



Rising 2nd Graders

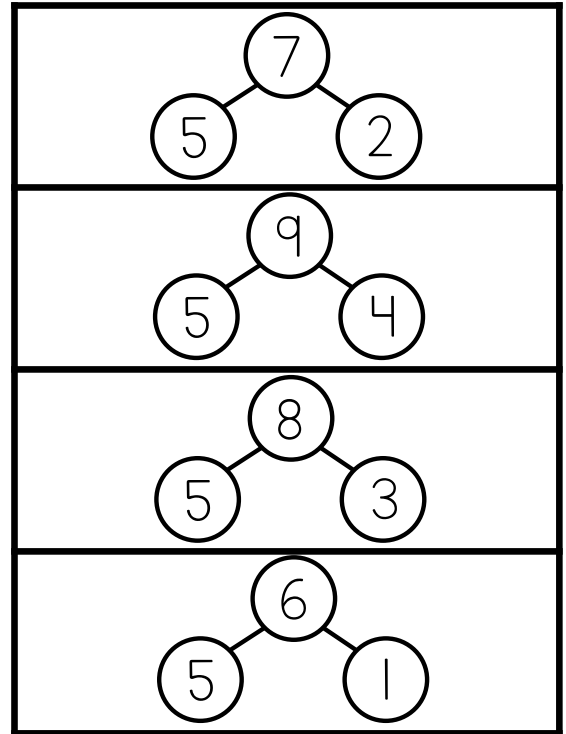
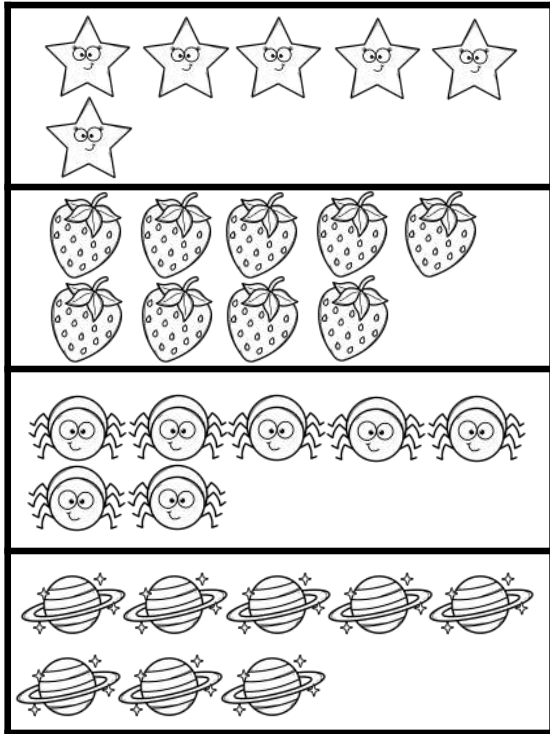
SUMMER

Practice Packet

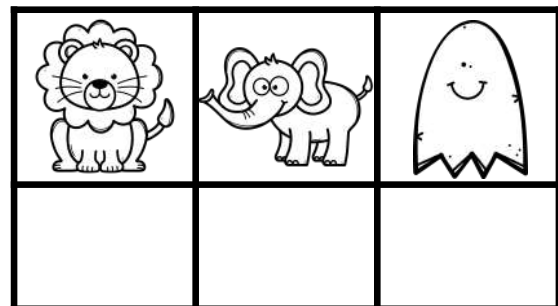
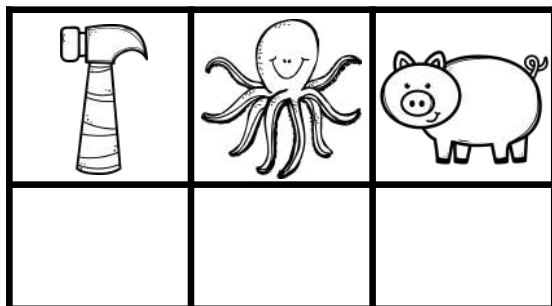
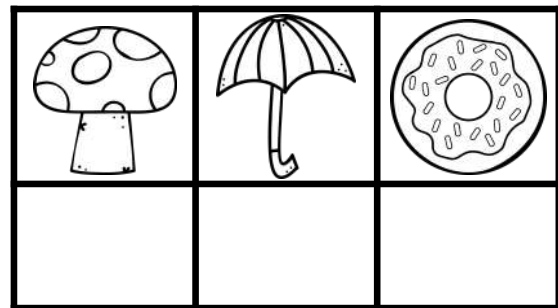
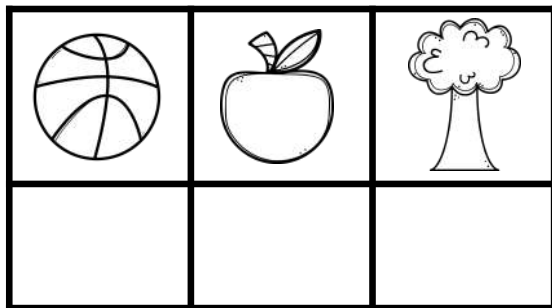
By: _____

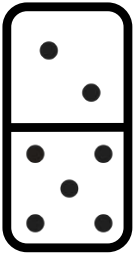




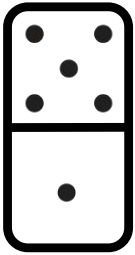




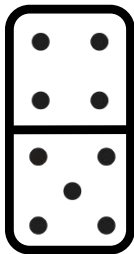
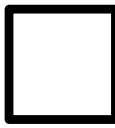




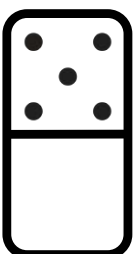
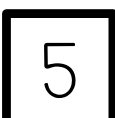
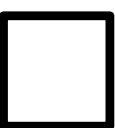
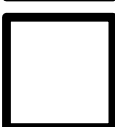

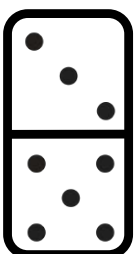
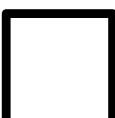
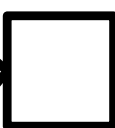



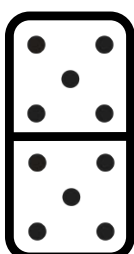



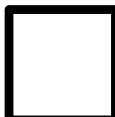



Color in 5 objects in each set to find the hidden numbers. Draw a line to match the number bond to the picture it represents.



Write the first sound of each word shown to make a secret word!





Hat



Fan



Jet



Net



Rug

F	B	O	X	H
E	A	I	J	A
P	I	N	E	T
D	L	M	T	D
A	O	U	O	I
R	U	G	E	P



Pin



Dip



Box



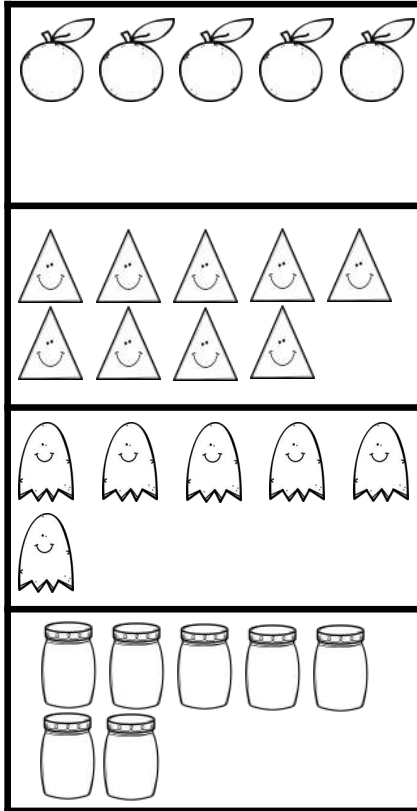
Dog



Mug

math

Add one object to each set, then finish the equation.



$$5 + 1 = _____$$



$$9 + 1 = _____$$



$$6 + 1 = _____$$



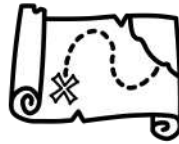
$$7 + 1 = _____$$

ela

Build the CVC words by putting one letter in each box.



--	--	--	--



--	--	--	--



--	--	--	--



--	--	--	--



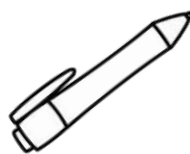
--	--	--	--



--	--	--	--

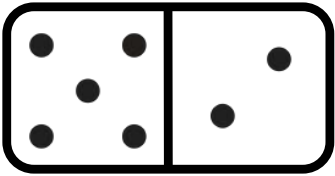
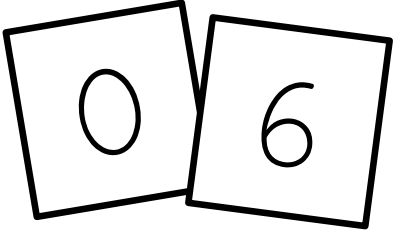
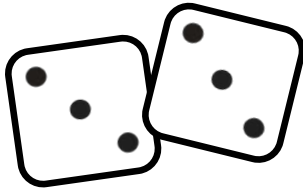
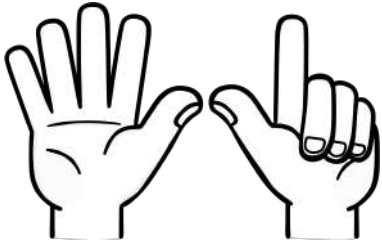
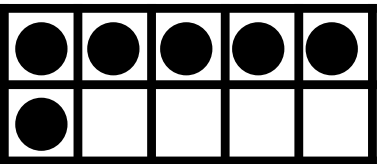
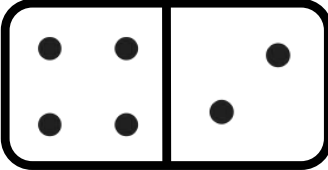
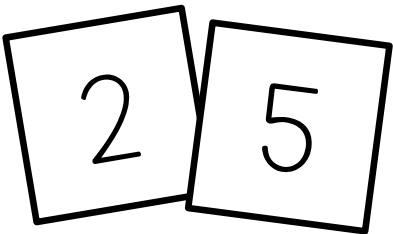
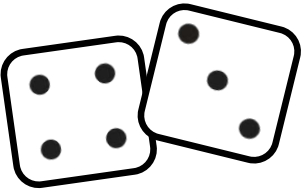
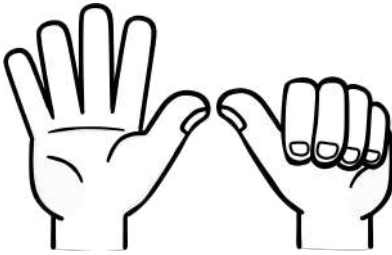


--	--	--	--

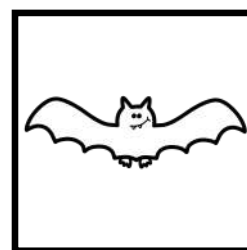
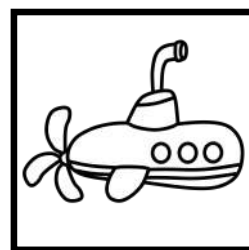
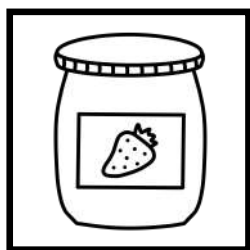


--	--	--	--

Color in the sets that the totals equal to 6.

Draw a line to match the picture with the CVC word.



jam

sub

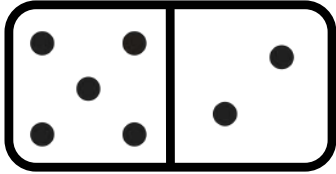
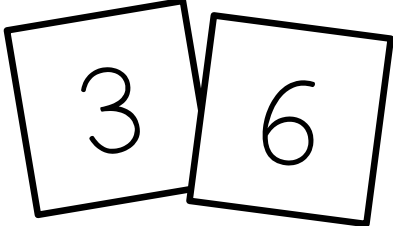
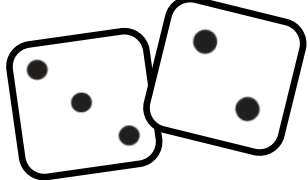
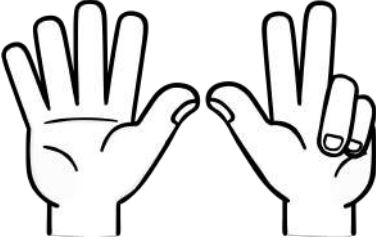
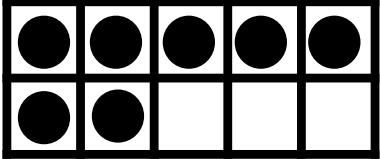
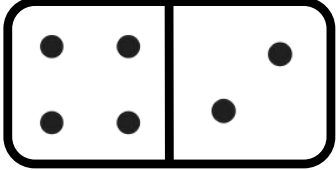
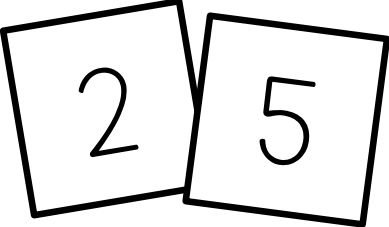
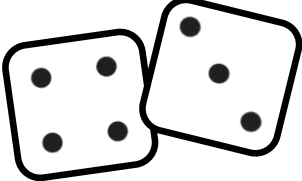
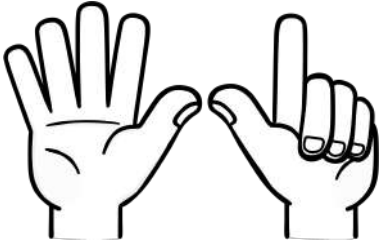
cop

bat

hen





math

Color in the sets that the totals equal to 7.

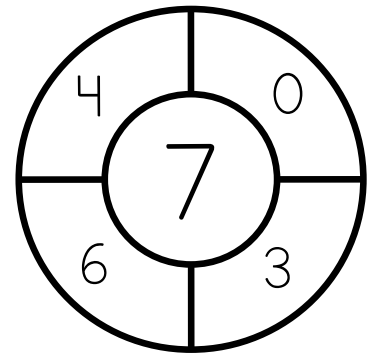
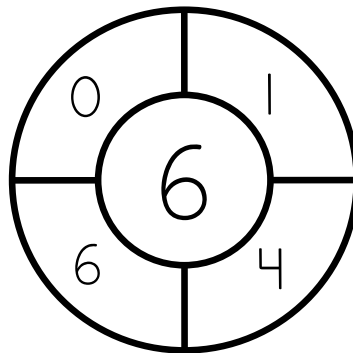
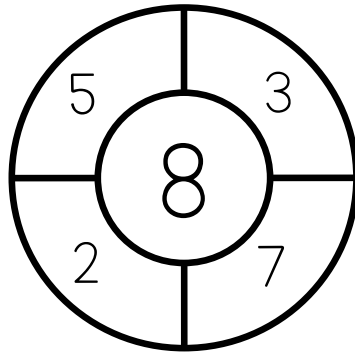
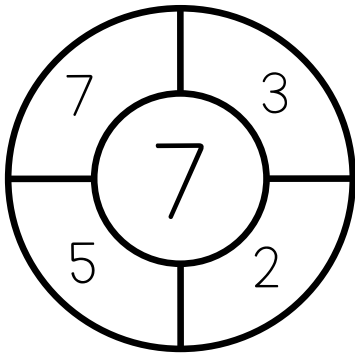
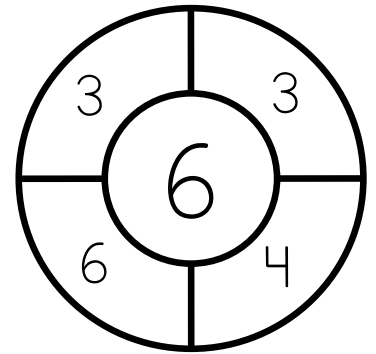
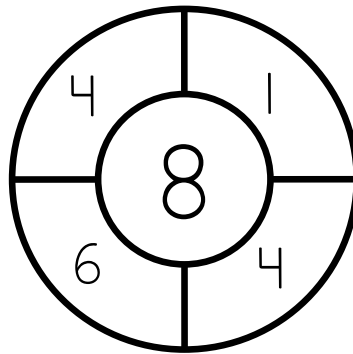
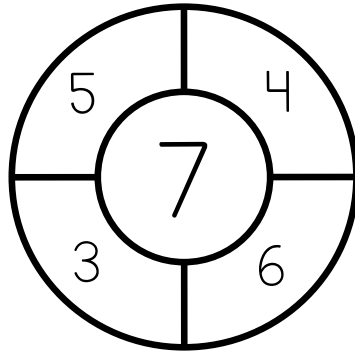
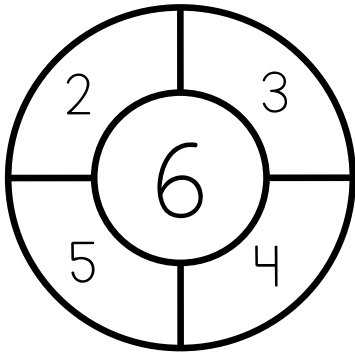
		
		
		

ela

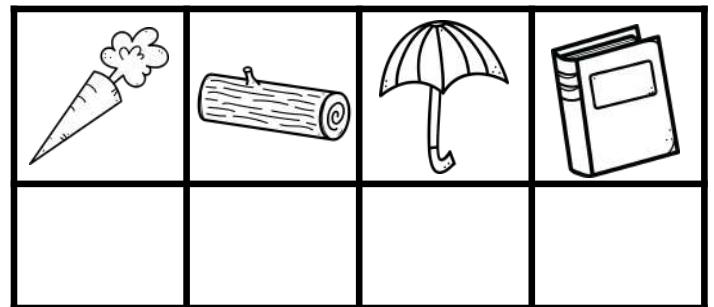
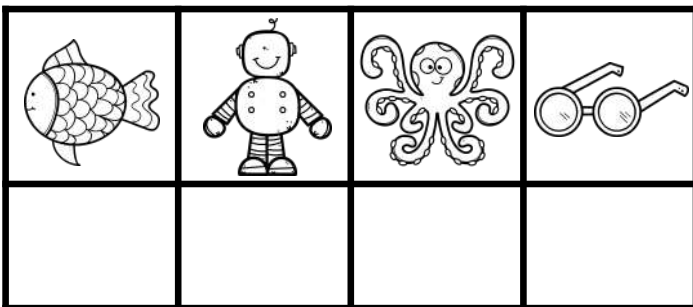
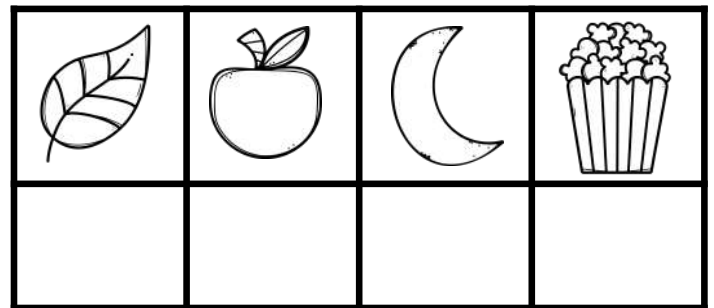
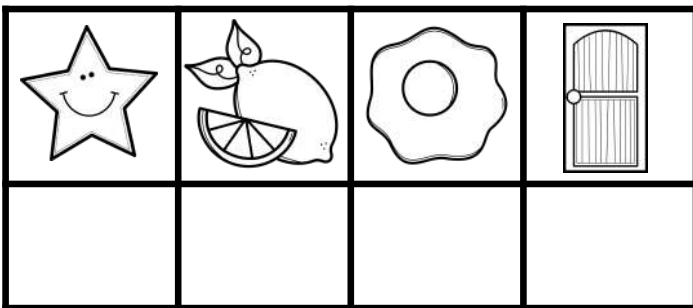
Change one letter in the first word to create a new word that the picture shows.

pen		_____
jog		_____
dip		_____
sat		_____

Color in the two numbers that added together will equal the middle number in each set.

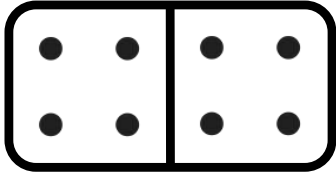
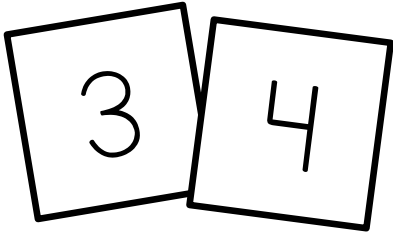
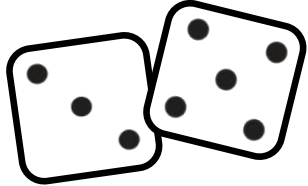
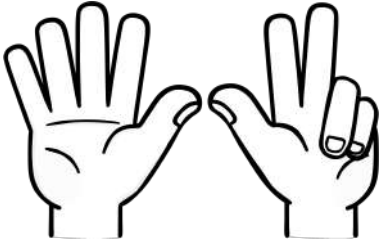
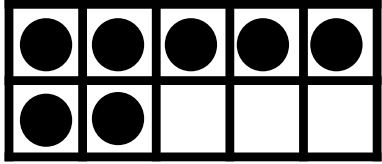
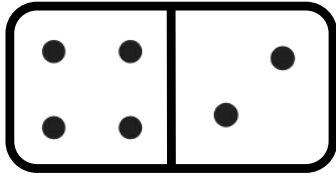
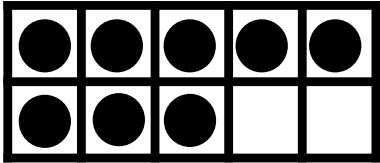
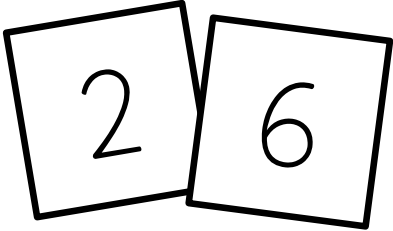
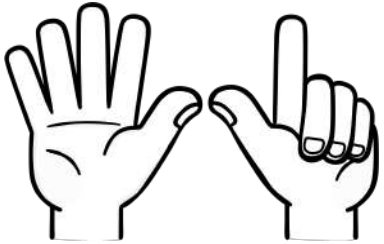


Write the first sound of each word shown to make a secret word!



math

Color in the sets that the totals equal to 8.

ela

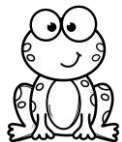
Find the CCVC words in the word search.



Crab



Drum



Frog



Stop

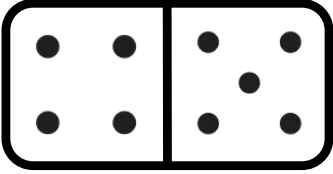
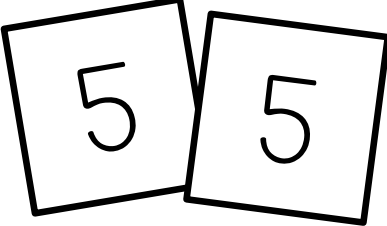
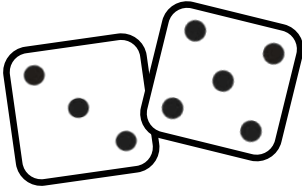
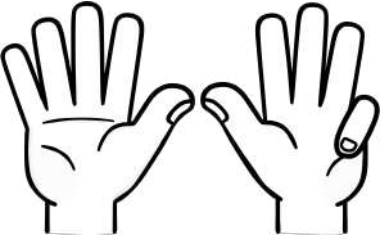
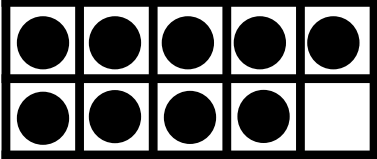
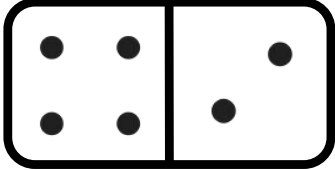
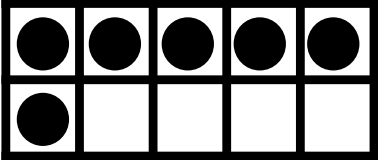
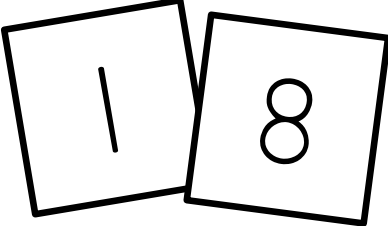
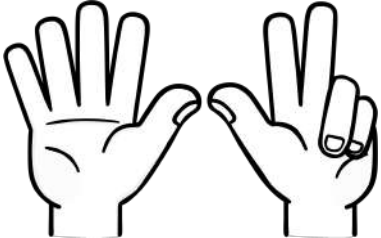


Sled

C	E	P	S	D
R	S	T	O	P
A	L	A	R	T
B	E	M	C	I
L	D	R	U	M
S	F	R	O	G







math

Color in the sets that the totals equal to 9.

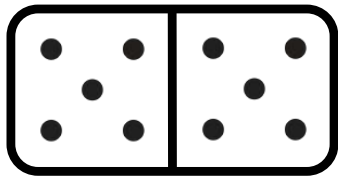
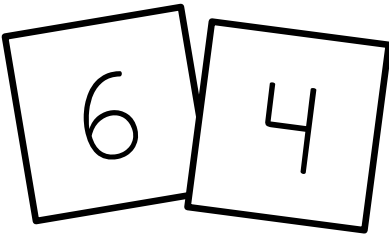
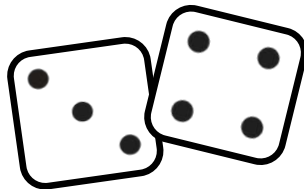
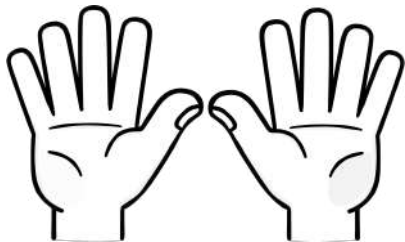
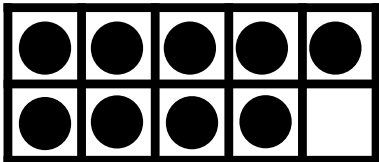
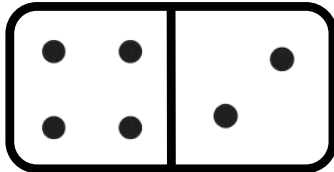
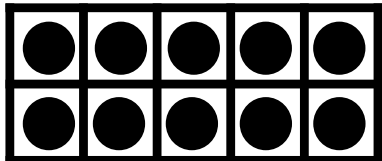
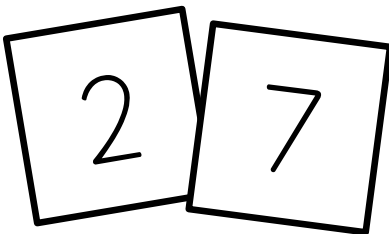
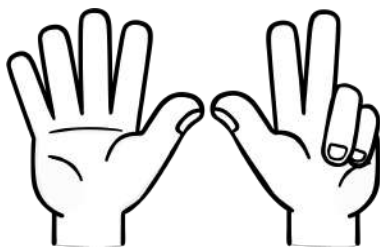
		
		
		

ela

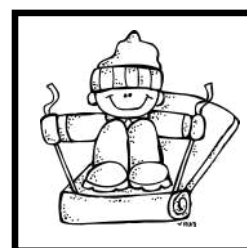
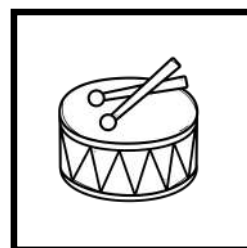
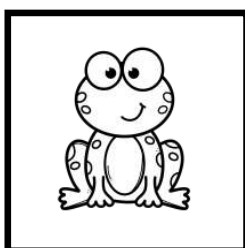
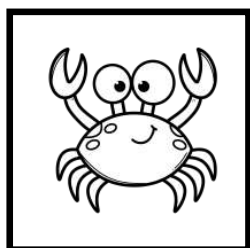
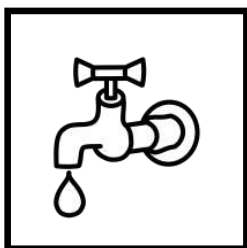
Build the CCVC words by filling in the missing letters in each box.

	s			d			r	u	
			a	b		f			g
	d	r				s		o	

Color in the sets that the totals equal to 10.

Draw a line to match the picture with the CCVC word.



crab

frog

drip

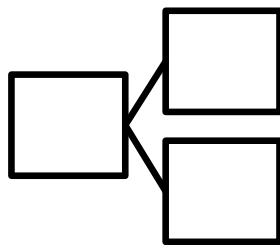
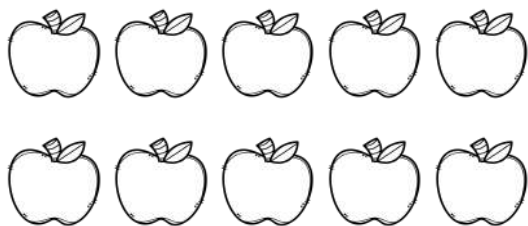
sled

drum

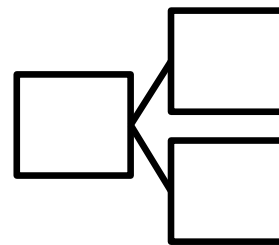
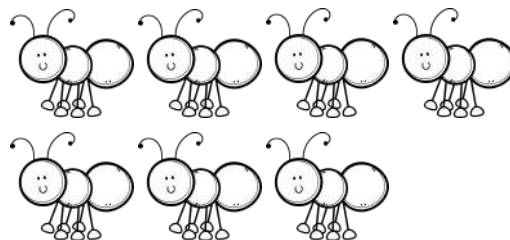
Color the picture to match the word problem.

Then, create a number bond to match.

There are 7 green apples and 3 red apples in a basket. How many apples are there?

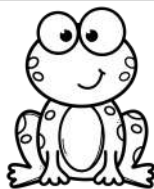


I see 2 red ant and 5 black ants. How many ants did I see?

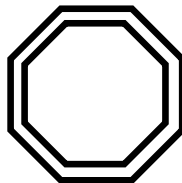


Add one letter in the first word to create the new word that the picture shows.

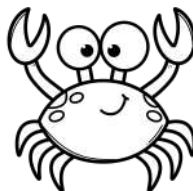
fog



top



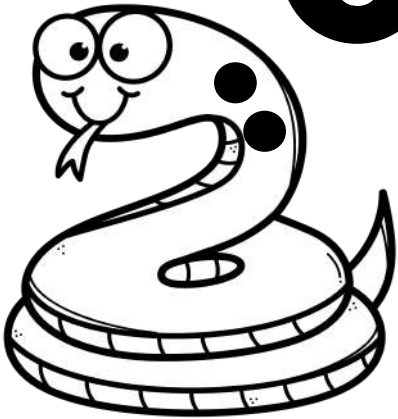
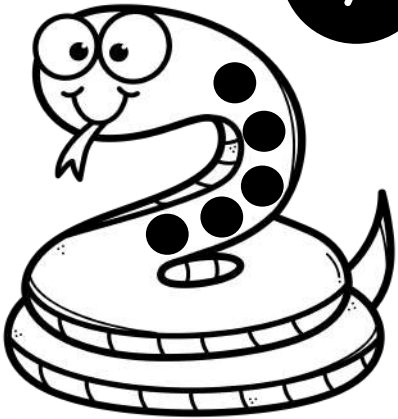
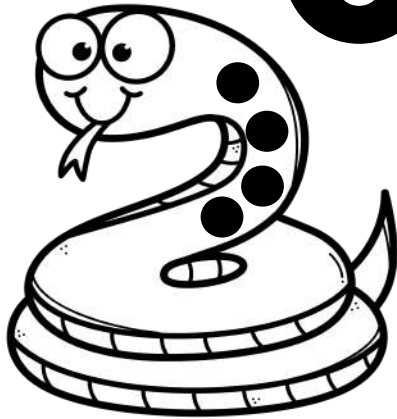
cab



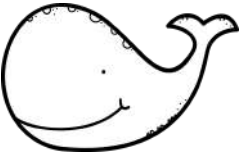

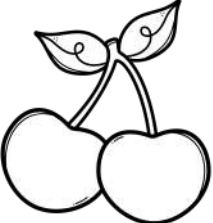



dip







Add spots to the snake to get the number in the circle. Write an equation to match what you did. The first one is started for you.

		
$2 + ____ = 6$	$____ + ____ = ____$	$____ + ____ = ____$

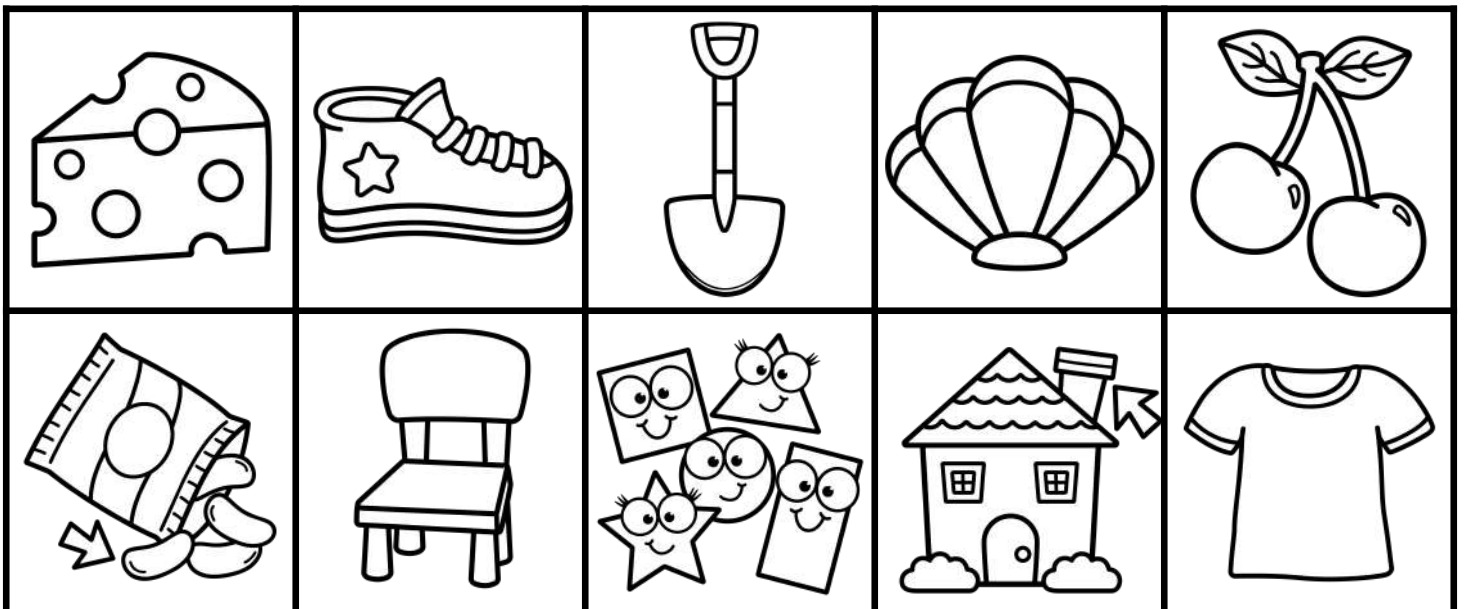
Say each picture name. Circle the digraph in each picture name.

	ph wh ch		th sh kn
	ph wh ch		th sh kn
	ph wh ch		th sh kn

Look at the number of bees in the hive. Count on to find the total number of bees.

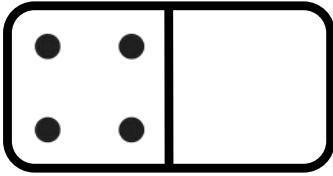
 $5 + 1 = \square$ ----- + ----- = -----	 $8 + 2 = \square$ ----- + ----- = -----
 $6 + 3 = \square$ ----- + ----- = -----	 $9 + 1 = \square$ ----- + ----- = -----

Say the pictures aloud. If the word has a SH sound, color it yellow. If the word has a CH sound, color it green.



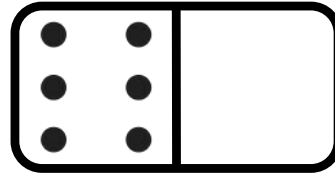
math

Add more dots to the domino to get the total number. Finish the equation to match.



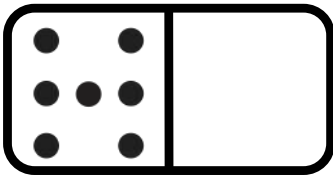
=8

$$4 + _____ = 8$$



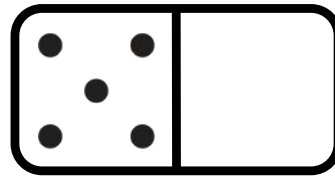
=7

$$6 + _____ = 7$$



=10

$$7 + _____ = 10$$



=9

$$5 + _____ = 9$$

ela

Circle the word that matches the picture.



sheep seep



foto photo



thumb tum



care chair

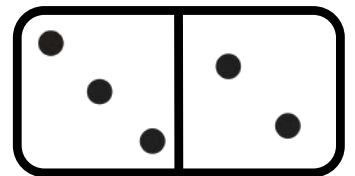
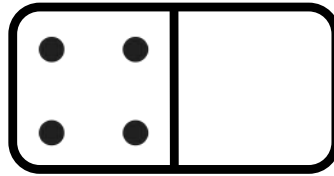
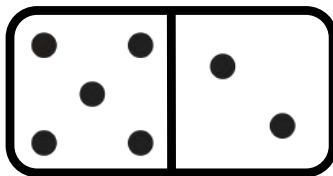
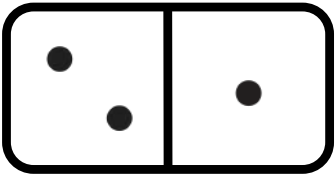
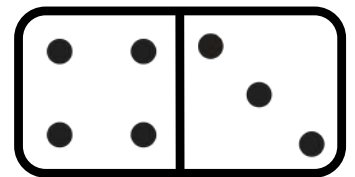
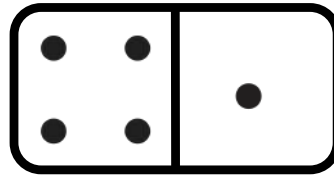
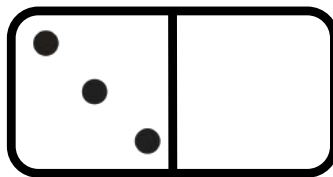
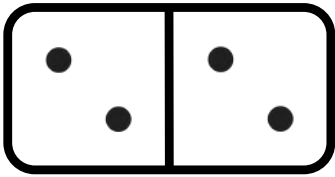


quack cwack

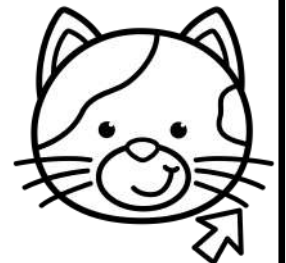
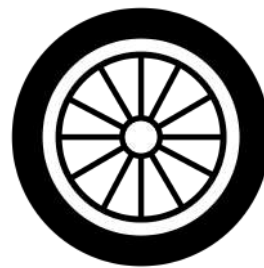
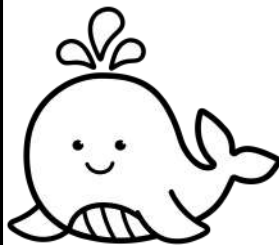


knight night

Draw a line to match the equal dominos.



Say the pictures aloud. If the word has a TH sound, color it yellow. If the word has a WH sound, color it green.



Color in the two equations that equal the middle number. Then, connect them with an = sign to make an equal equation.

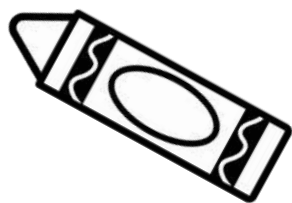
$3+2$	$6+3$	$4+4$
$1+7$	9	$8+2$
$5+4$	$6+1$	$5+3$

$3+2$	$2+4$	$0+4$
$1+2$	6	$7+2$
$3+4$	$6+1$	$3+3$

___ + ___ = ___ + ___

___ + ___ = ___ + ___

Circle the word that matches the picture.



white wite



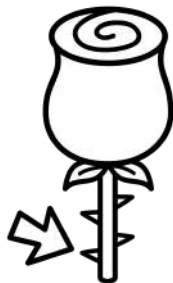
fone phone



chin shin



chelf shelf

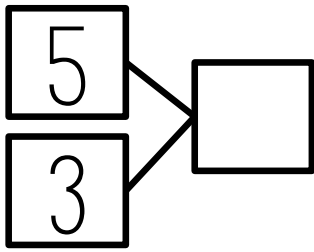


thorn chorn

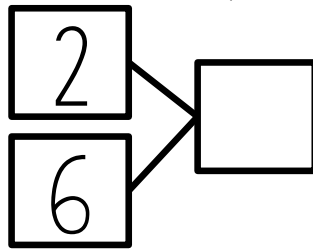


knit cnit

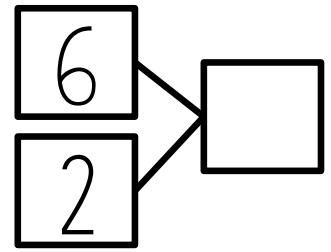
Color in the bigger part of the bond. Start with the bigger number and count on. Write an equation to match what you did.



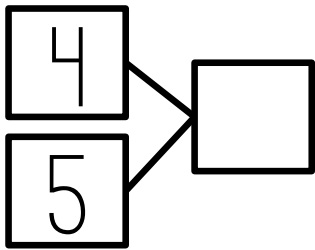
$$\square + \square = \square$$



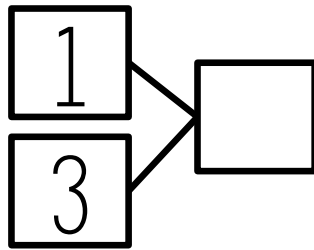
$$\square + \square = \square$$



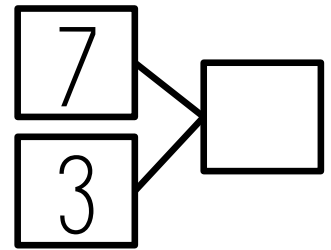
$$\square + \square = \square$$



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

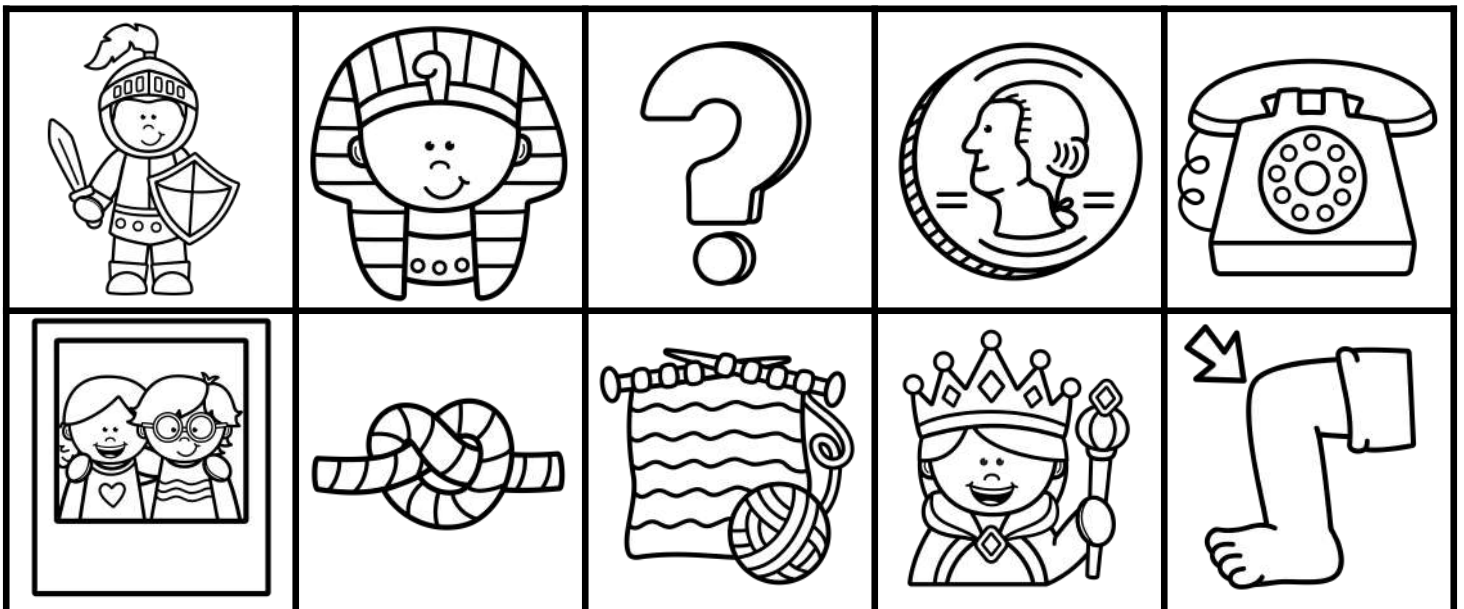


$$\square + \square = \square$$



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

Say the pictures aloud. If the word has a PH sound, color it yellow. If the word has a KN sound, color it green. If the word has a QU sound, color it purple.



There are 7 sets of tens facts in the puzzle below. Color in the two numbers that are next to each other that make ten. Find all 7 pairs!

7	3	4	2	10
6	8	5	9	0
2	2	7	5	5
1	9	2	3	7
8	5	6	4	1

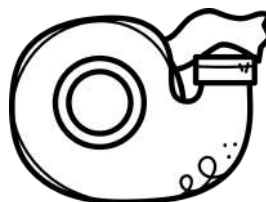
Add a magic e to the end of each word to make a new word. Draw a line to the picture that the new word represents.

pan---

can---

man---

tap---



Draw a line to match the two cards that equal ten. Color each set of numbers a different color.

7

4

1

2

5

10

6

3

5

9

0

8

Add a magic e to the end of each word to make a new word. Draw a line to the picture that the new word represents.

bit___

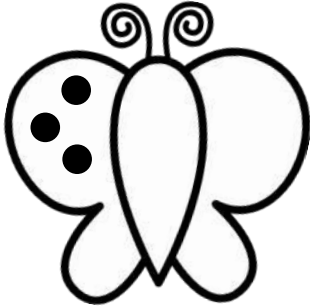
pin___

dim___

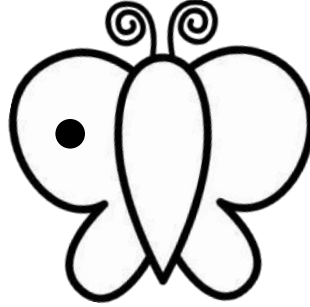
hid___



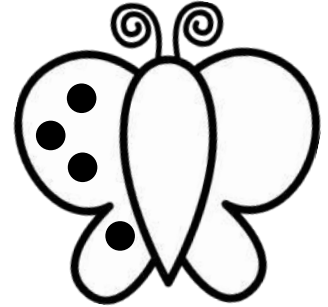
Draw the same amount of dots on the other butterfly's wing to make it symmetrical. Write a doubles fact to match the dots on the butterfly.



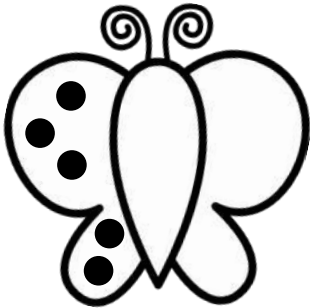
___ + ___ = ___



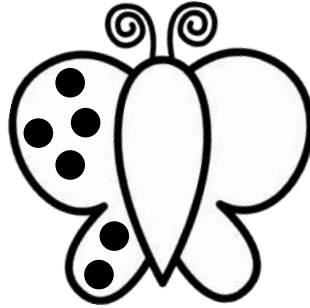
___ + ___ = ___



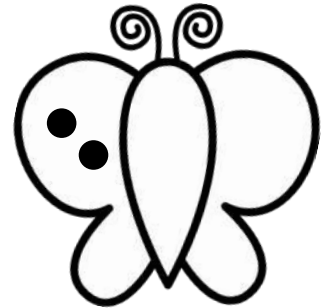
___ + ___ = ___



___ + ___ = ___



___ + ___ = ___



___ + ___ = ___

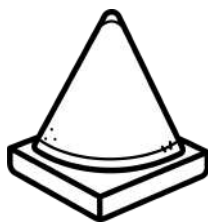
Add a magic e to the end of each word to make a new word. Draw a line to the picture that the new word represents.

con___

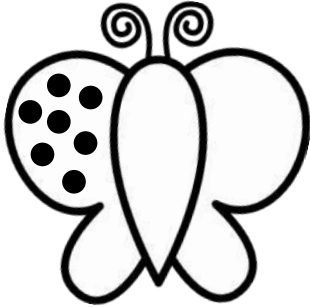
not___

rod___

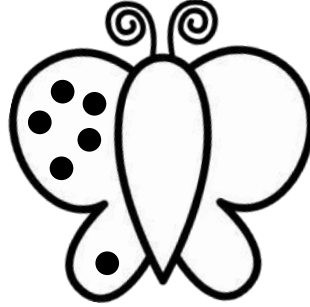
rob___



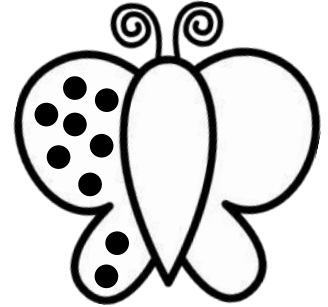
Draw the same amount of dots on the other butterfly's wing to make it symmetrical. Write a doubles fact to match the dots on the butterfly.



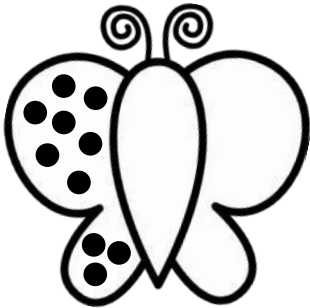
___ + ___ = ___



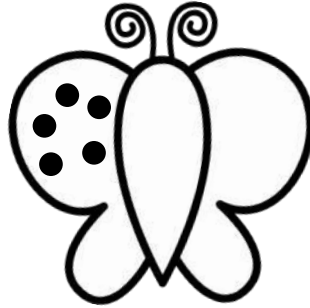
___ + ___ = ___



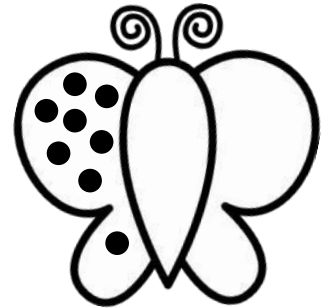
___ + ___ = ___



___ + ___ = ___



___ + ___ = ___



___ + ___ = ___

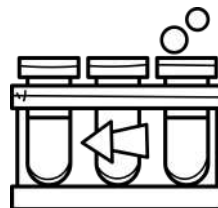
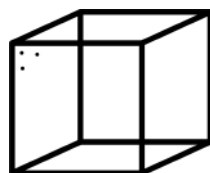
Add a magic e to the end of each word to make a new word. Draw a line to the picture that the new word represents.

mul___

tub___

hug___

cub___



A large bucket-shaped graphic with a lid. The lid has the text 'SUMMER BUCKET LIST' and a line for a name followed by an apostrophe and 'S'. Inside the lid is the instruction 'Write 5 book titles you read this summer.' The bucket body has five numbered lines for book titles. Decorative elements include a pair of sunglasses at the top left, a sun at the top right, and a beach ball at the bottom right.

SUMMER BUCKET LIST

Write 5 book titles you read this summer.

1. _____

2. _____

3. _____

4. _____

5. _____

Name: _____

Date: _____

Book Review

The book I am reviewing is: _____

The author of this book is: _____

The illustrator of this book is: _____

What is the book about?

Rate the book by coloring in the stars to show how much you liked it:



Why did you choose this rating?

Can you write about something you learned from this book?

Draw a picture of your favorite part: