



SUMMER HOME LEARNING  
**GRADE 1**

*This summer home learning will be due the first week of school.*

NAME: \_\_\_\_\_

ID: \_\_\_\_\_

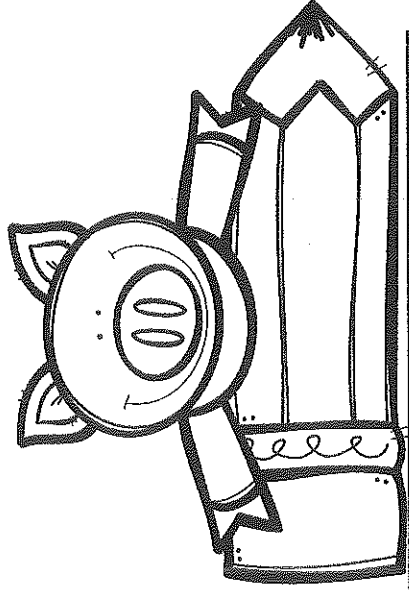
# SUMMER REVIEW

First Grade

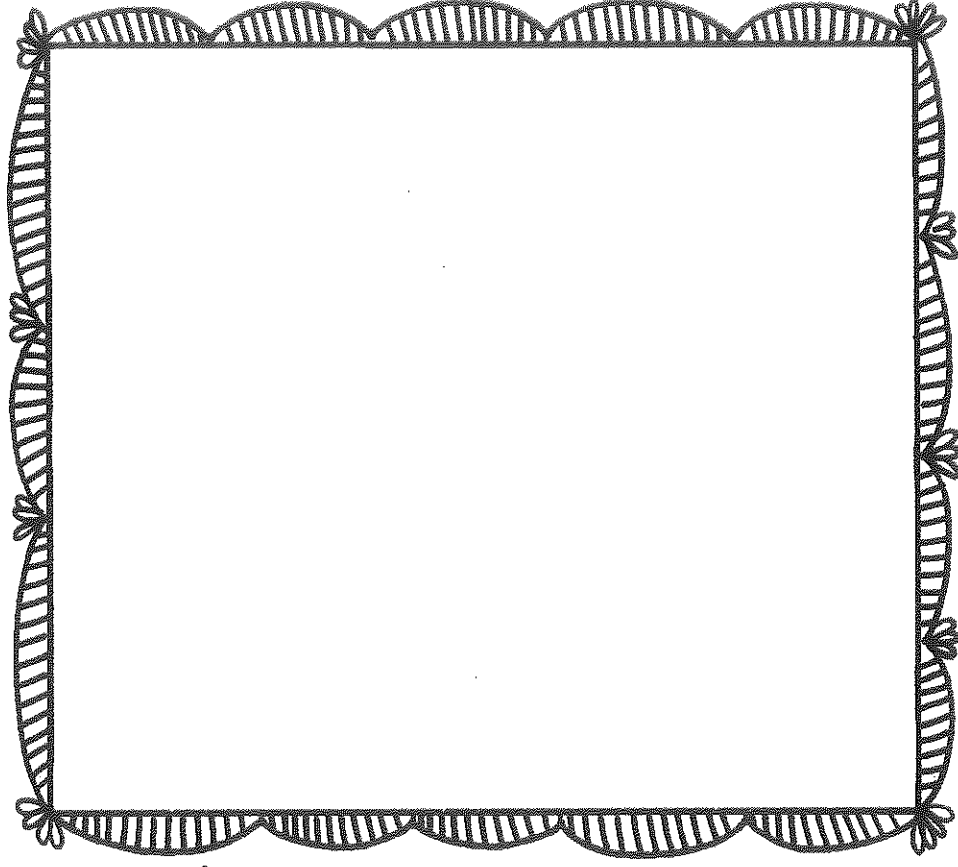
Name: \_\_\_\_\_



# Name Practice



This is what I look like at the  
beginning of first grade.



My first name is:

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\_\_\_\_\_

My last name is:

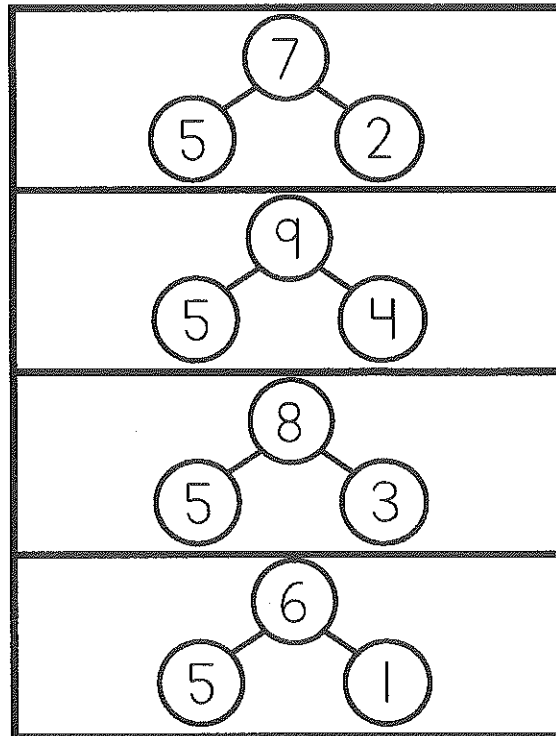
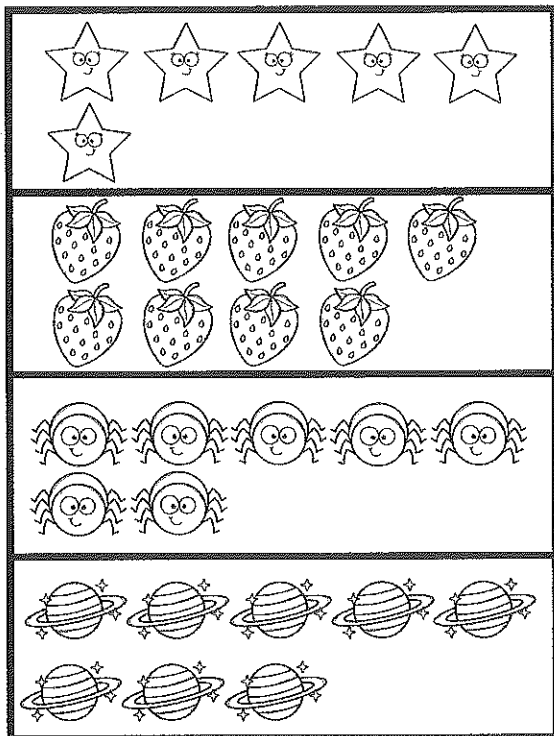
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\_\_\_\_\_

When I write my whole name it looks like this:

-----  
-----  
\_\_\_\_\_

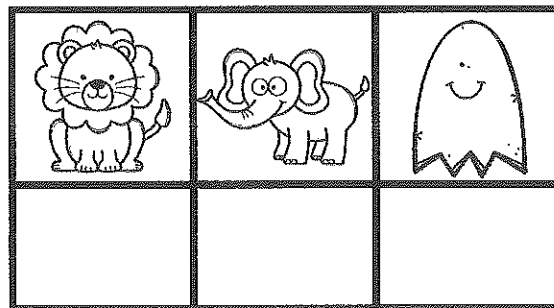
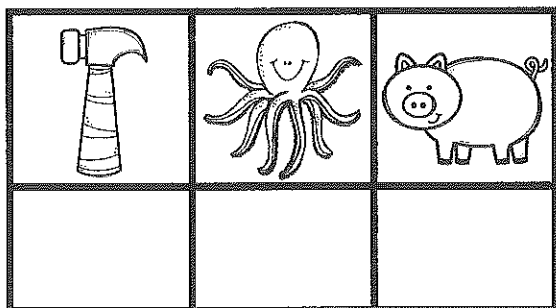
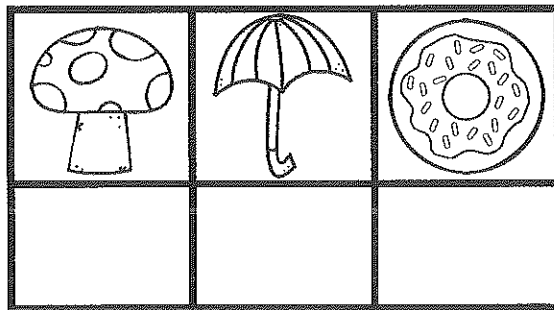
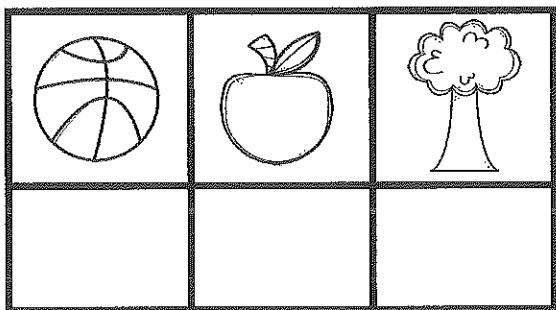
# math

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.



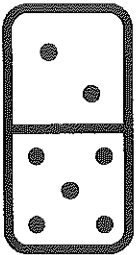
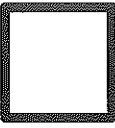
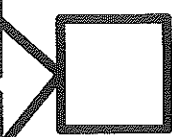

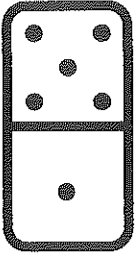

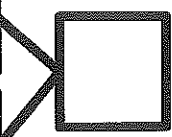

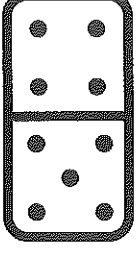

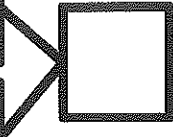

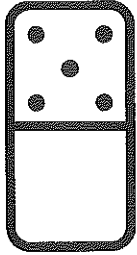

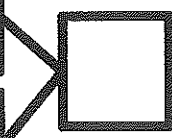

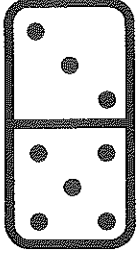
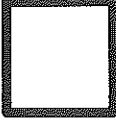
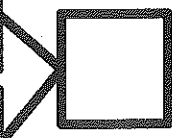

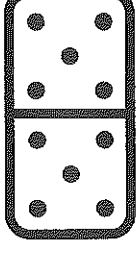


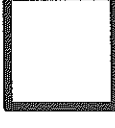
# ela

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



## math

Use the dominos to create a number bond.

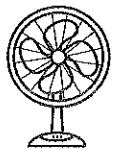
   	   	   
   	   	   

## ela

Find the CVC words in the word search.



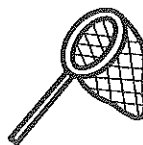
Hat



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



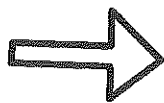
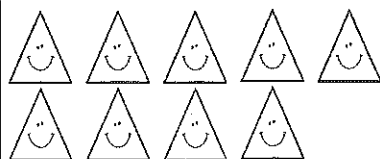
Mug

## math

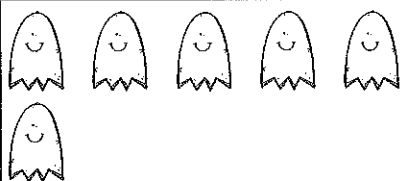
Add one object to each set, then finish the equation.



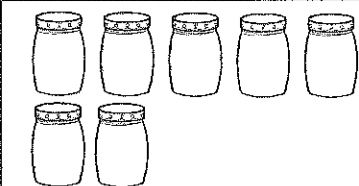
$$5 + 1 = \_\_\_\_\_$$



$$9 + 1 = \_\_\_\_\_$$



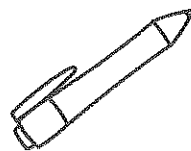
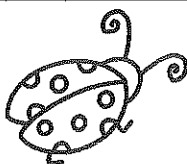
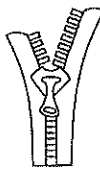
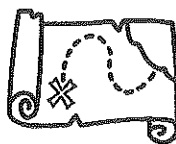
$$6 + 1 = \_\_\_\_\_$$



$$7 + 1 = \_\_\_\_\_$$

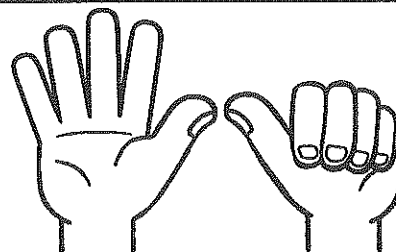
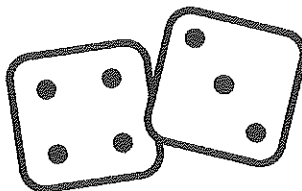
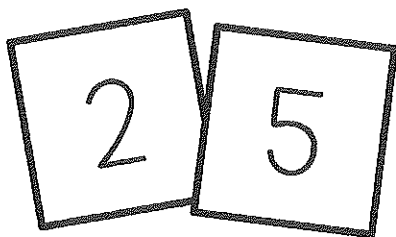
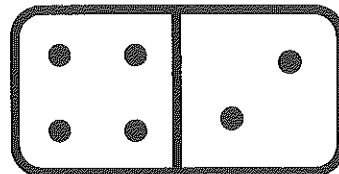
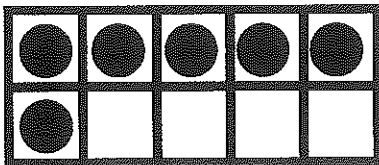
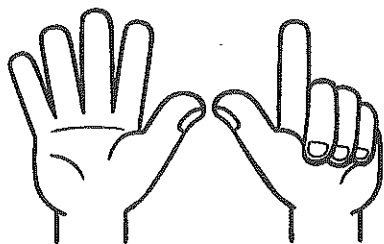
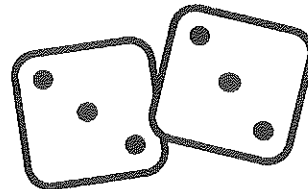
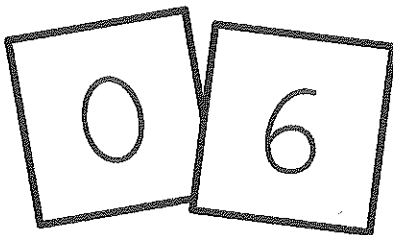
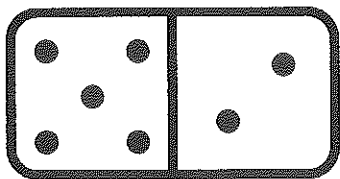
## ela

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



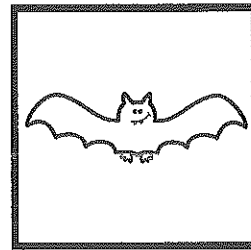
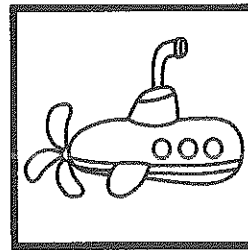
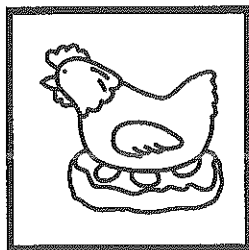
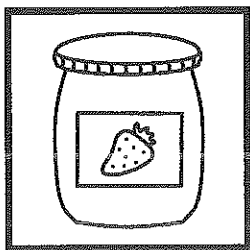
## math

Color in the sets that the totals equal to 6.



## ela

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



jam

sub

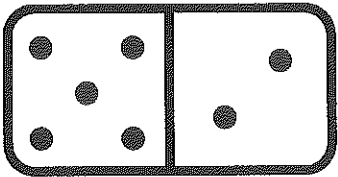
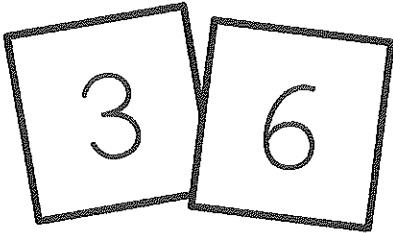
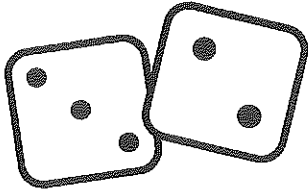
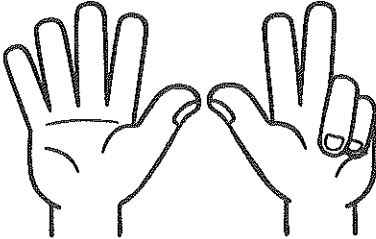
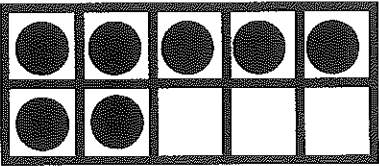
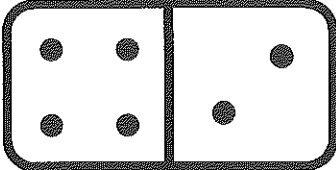
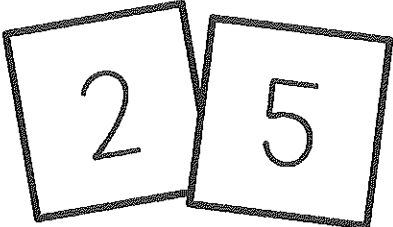
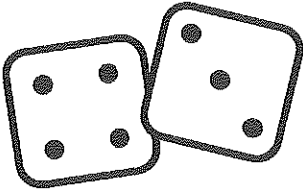
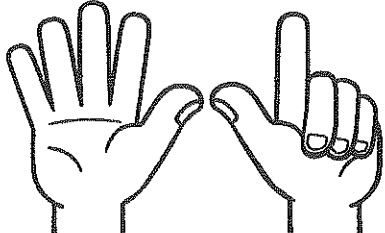
cop

bat

hen

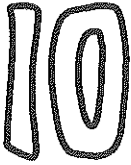



## math

Color in the sets that the totals equal to 7.

## ela

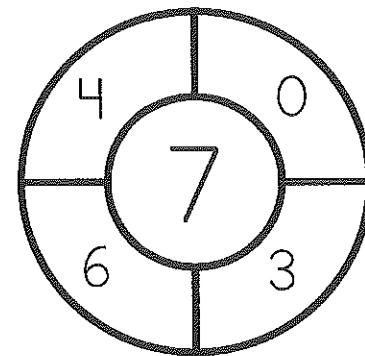
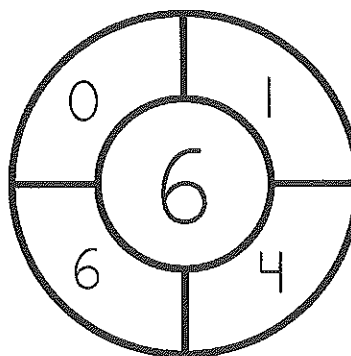
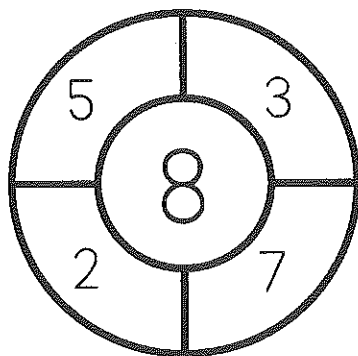
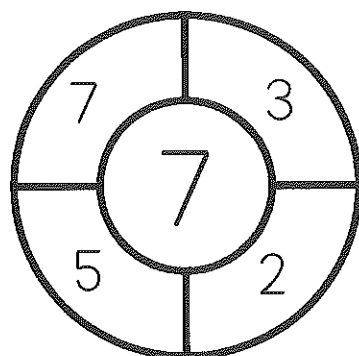
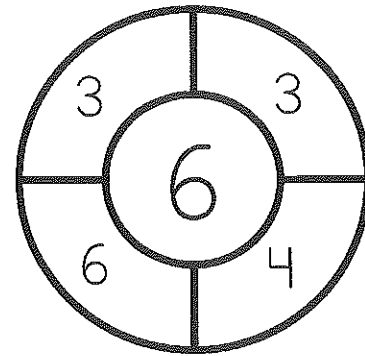
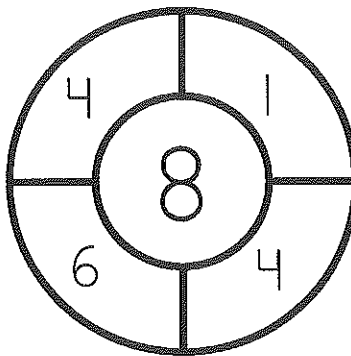
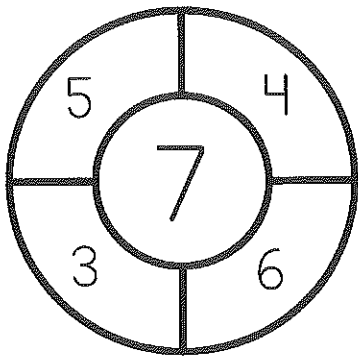
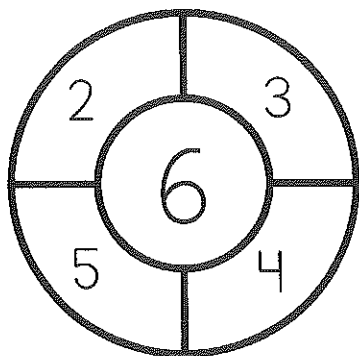
Change one letter in the first word to create a new word that the picture shows.

pen		_____
jog		_____
dip		_____
sat		_____



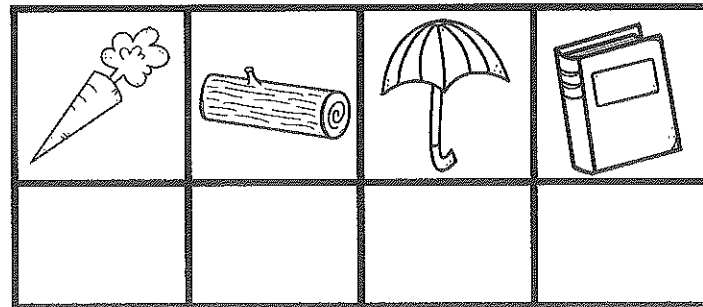
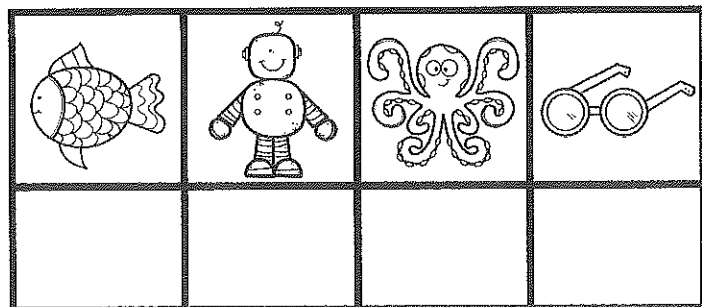
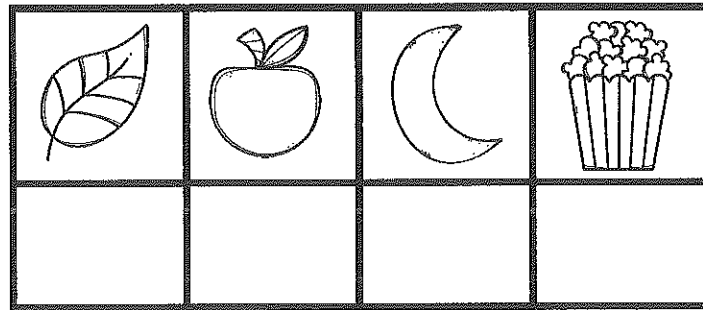
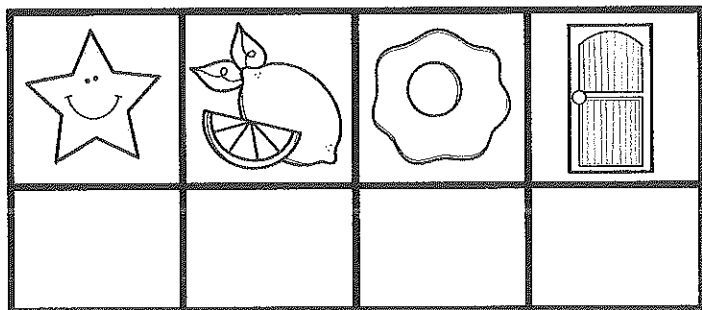
## math

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



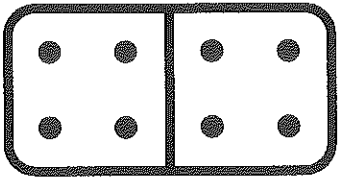
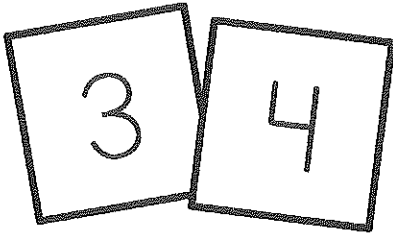
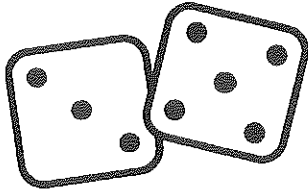
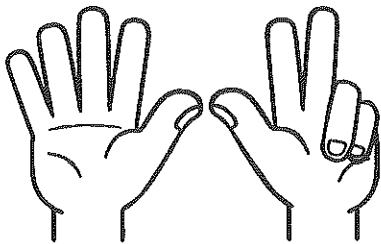
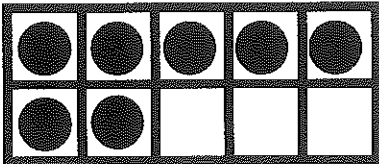
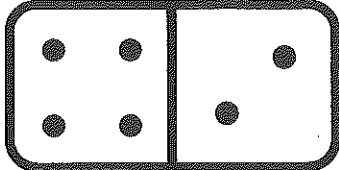
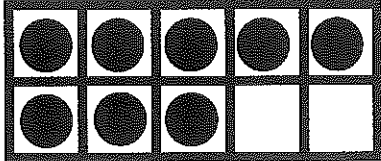
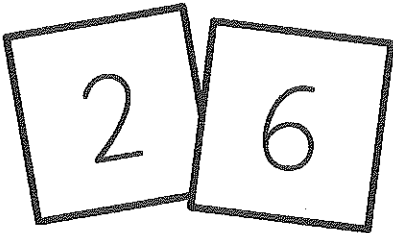
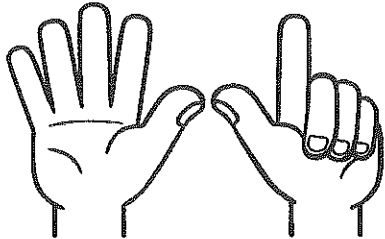
## ela

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

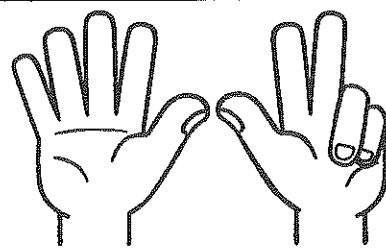
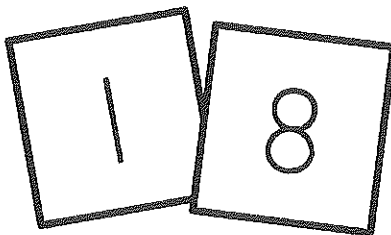
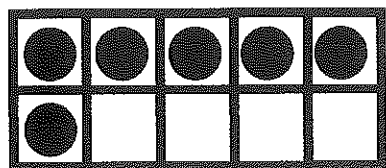
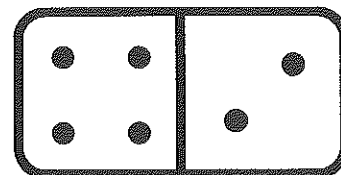
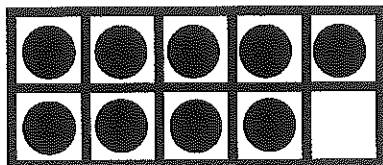
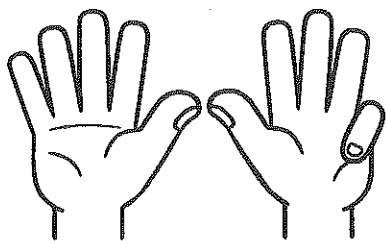
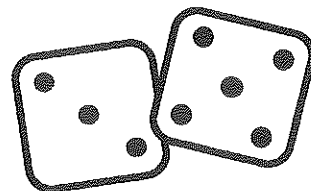
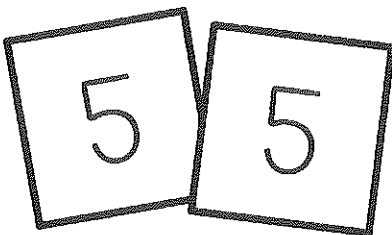
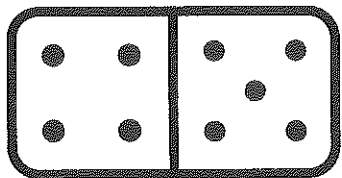


Sled

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

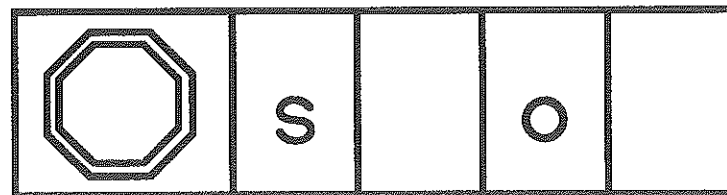
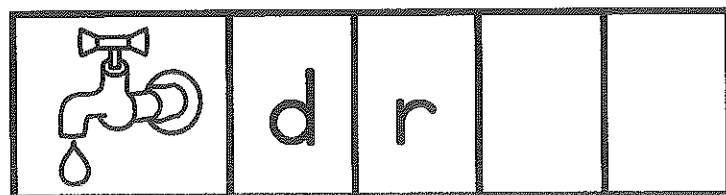
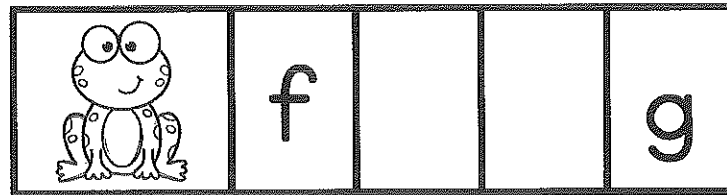
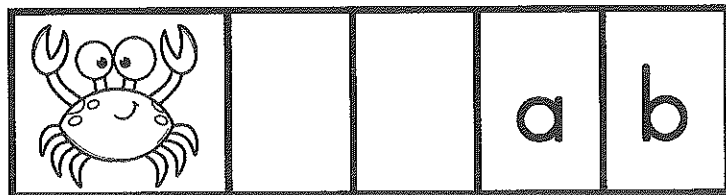
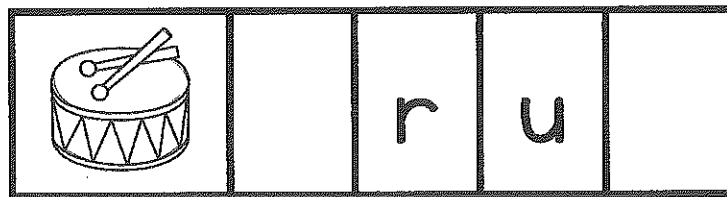
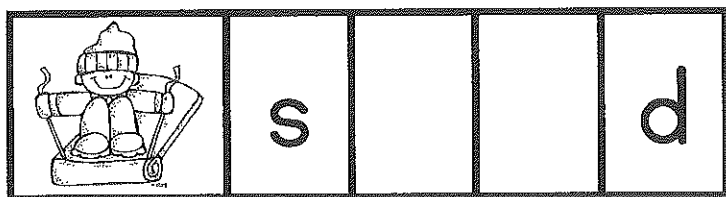
## math

Color in the sets that the totals equal to 9.



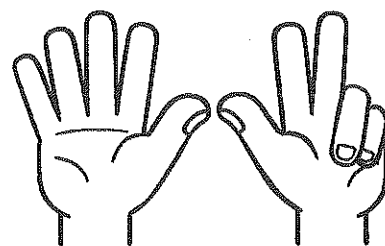
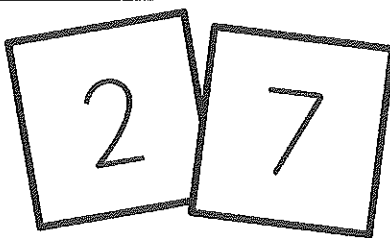
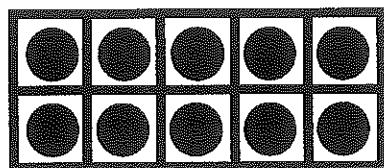
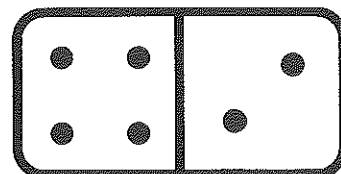
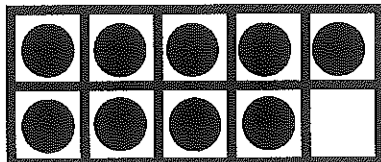
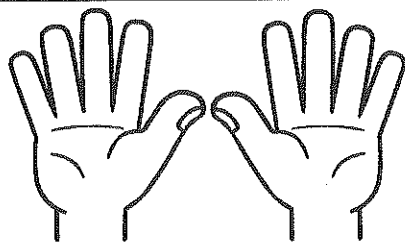
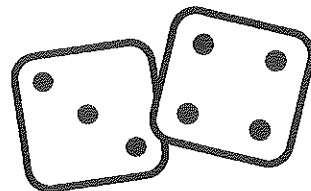
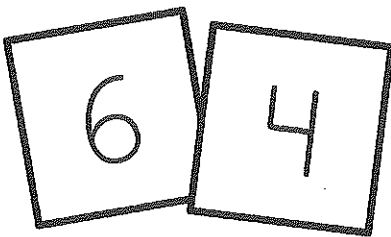
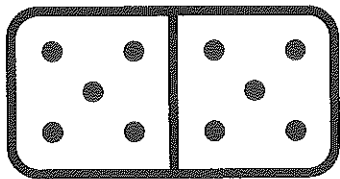
## ela

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



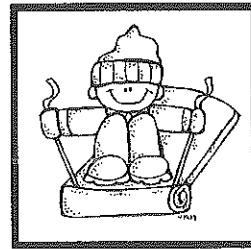
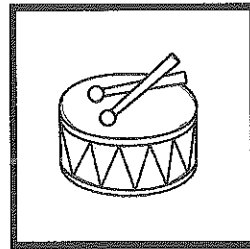
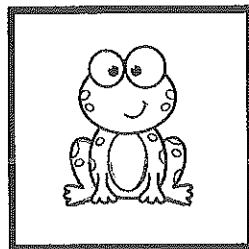
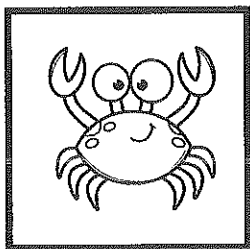
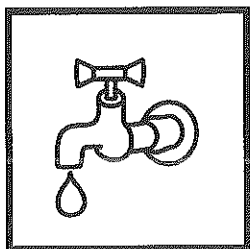
## math

Color in the sets that the totals equal to 10.



## ela

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



crab

frog

drip

sled

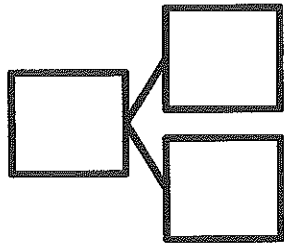
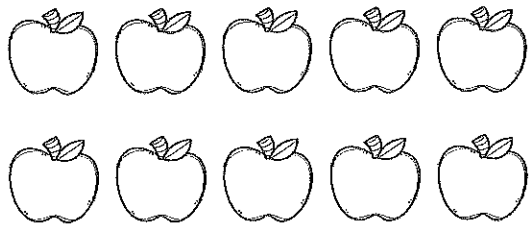
drum

## math

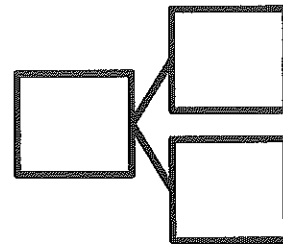
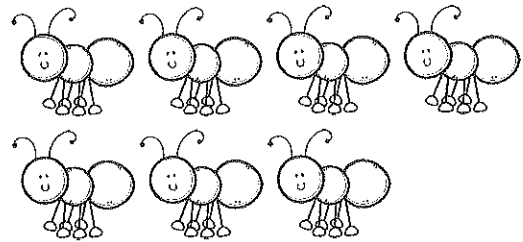
Color the picture to match the word problem.

Then, create a number bond to match.

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



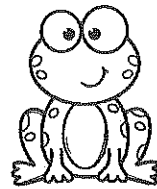
I see 2 red ant and 5 black ants. How many ants did I see?



## ela

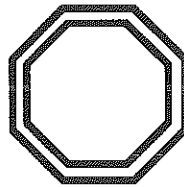
Add one letter in the first word to create the new word that the picture shows.

fog



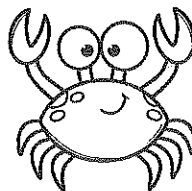
\_\_\_\_\_

top



\_\_\_\_\_

cab



\_\_\_\_\_

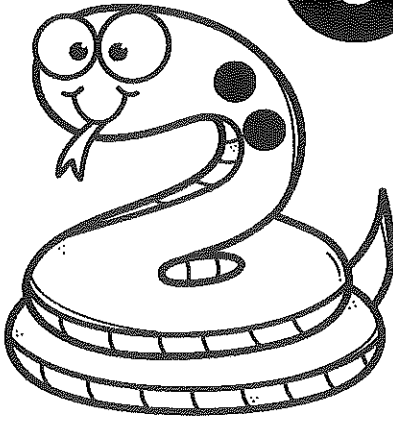
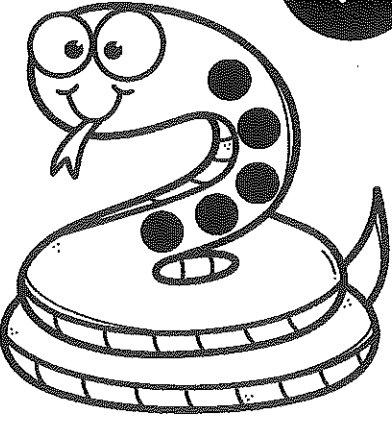
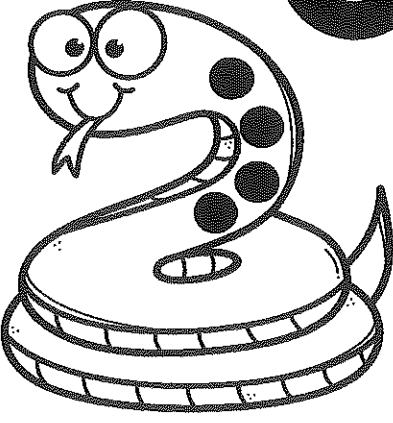
dip



\_\_\_\_\_

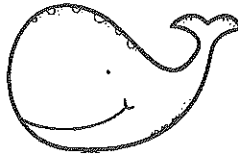
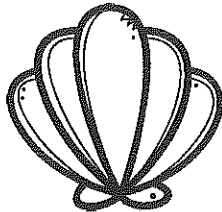
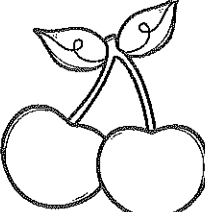
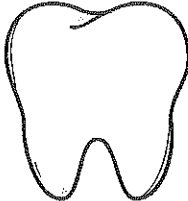


## math

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.

 <div>6</div>	 <div>7</div>	 <div>8</div>
$2 + \_\_\_\_ = 6$	$\_\_\_\_ + \_\_\_\_ = \_\_\_\_$	$\_\_\_\_ + \_\_\_\_ = \_\_\_\_$


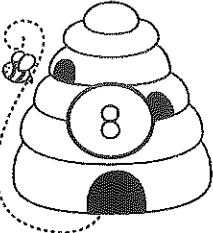

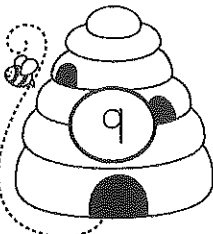
## ela

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

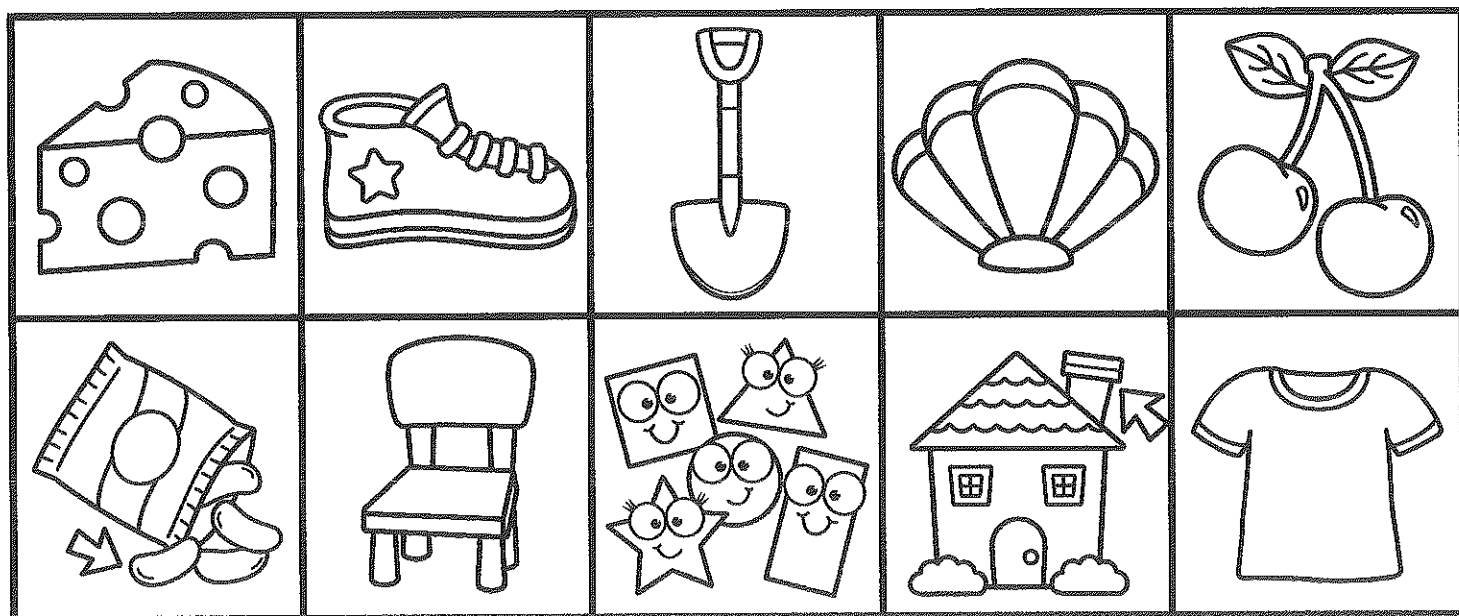
## math

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

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

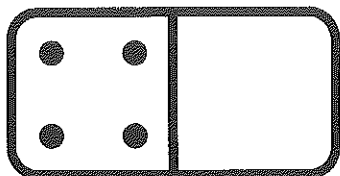
## ela

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



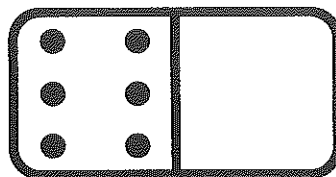
## math

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



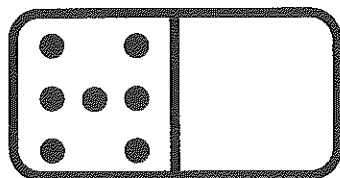
= 8

$$4 + \_\_\_\_\_ = 8$$



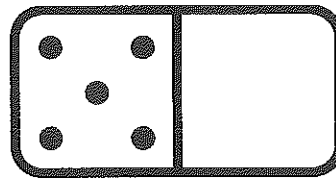
= 7

$$6 + \_\_\_\_\_ = 7$$



= 10

$$7 + \_\_\_\_\_ = 10$$

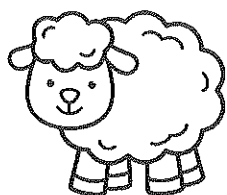


= 9

$$5 + \_\_\_\_\_ = 9$$

## ela

Circle the word that matches the picture.



sheep    seep

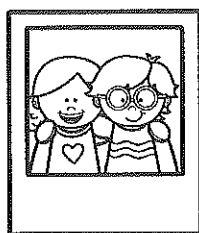


foto    photo



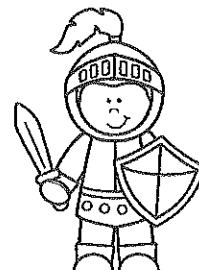
thumb    tum



care    chair



quack    cwack

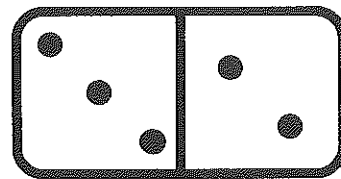
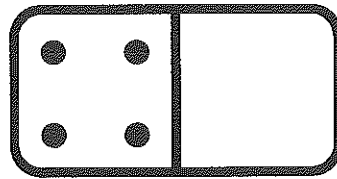
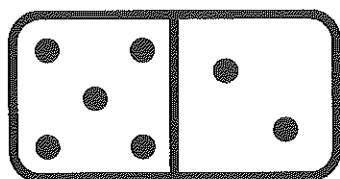
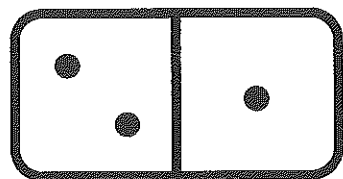
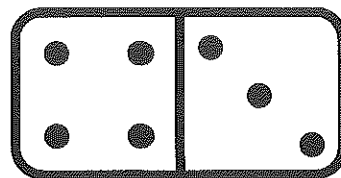
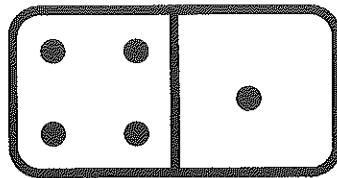
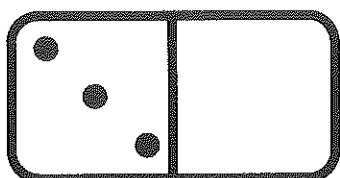
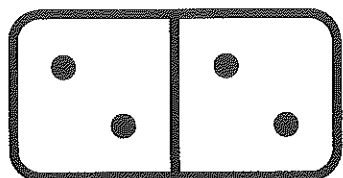


knight    night



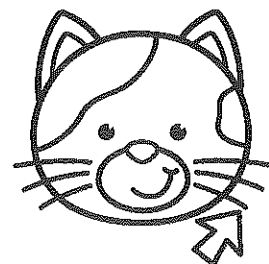
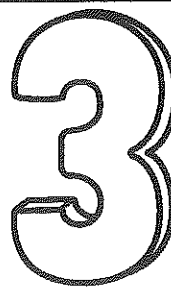
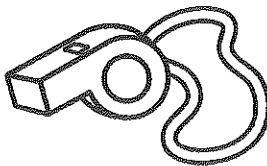
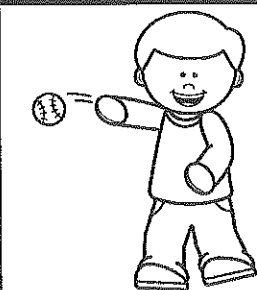
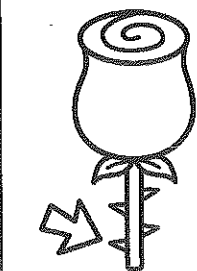
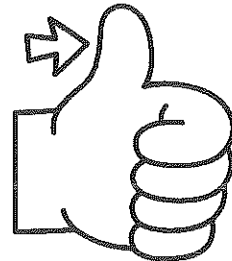
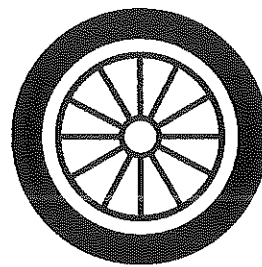
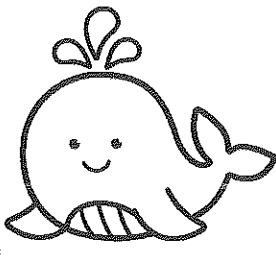
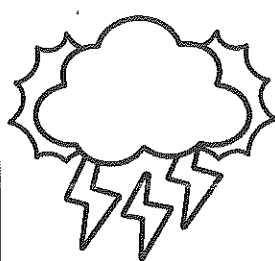
## math

Draw a line to match the equal dominos.



## ela

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



## math

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

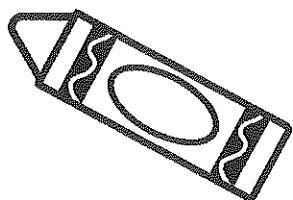
\_\_\_\_ + \_\_\_\_ = \_\_\_\_ + \_\_\_\_

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

\_\_\_\_ + \_\_\_\_ = \_\_\_\_ + \_\_\_\_

## ela

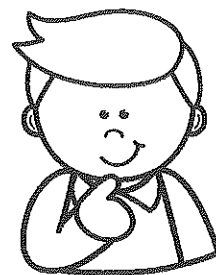
Circle the word that matches the picture.



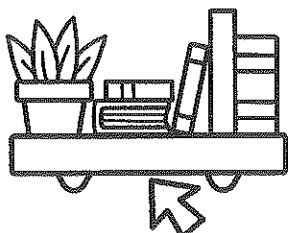
white     wite



fone     phone



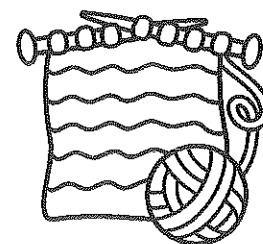
chin     shin



chelf     shelf



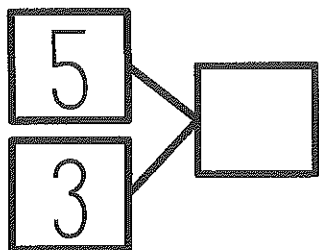
thorn     chorn



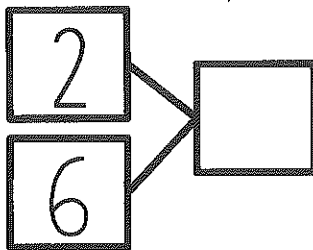
knit     cnit

## math

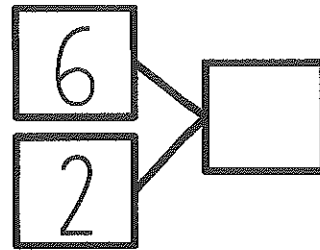
Color in the bigger part of the bond. Start with the bigger number and count on. Write an equation to match what you did.



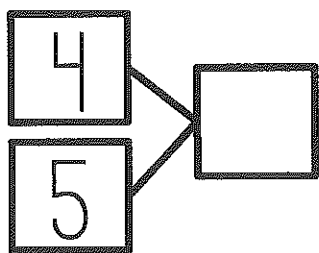
$$\square + \square = \square$$



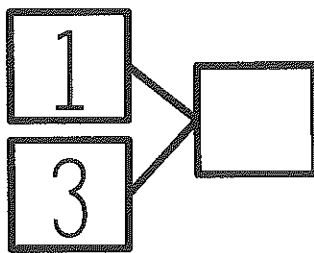
$$\square + \square = \square$$



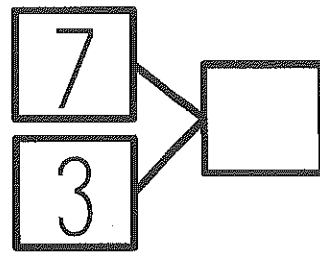
$$\square + \square = \square$$



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



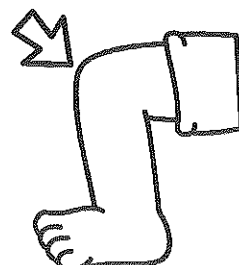
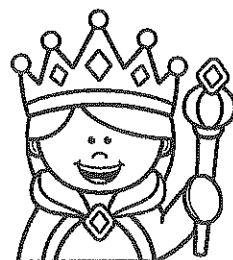
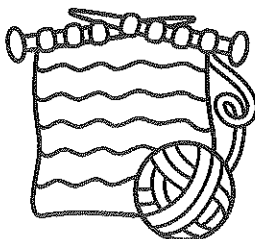
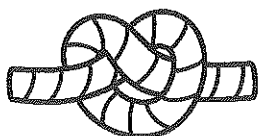
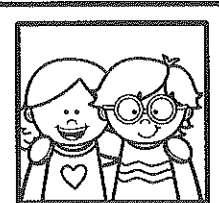
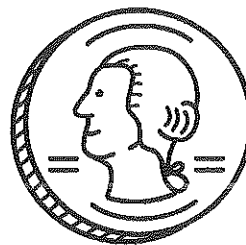
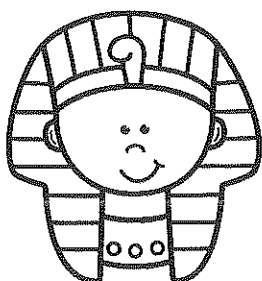
$$\square + \square = \square$$



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

## ela

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.



## math

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

## ela

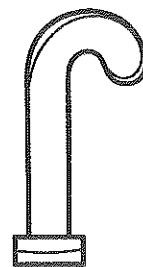
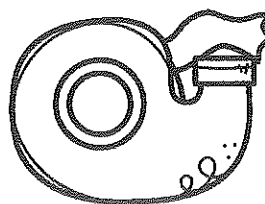
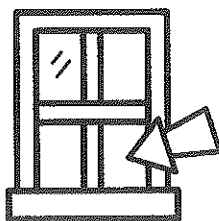
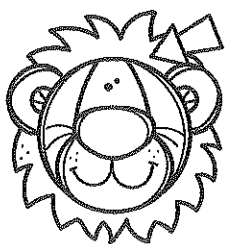
Add a magic e to the end of each word to make a new word. Draw a line to the picture that the new word represents.

pan---

can---

man---

tap---



## math

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

## ela

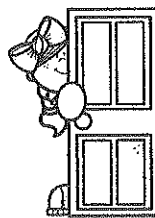
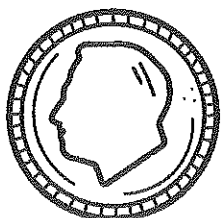
Add a magic e to the end of each word to make a new word. Draw a line to the picture that the new word represents.

bit\_\_\_

pin\_\_\_

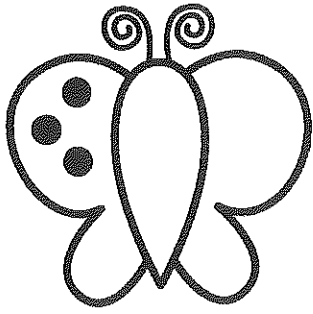
dim\_\_\_

hid\_\_\_

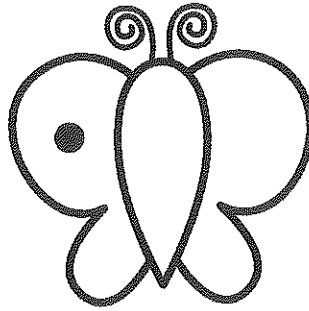


## math

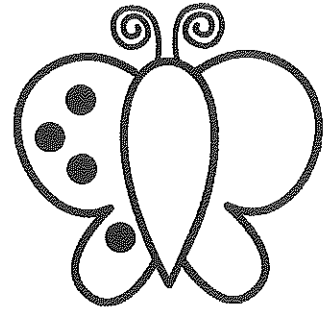
Draw the same amount of dots on the other butterfly's wing to make it symmetrical. Write a doubles fact to match the dots on the butterfly.



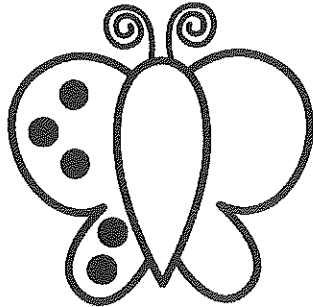
$$\_\_\_\_ + \_\_\_\_ = \_\_\_\_$$



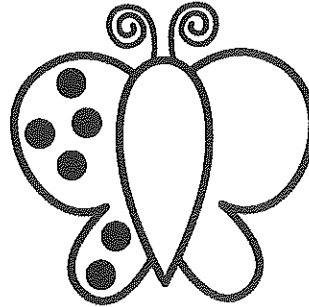
$$\_\_\_\_ + \_\_\_\_ = \_\_\_\_$$



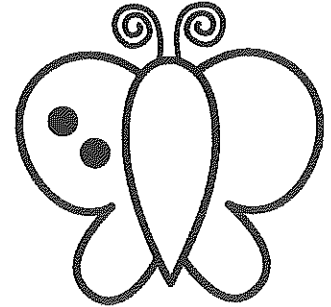
$$\_\_\_\_ + \_\_\_\_ = \_\_\_\_$$



$$\_\_\_\_ + \_\_\_\_ = \_\_\_\_$$



$$\_\_\_\_ + \_\_\_\_ = \_\_\_\_$$



$$\_\_\_\_ + \_\_\_\_ = \_\_\_\_$$

## ela

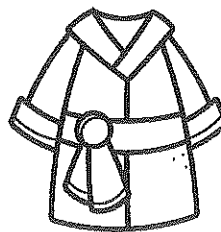
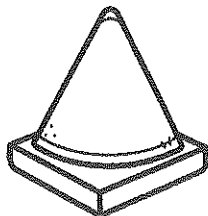
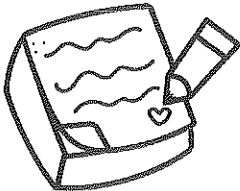
Add a magic e to the end of each word to make a new word. Draw a line to the picture that the new word represents.

con\_\_\_

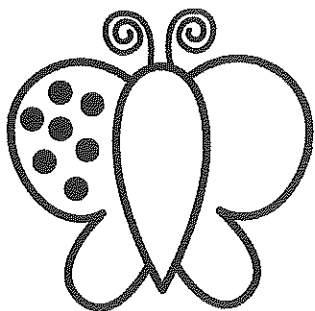
not\_\_\_

rod\_\_\_

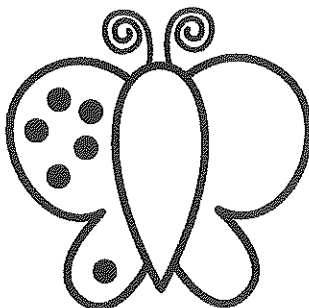
rob\_\_\_



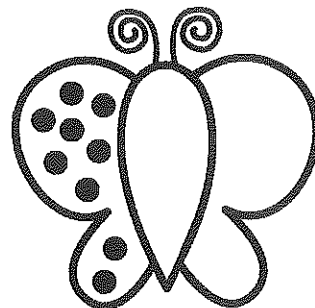
Draw the same amount of dots on the other butterfly's wing to make it symmetrical. Write a doubles fact to match the dots on the butterfly.



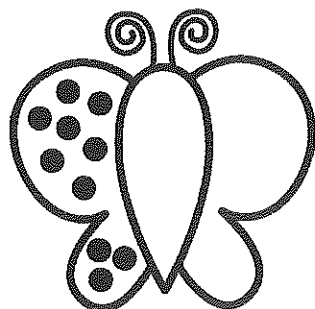
\_\_\_ + \_\_\_ = \_\_\_



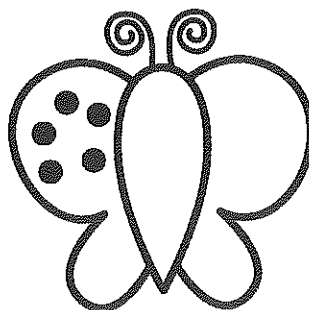
\_\_\_ + \_\_\_ = \_\_\_



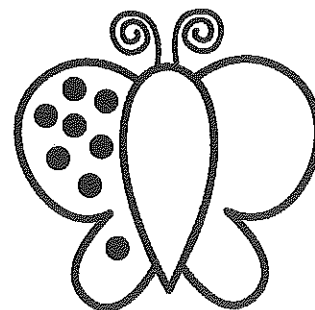
\_\_\_ + \_\_\_ = \_\_\_



\_\_\_ + \_\_\_ = \_\_\_



\_\_\_ + \_\_\_ = \_\_\_



\_\_\_ + \_\_\_ = \_\_\_

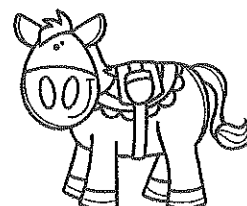
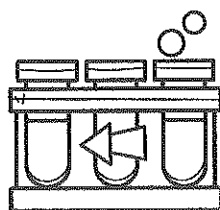
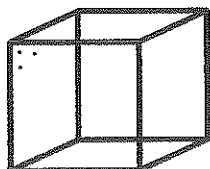
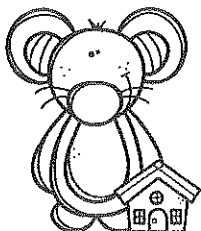
Add a magic e to the end of each word to make a new word. Draw a line to the picture that the new word represents.

mul\_\_\_

tub\_\_\_

hug\_\_\_

cub\_\_\_



# math



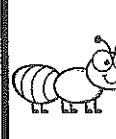
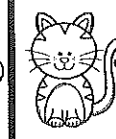

Roll a dice and write it in the first part of the equation. Double the number and solve. Create a number bond to match.

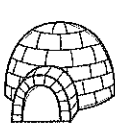

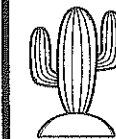
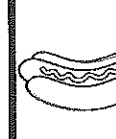
ROLL	DOUBLE		BOND
<input type="text"/>	<input type="text"/>	= <input type="text"/>	<input type="text"/> <input type="text"/>
<input type="text"/>	<input type="text"/>	= <input type="text"/>	<input type="text"/> <input type="text"/>
<input type="text"/>	<input type="text"/>	= <input type="text"/>	<input type="text"/> <input type="text"/>




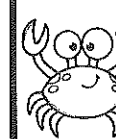

ROLL	DOUBLE		BOND
<input type="text"/>	<input type="text"/>	= <input type="text"/>	<input type="text"/> <input type="text"/>
<input type="text"/>	<input type="text"/>	= <input type="text"/>	<input type="text"/> <input type="text"/>
<input type="text"/>	<input type="text"/>	= <input type="text"/>	<input type="text"/> <input type="text"/>

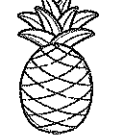


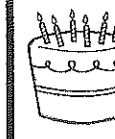
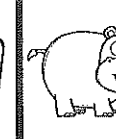
# ela

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

				
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

			
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

				
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

				
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>



## math

Solve the doubles equations. Use that information to solve the doubles +1 equation.

$5+5=$

so

$5+6=$

$8+8=$

so

$8+9=$

$3+3=$

so

$3+4=$

$1+1=$

so

$1+2=$

$6+6=$

so

$6+7=$

$4+4=$

so

$4+5=$

$9+9=$

so

$9+10=$

$0+0=$

so

$0+1=$

$2+2=$

so

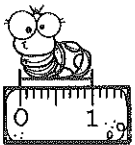
$2+3=$

## ela

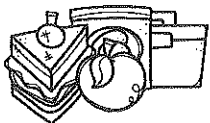
Find the CCVC words in the word search.



beach



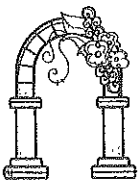
inch



lunch



peach



arch

r	a	p	i	o
i	c	e	n	p
b	e	a	c	h
a	r	c	h	n
h	l	h	m	c
l	u	n	c	h

Match the doubles fact with its doubles +1 equation. Solve both equations. The first one is done for you.

$5+5=10$

$2+2=$

$8+8=$

$4+4=$

$7+7=$

$4+5=$

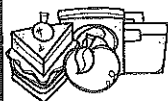
$7+8=$

$2+3=$

$5+6=11$

$8+9=$

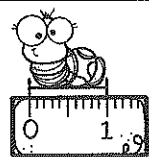
Build the CCVC words by filling in the missing letters in each box.



l

u

n



i

n



c

h



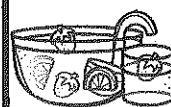
o

r



i

n



p

u

## math

Math war! Look at each set of doubles and doubles +1 cards.  
Determine which card has the higher sum and color that card.

Write the answers beneath each equation.

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

$$\begin{array}{r} 3+4 \\ =7 \end{array}$$

$$1+1$$

$$0+1$$

$$3+3$$

$$1+2$$

$$6+6$$

$$4+5$$

$$4+4$$

$$5+6$$

$$5+5$$

$$4+5$$

$$8+8$$

$$6+7$$

$$9+9$$

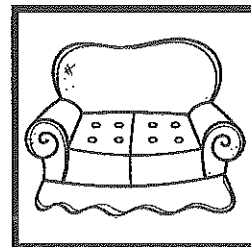
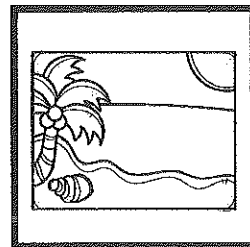
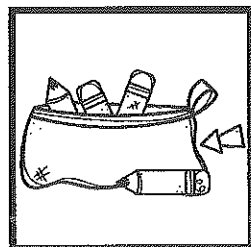
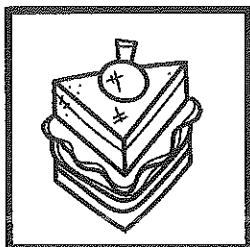
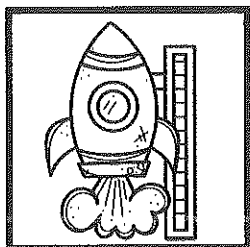
$$8+9$$

$$7+7$$

$$7+8$$

## ela

Draw a line to match the picture with the word.



pouch

launch

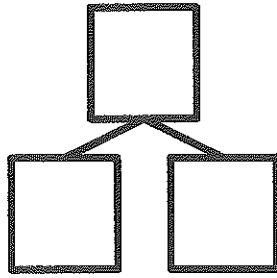
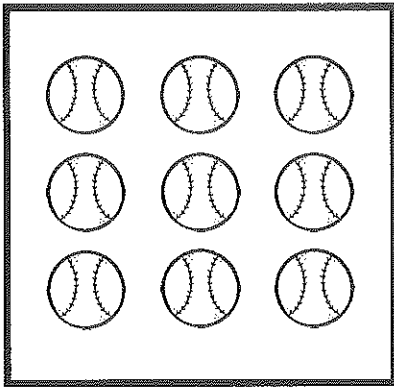
sandwich

couch

beach

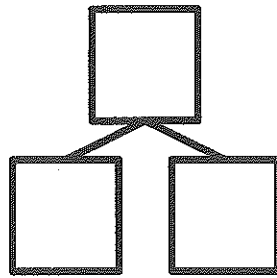
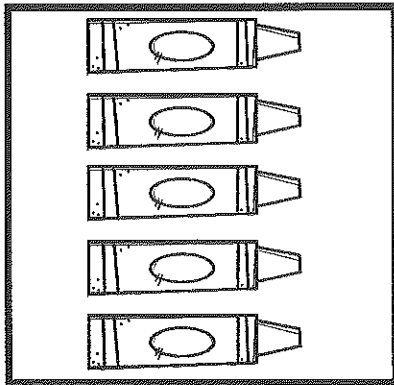
## math

Create a number bond using the the picture as a guide. Then write a related addition and subtraction sentence to match.



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

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

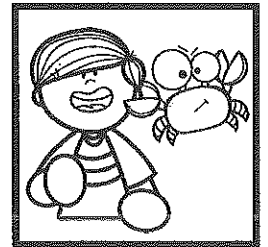
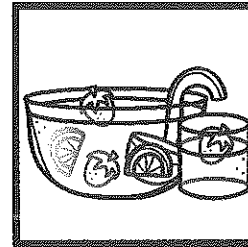
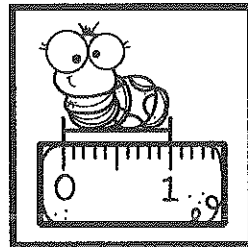
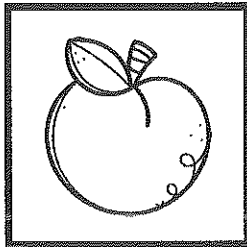
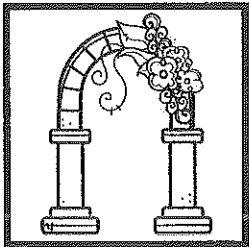


$$\square + \square = \square$$

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

## ela

Draw a line to match the picture with the word.



inch

arch

peach

pinch

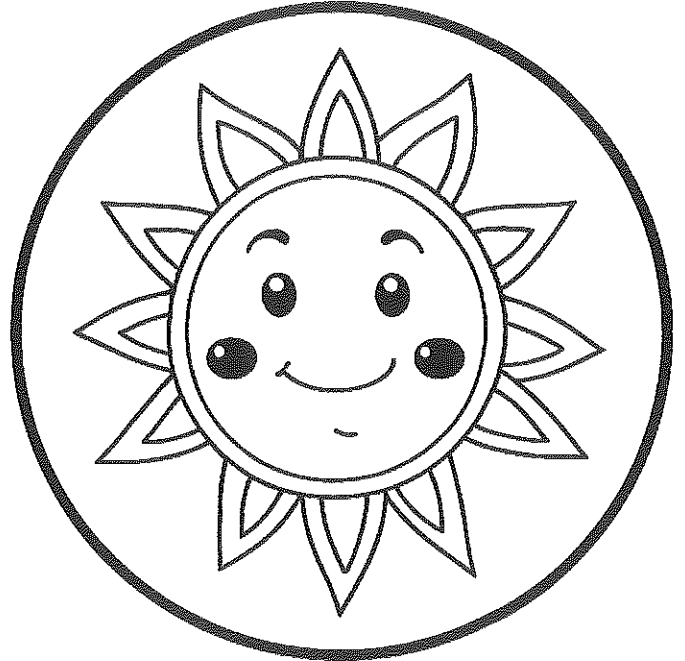
punch

Name: \_\_\_\_\_

Date: \_\_\_\_\_

## BEACH DAY FUN

On a hot summer day,  
Sarah and her family  
went to the beach.  
They brought a cooler  
filled with sandwiches,  
fruits, and cold drinks.  
Sarah built  
sandcastles with her  
brother while their parents relaxed under  
a beach umbrella. They splashed in the  
waves, collected seashells, and enjoyed  
the warm sun on their skin.



1

What did Sarah and her family bring  
to the beach?

2

What did Sarah and her brother do in the  
sand?

3

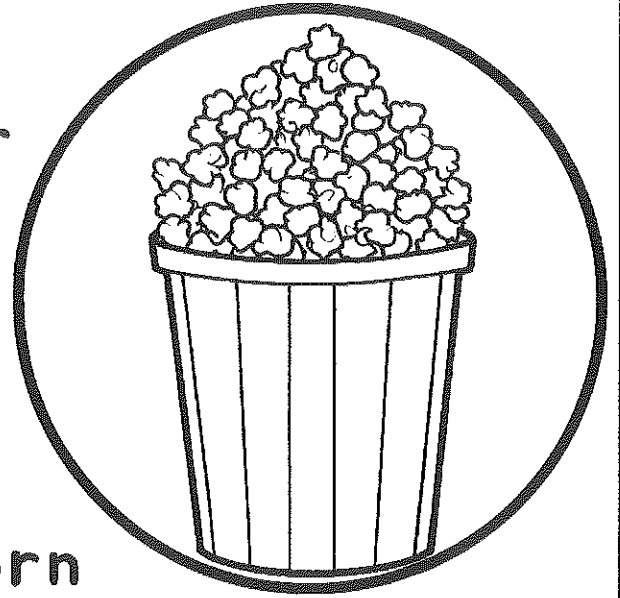
How did they enjoy the beach day?

Name: \_\_\_\_\_

Date: \_\_\_\_\_

## SUMMER MOVIE NIGHT

Rachel and her friends had a movie night under the stars. They set up a projector in the backyard and watched their favorite movies while snacking on popcorn and candy. They laughed and enjoyed the warm summer evening together.



---

**1**

What did Rachel and her friends do for movie night?

---

---

**2**

Where did they watch movies?

---

---

**3**

What snacks did they enjoy during the movie night?

---