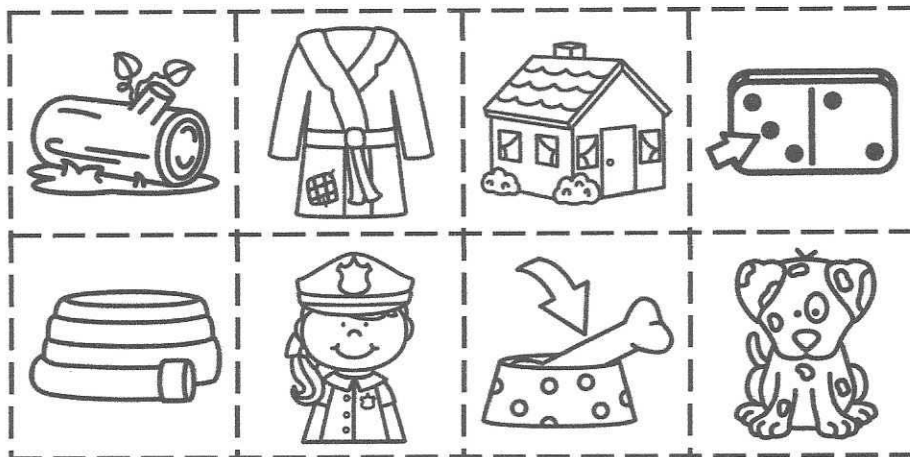
Name: _____

Blow Letter O Vowel Sort

Color and cut the pictures. Sort and glue the pictures on the correct bubble container.



Copyright © A Dab of Glue Will Do

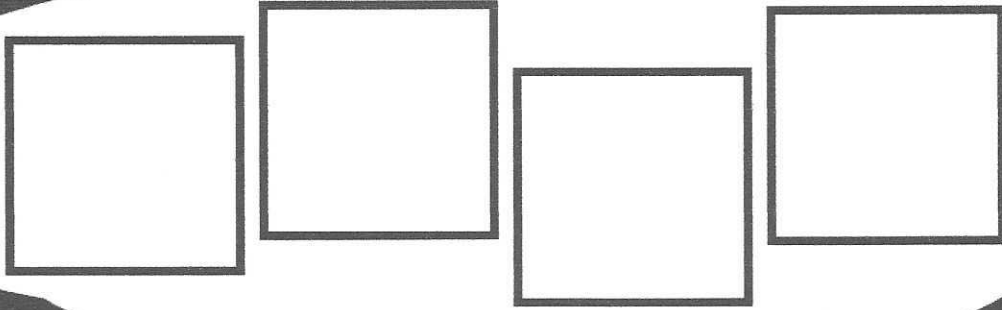
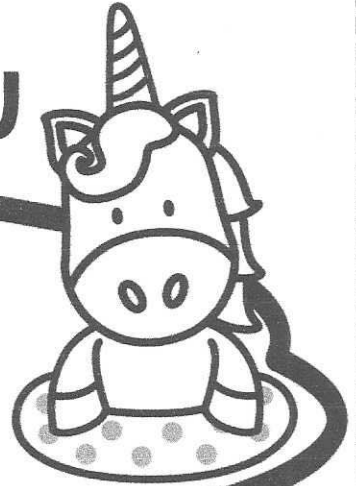


Name: _____

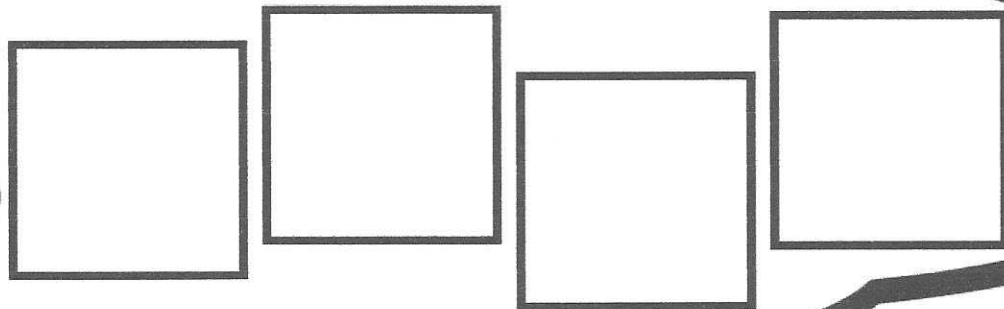
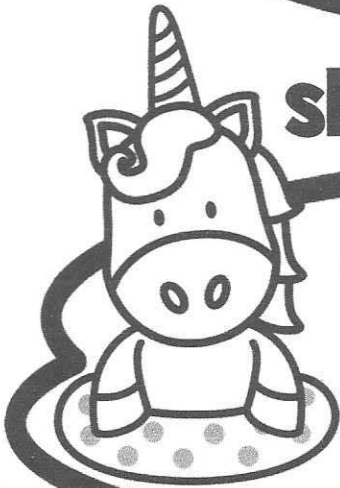
Unicorn Letter U Vowel Sort

Color and cut the pictures. Sort and glue the pictures on the correct pool.

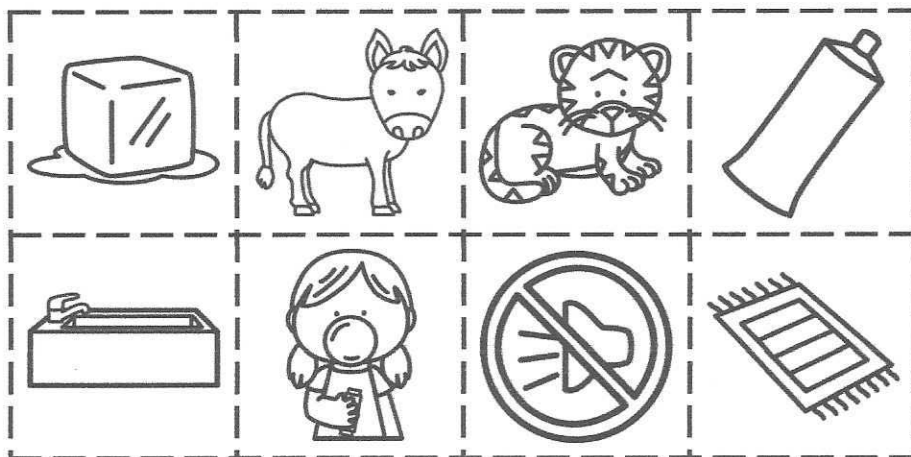
long U



short U



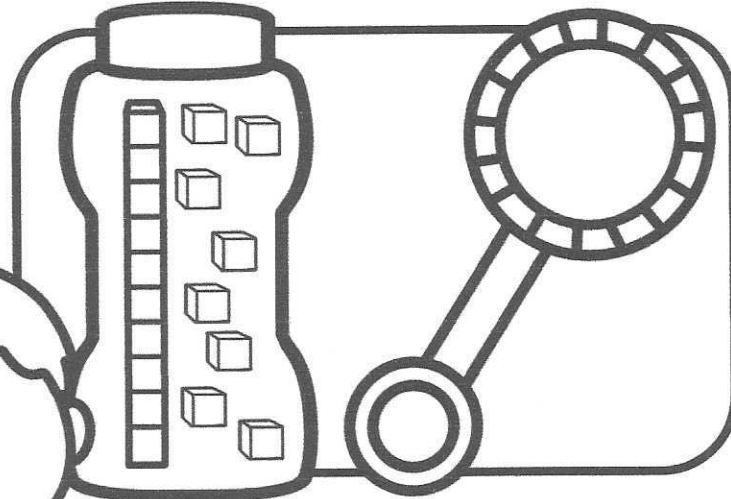
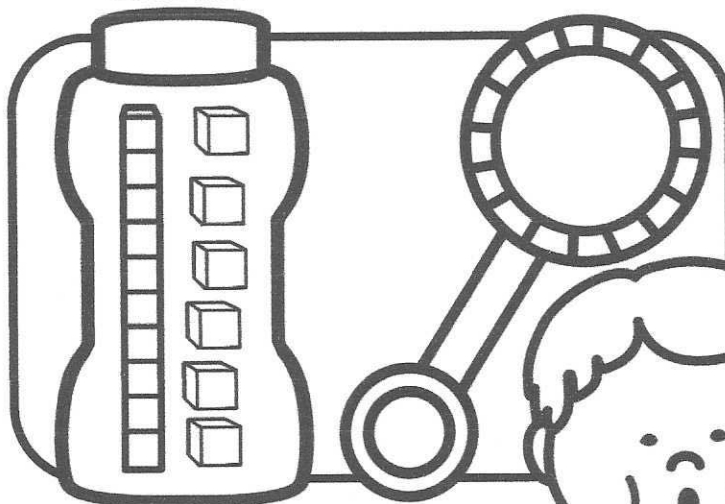
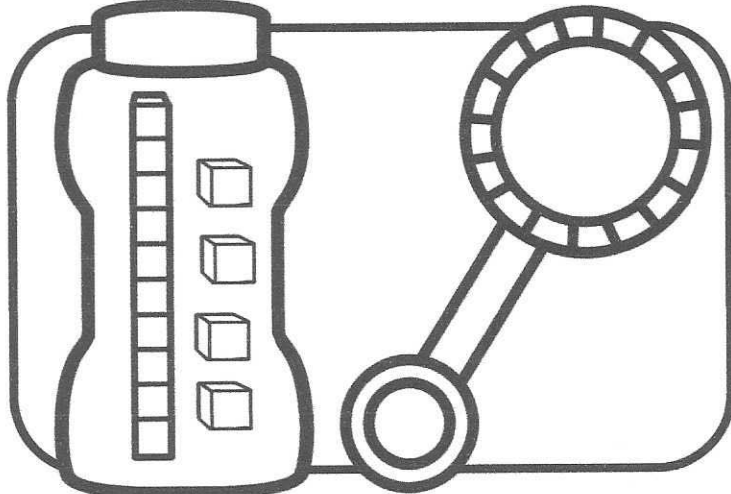
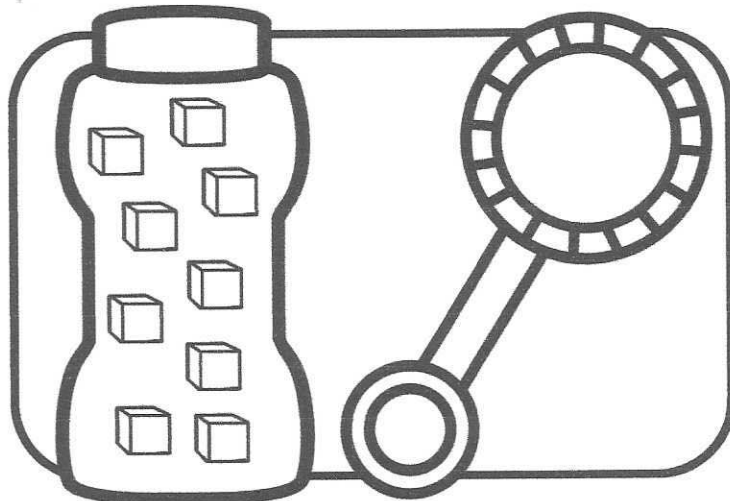
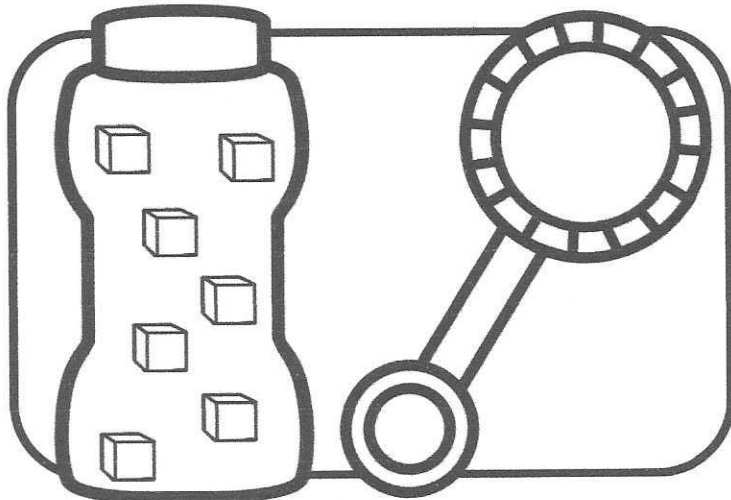
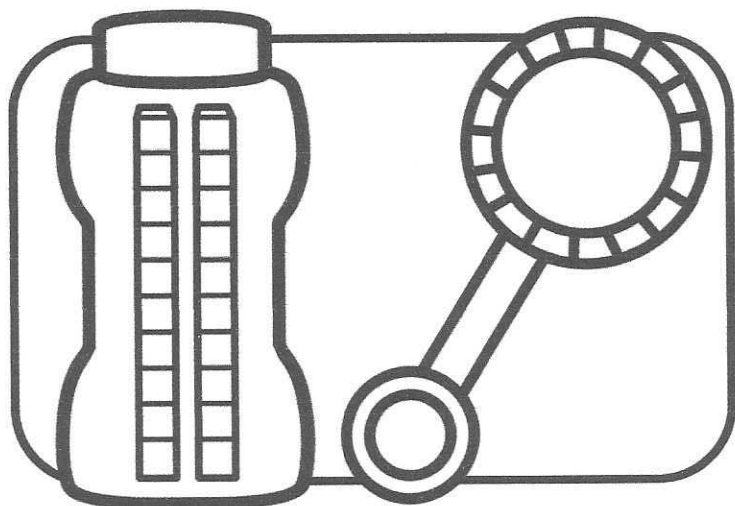
Copyright © A Dab of Glue Will Do



Name: _____

Base Ten Bubbles

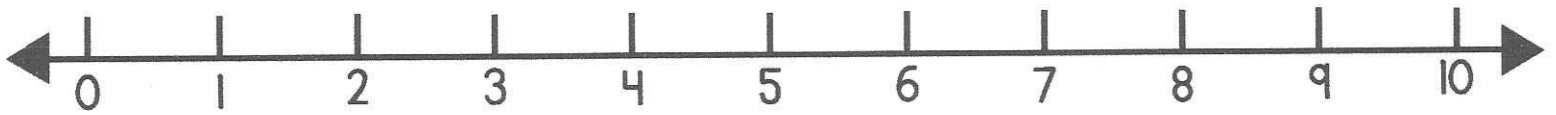
Count the base ten blocks. Write the number in the wand.



Name: _____

Adding to 10

Solve the addition problems. Use the number line to help.



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

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

$$\begin{array}{r} 10 \\ + 0 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 1 \\ \hline \end{array}$$

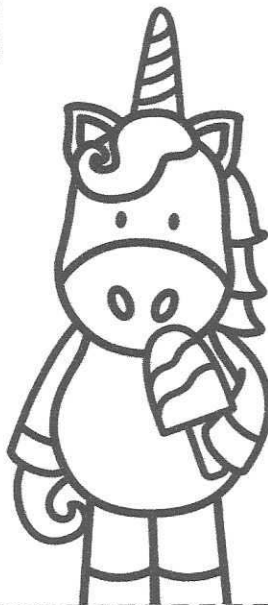
$$\begin{array}{r} 5 \\ + 2 \\ \hline \end{array}$$

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

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

$$\begin{array}{r} 3 \\ + 4 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 7 \\ \hline \end{array}$$

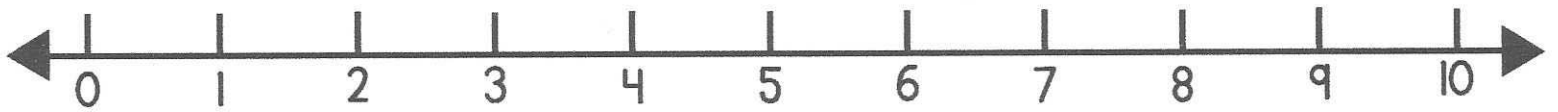


$$\begin{array}{r} 5 \\ + 3 \\ \hline \end{array}$$

Name: _____

Subtract to 10

Solve the subtraction problems. Use the number to help.



$\begin{array}{r} 7 \\ - 4 \\ \hline \end{array}$	$\begin{array}{r} 3 \\ - 1 \\ \hline \end{array}$	$\begin{array}{r} 5 \\ - 5 \\ \hline \end{array}$	$\begin{array}{r} 4 \\ - 2 \\ \hline \end{array}$
---	---	---	---

$\begin{array}{r} 8 \\ - 4 \\ \hline \end{array}$	$\begin{array}{r} 9 \\ - 2 \\ \hline \end{array}$	$\begin{array}{r} 10 \\ - 0 \\ \hline \end{array}$	$\begin{array}{r} 6 \\ - 5 \\ \hline \end{array}$
---	---	--	---

$\begin{array}{r} 5 \\ - 3 \\ \hline \end{array}$	<p>Beach Boardwalk SNWBRK</p>	$\begin{array}{r} 10 \\ - 4 \\ \hline \end{array}$
---	---------------------------------------	--

Name: _____

Summer Addition Stories

Read the word problem and draw a picture to solve it. Write a number sentence to match.



Sally had three popsicles and Molly had two. How many did they eat altogether?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



Ryan found six shells at the beach. His sister found four. How many shells did they find in all?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



Sam made one sandcastle. Meg made two sandcastles. How many sandcastles did they make in all?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



Jane lost two teeth. Jack lost four. How many teeth have they lost in all?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

Name: _____

Summer Subtraction Stories

Read the word problem and draw a picture to solve it. Write a number sentence to match.



Sammy saw seven dolphins in the ocean. Two swam away. How many does she see now?

_____ - _____ = _____



Lexi and Jon found nine frogs. Six hopped away. How many do they still have?

_____ - _____ = _____



George brought nine beach balls to the pool. He lost three of them. How many does he have left?

_____ - _____ = _____



Laura had fifteen pieces of chocolate. She ate four of them. How many does she have left?

_____ - _____ = _____

Name: _____

Composing Buckets

Find the missing addend and write it on the seashell.

3

4

7

4

10

9

4

9

6

5

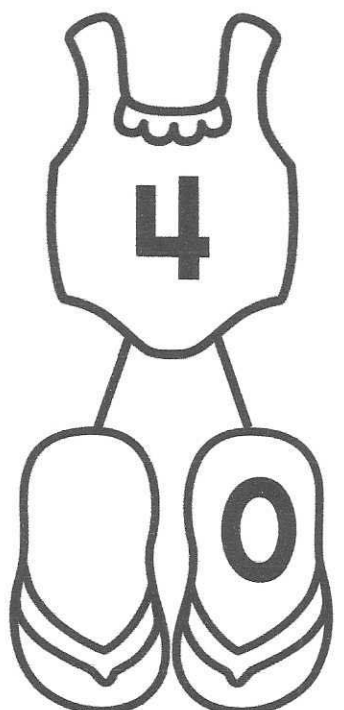
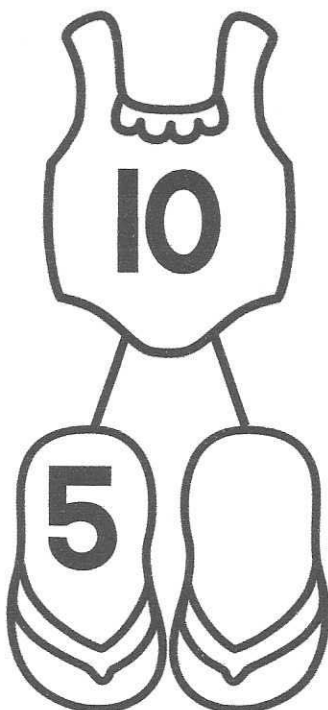
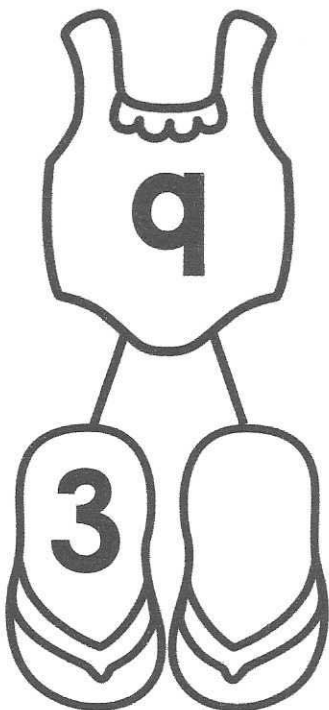
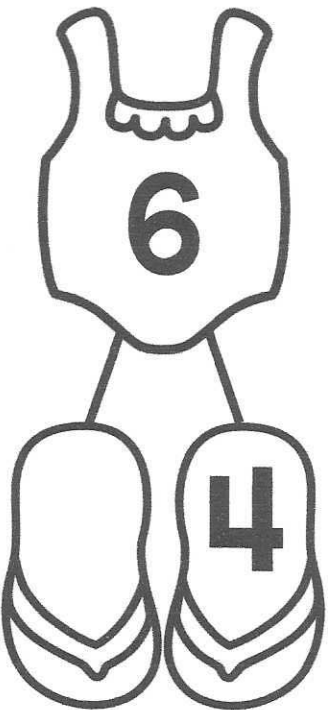
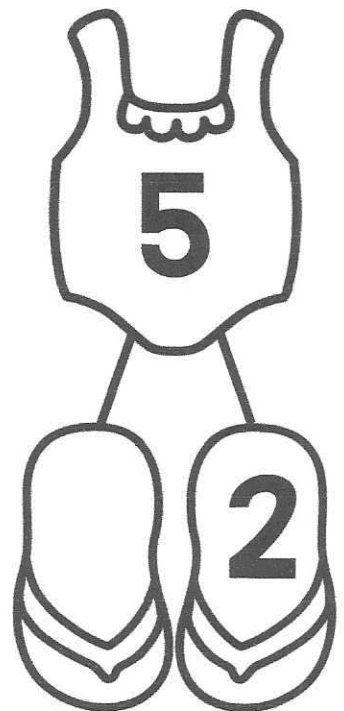
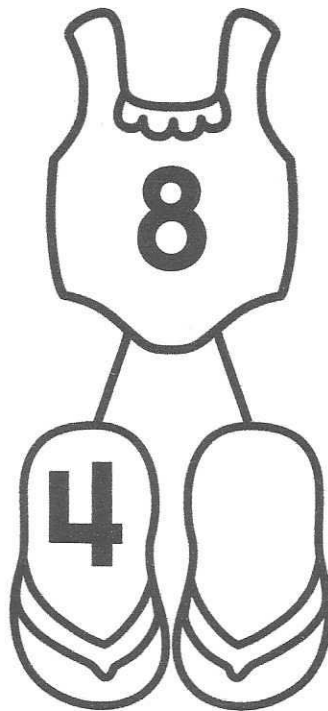
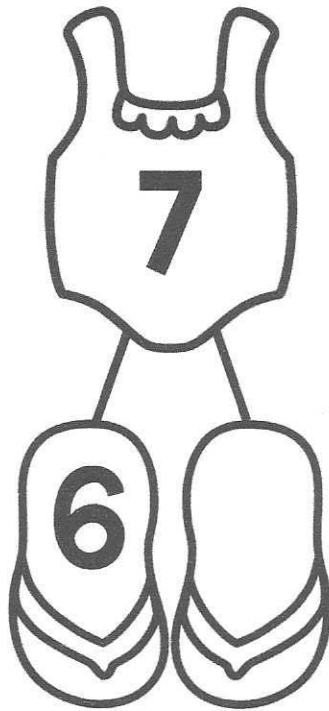
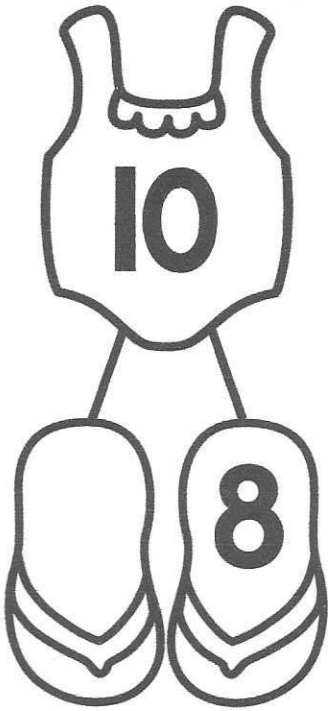
10

8

Name: _____

Decomposing Summer

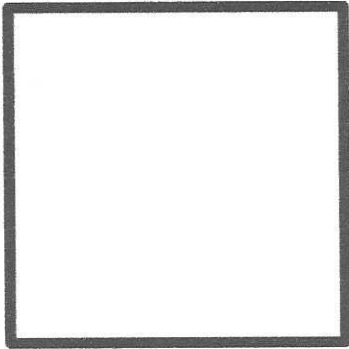
Write the missing number on the flip flop.



Name: _____

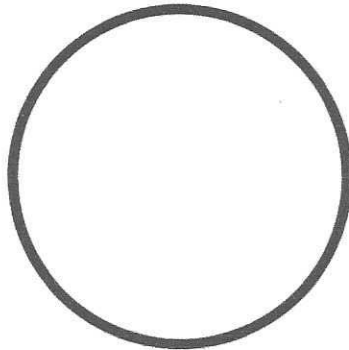
2D Shapes: Attributes

Name the shape. Trace the sides with a **RED** crayon. Circle the vertices with a **BLUE** crayon. Write the number for each.



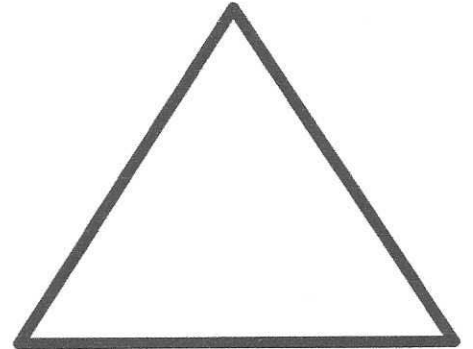
Sides:

Vertices:



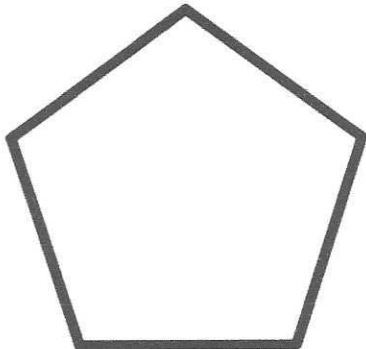
Sides:

Vertices:



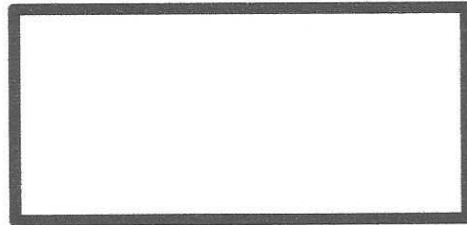
Sides:

Vertices:



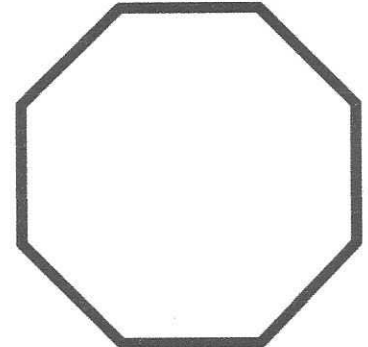
Sides:

Vertices:



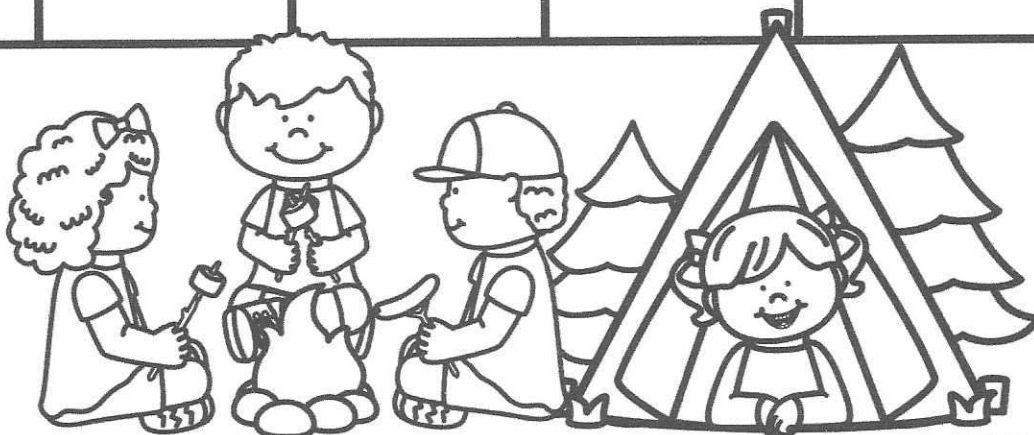
Sides:

Vertices:



Sides:

Vertices:



Name: _____

Color By Code

Add or subtract and color.

5 - blue	6 - yellow	7 - red	8 - green
9 - orange	10 - purple	4 - white	3 - dark blue

2 + 3

4 + 3

6 + 3

9 - 2

10 - 1

5 - 0

4 + 5

4 + 2

5 + 2

2 + 7

6 + 0

8 - 2

4 + 1

1 + 6

9 - 0

3 + 3

4 + 4

10 - 3

1 + 8

9 - 3

1 + 7

5 + 0

4 + 0

2 + 2

10 - 2

3 x 0

9 - 5

10 - 1

5 - 2

8 x 2

5 + 5

8 - 4

3 + 1

10 - 6

0 + 5

3 x 2

1 + 4

8 - 3

7 - 2