

My **SUMMER** practice packet

name: _____



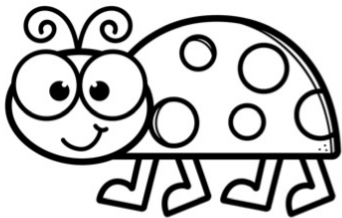
Count forward from the given number:

6 _____

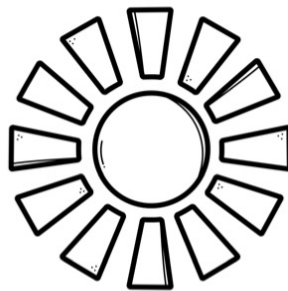
10 _____

3 _____

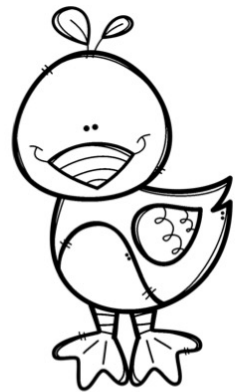
Write the beginning sound in each word:



____ug



____un



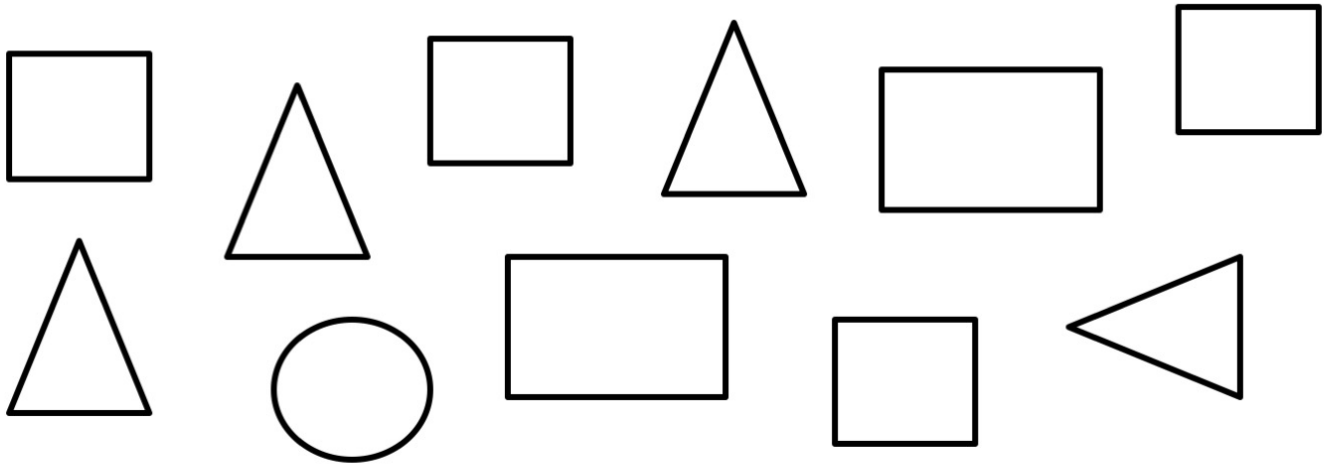
____uck

Trace the sentence:

Do you like to swim?

Write the sentence:

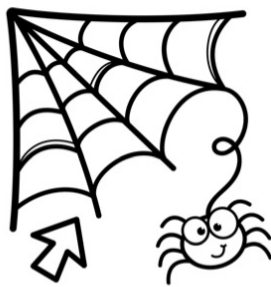
Color the squares:



Write the ending sound in each word:



be ____



we ____



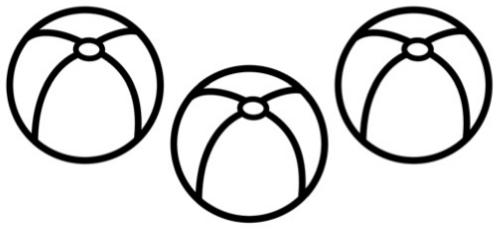
ne ____

Find the words:

down
has
out
this
were
will

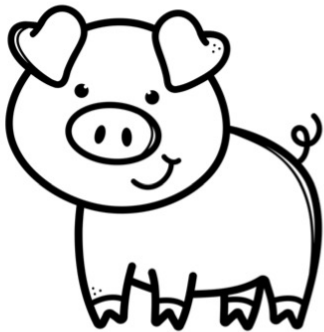
w	n	a	t	m	o	w	e
f	e	d	o	w	n	i	k
r	l	l	x	e	c	l	i
o	g	f	h	r	o	l	k
u	w	b	a	e	v	n	p
t	h	i	s	c	r	h	e

Count the objects. Write and solve the equation:

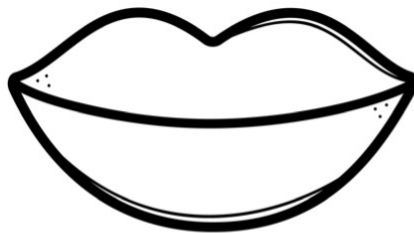


$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

Write the ending sound in each word:



pi ____



li ____

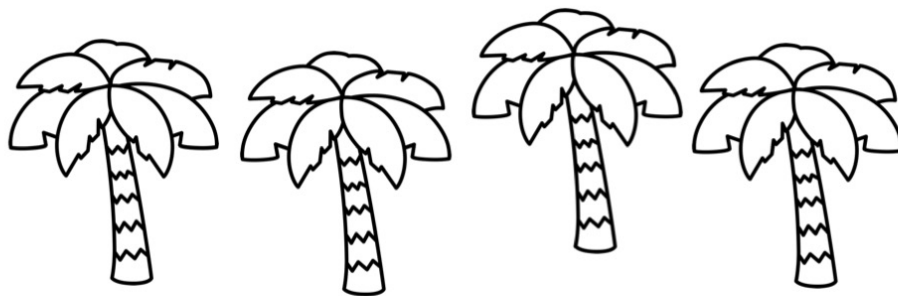


pi ____

Write five words that rhyme with hat:



Count the objects. Write and solve the equation:



$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

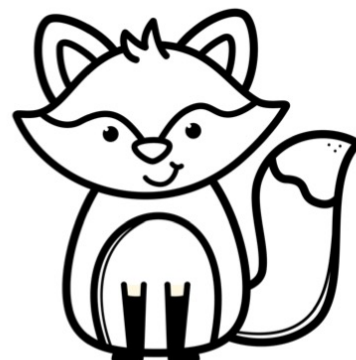
Write the ending sound in each word:



lo__



po__

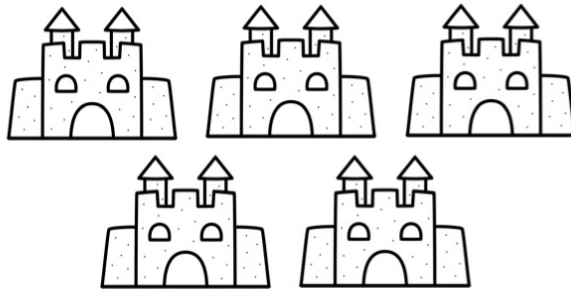


fo__

Write five words that rhyme with sun:

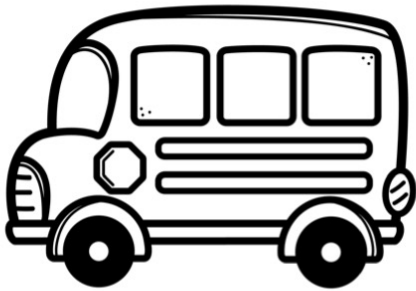


Count the objects. Write and solve the equation:



$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

Write the ending sound in each word:



bu ____



mu ____

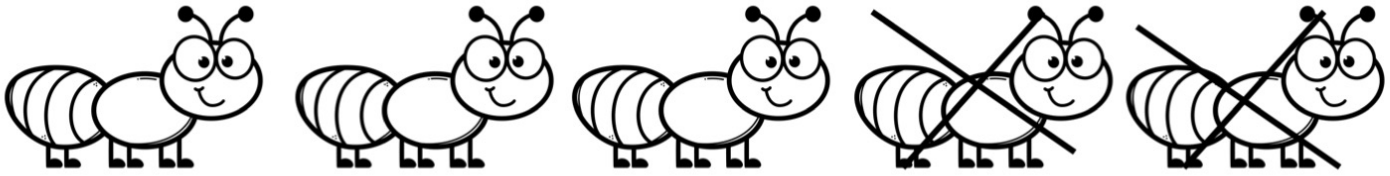


dru ____

Write five words that rhyme with bug:

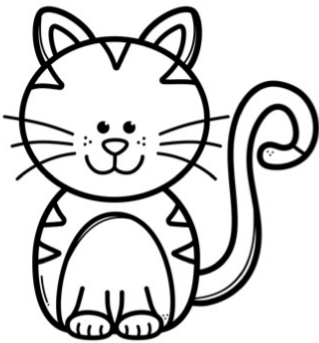


Write and solve the subtraction problem:

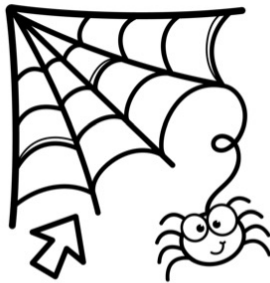


$$\underline{\hspace{2cm}} - \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

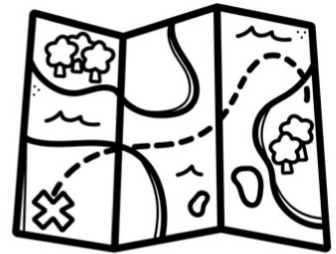
Write the middle sound in each word:



c ___ t

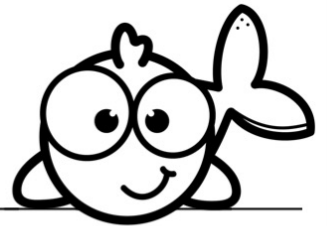


w ___ b

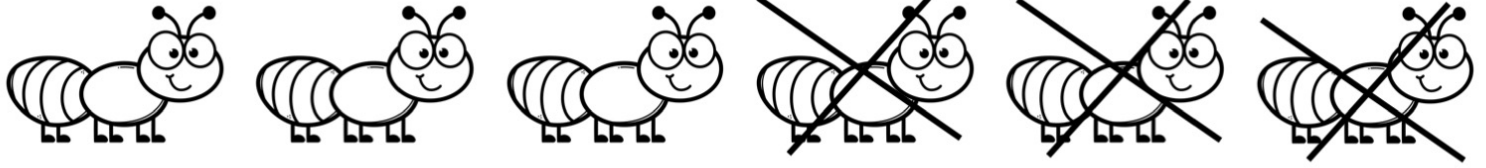


m ___ p

Use the word fish in a sentence:



Write and solve the subtraction problem:

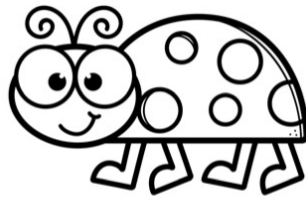


_____ - _____ = _____

Write the middle sound in each word:



b__d



b__g

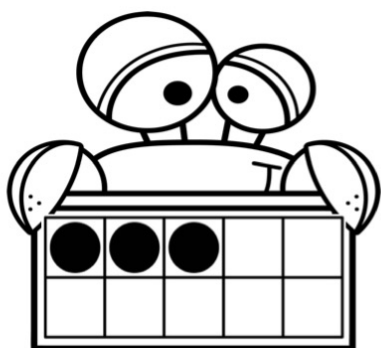


n__t

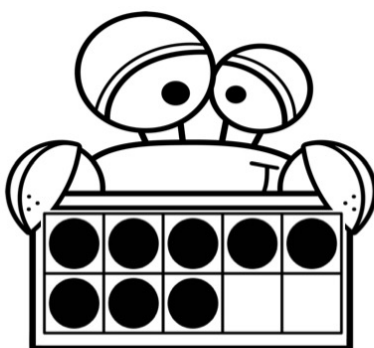
Use the word jump in a sentence:



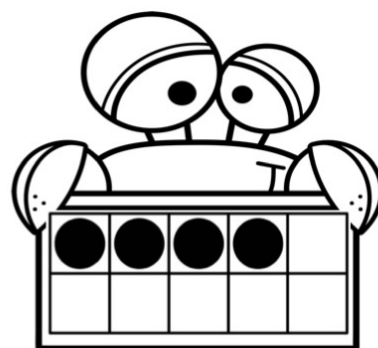
Complete the ten frame to make a ten:



$$\underline{\quad} + \underline{\quad} = 10$$



$$\underline{\quad} + \underline{\quad} = 10$$



$$\underline{\quad} + \underline{\quad} = 10$$

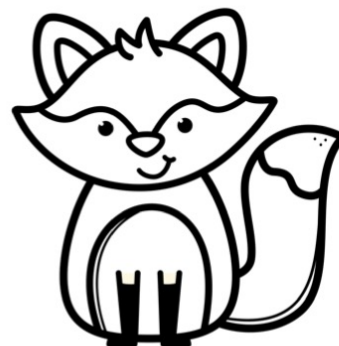
Write the middle sound in each word:



b ___ s



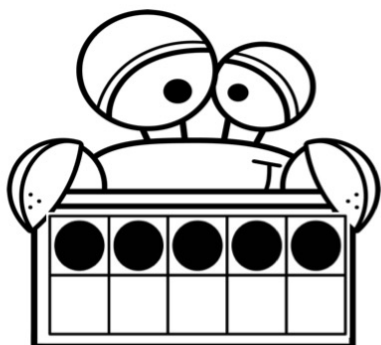
m ___ g



f ___ x

Make a list of items you would take to the beach:

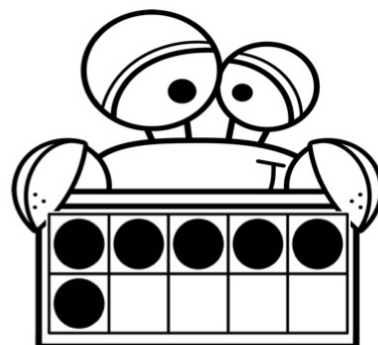
Complete the ten frame to make a ten:



$$\underline{\quad} + \underline{\quad} = 10$$



$$\underline{\quad} + \underline{\quad} = 10$$

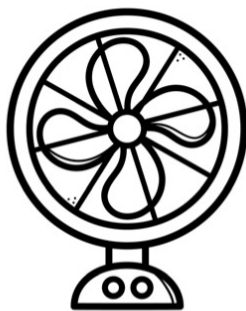


$$\underline{\quad} + \underline{\quad} = 10$$

Write the middle sound in each word:



m__p



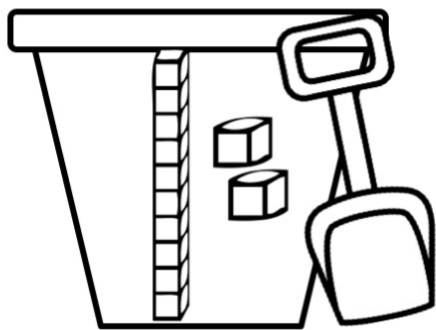
f__n

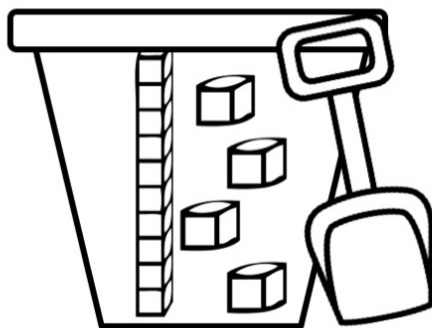


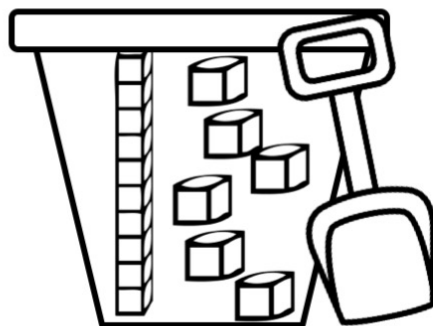
p__n

Write 5 things you can hear in the summer:

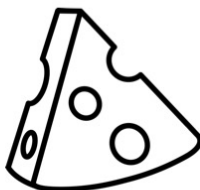
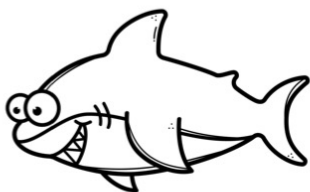
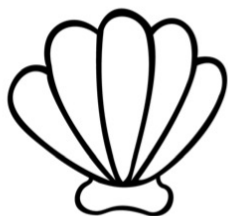
Write the number of blocks on the line, then color the bucket that has the most.





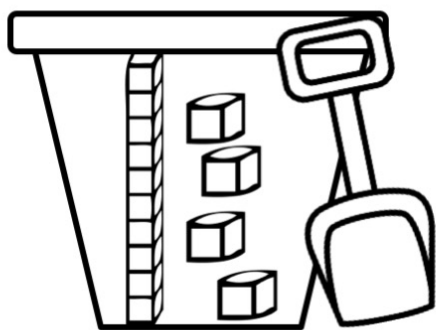


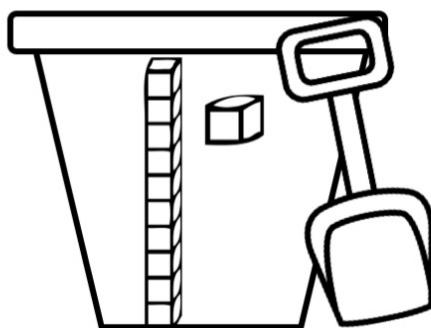
Color the images that begin with /sh/:

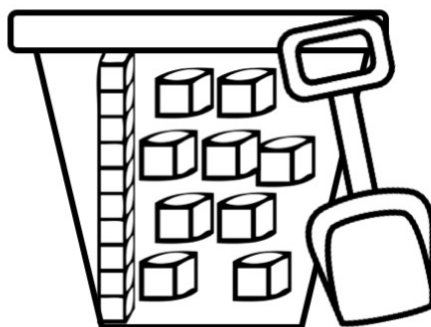


Write as many words as you can that start with /m/:

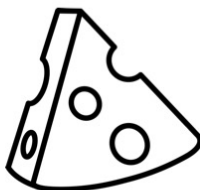
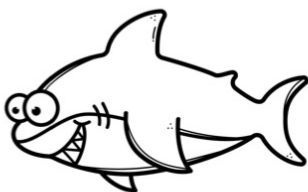
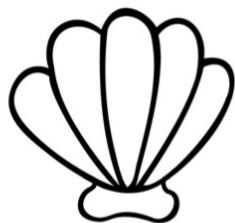
Write the number of blocks on the line, then color the bucket that has the most.







Color the images that begin with /th/:



Write as many words as you can that start with /c/:

Color the thumb to show if the equation is true or false:



$$4 + 3 = 7$$



$$5 + 4 = 10$$

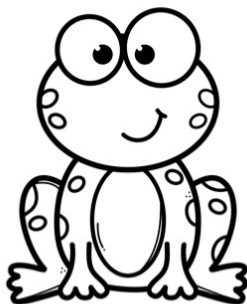


$$7 + 2 = 5$$

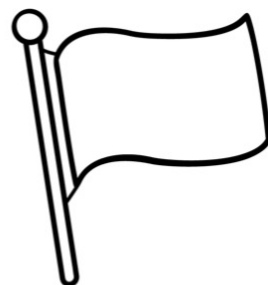
Write the beginning blend:



___ __um



___ __og

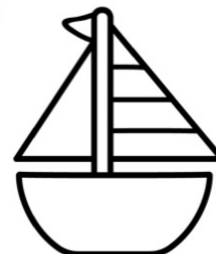
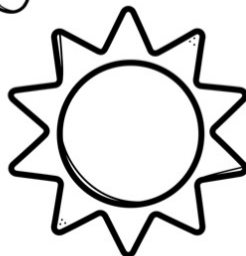
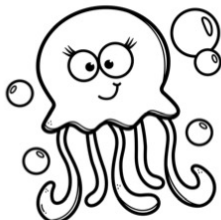


___ __ag

Circle the pictures that have 1 syllable.

Put a box around the pictures that have 2 syllables.

Underline the pictures that have 3 syllables.



Color the thumb to show if the equation is true or false:



$$2 + 3 = 6$$

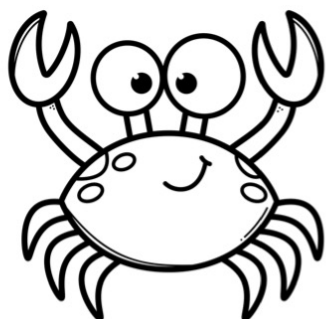


$$4 + 4 = 8$$

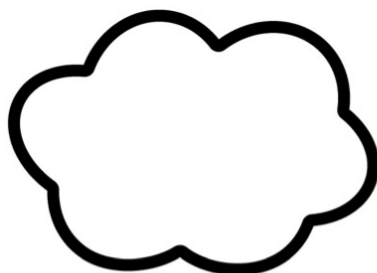


$$9 + 1 = 10$$

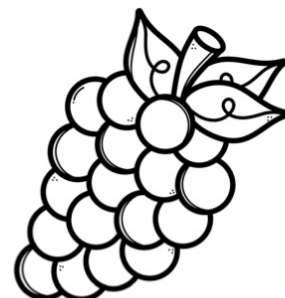
Write the beginning blend:



___ __ **ab**



___ __ **oud**

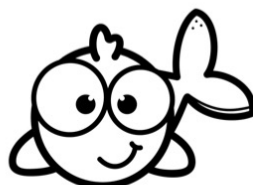
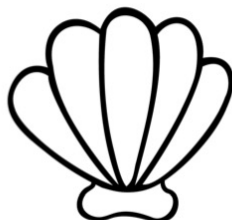
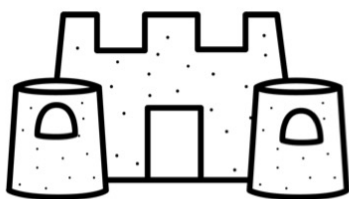


___ __ **apes**

Circle the pictures that have 1 syllable.

Put a box around the pictures that have 2 syllables.

Underline the pictures that have 3 syllables.



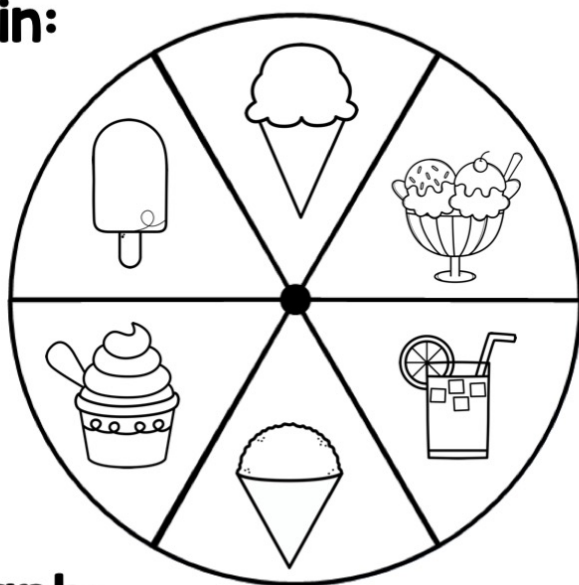
Name _____

Date _____

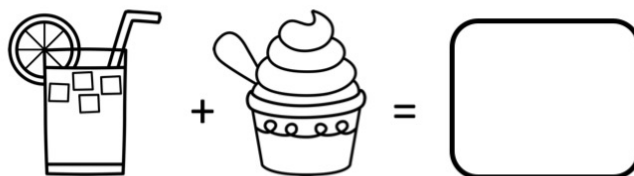
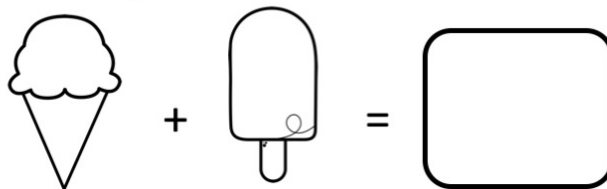
Spinning Summer Treats

Use the point of your pencil and a paperclip to make a spinner. Color a box on the graph each time you land on that treat. Stop when one treat reaches the top!

Spin:



Analyze:



Graph:



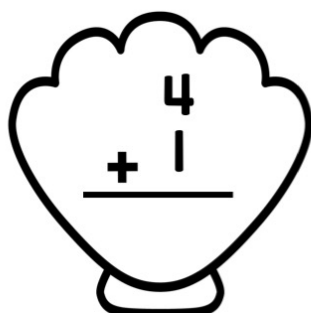
Name _____

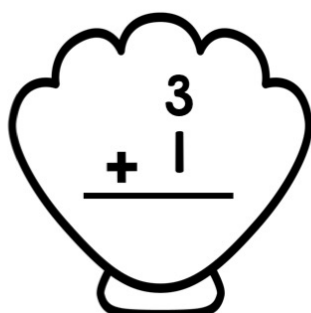
Date _____

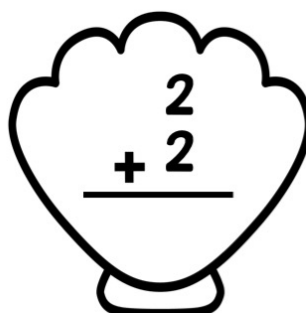
Collecting Shells

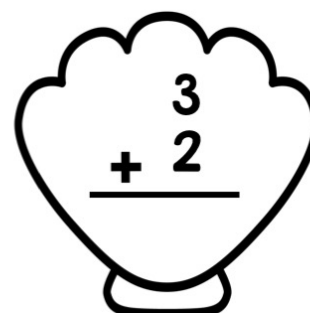
Fact Fluency Practice

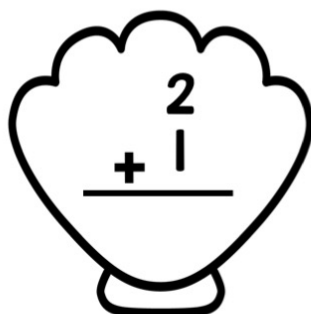
Set the timer for one minute and see how many shells you can collect!

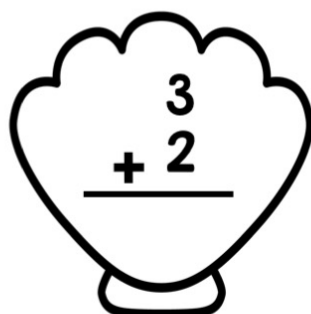

$$\begin{array}{r} 4 \\ + 1 \\ \hline \end{array}$$

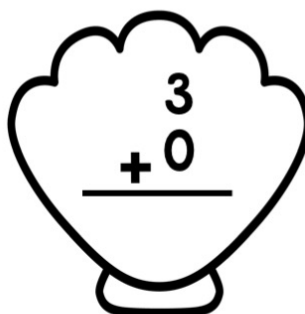

$$\begin{array}{r} 3 \\ + 1 \\ \hline \end{array}$$

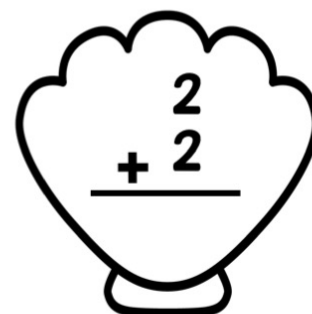

$$\begin{array}{r} 2 \\ + 2 \\ \hline \end{array}$$

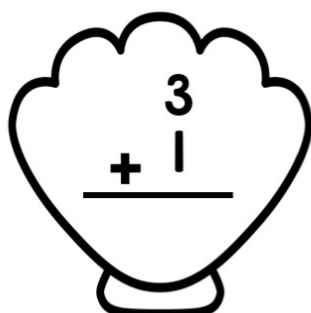

$$\begin{array}{r} 3 \\ + 2 \\ \hline \end{array}$$

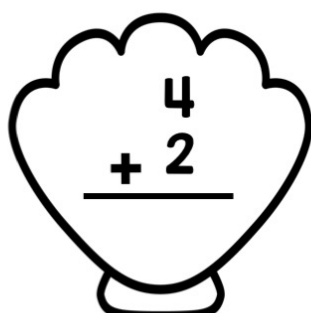

$$\begin{array}{r} 2 \\ + 1 \\ \hline \end{array}$$

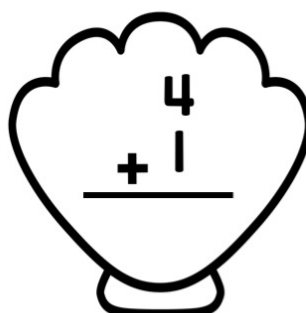

$$\begin{array}{r} 3 \\ + 2 \\ \hline \end{array}$$

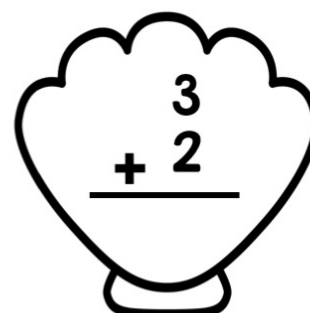

$$\begin{array}{r} 3 \\ + 0 \\ \hline \end{array}$$

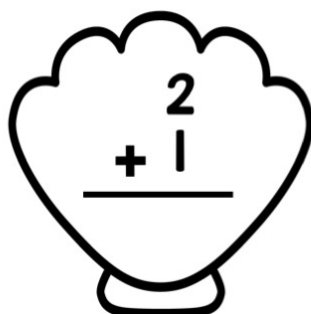

$$\begin{array}{r} 2 \\ + 2 \\ \hline \end{array}$$

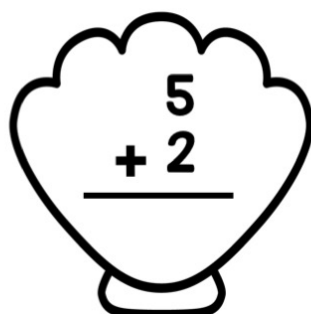

$$\begin{array}{r} 3 \\ + 1 \\ \hline \end{array}$$

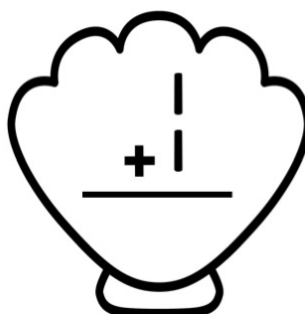

$$\begin{array}{r} 4 \\ + 2 \\ \hline \end{array}$$

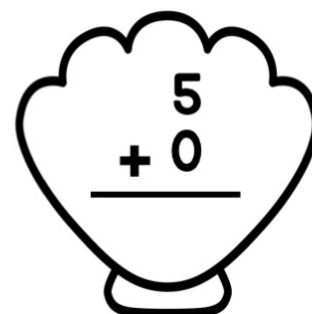

$$\begin{array}{r} 4 \\ + 1 \\ \hline \end{array}$$


$$\begin{array}{r} 3 \\ + 2 \\ \hline \end{array}$$


$$\begin{array}{r} 2 \\ + 1 \\ \hline \end{array}$$


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


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


$$\begin{array}{r} 5 \\ + 0 \\ \hline \end{array}$$

Name _____

Date _____

Collecting Shells

Fact Fluency Practice

Set the timer for one minute and see how many shells you can collect!

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

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

$$\begin{array}{r} 2 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ - 1 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ - 0 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ - 2 \\ \hline \end{array}$$

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

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

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

$$\begin{array}{r} 3 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ - 1 \\ \hline \end{array}$$

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

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

$$\begin{array}{r} 5 \\ - 0 \\ \hline \end{array}$$