

Operations



My Name

Mathseeds Operations Grade K Student Book

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Blake Publishing

Locked Bag 2022

Glebe NSW 2037

www.blake.com.au

Publisher: Katy Pike

Written by Sara Leman

Design and layout by the Modern Art Production Group

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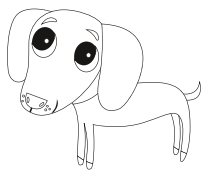
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Add to 5

1 Count. Write the answer.



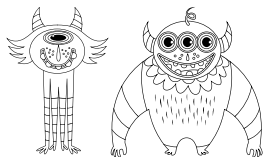
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makes



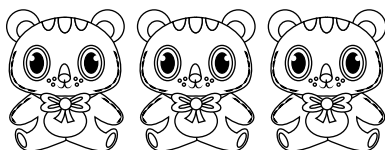
and



makes



and



makes

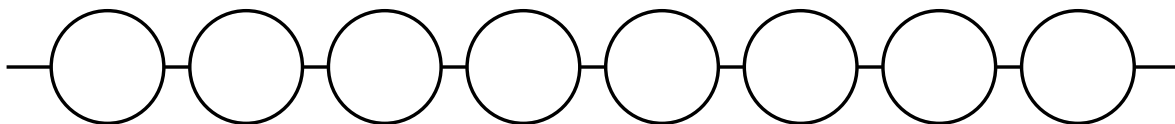


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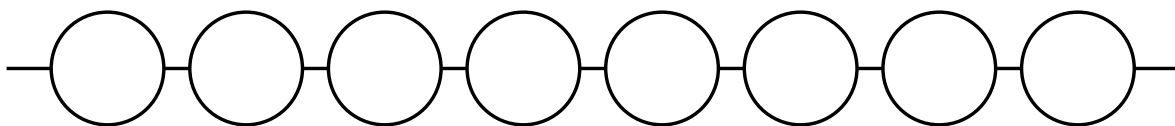
makes

2 Color and add.



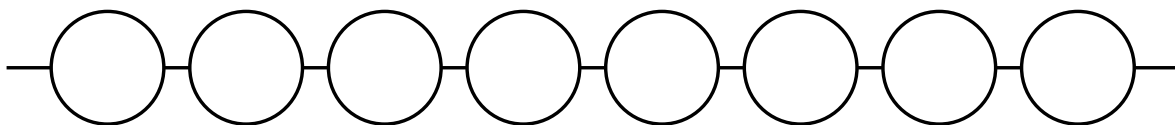
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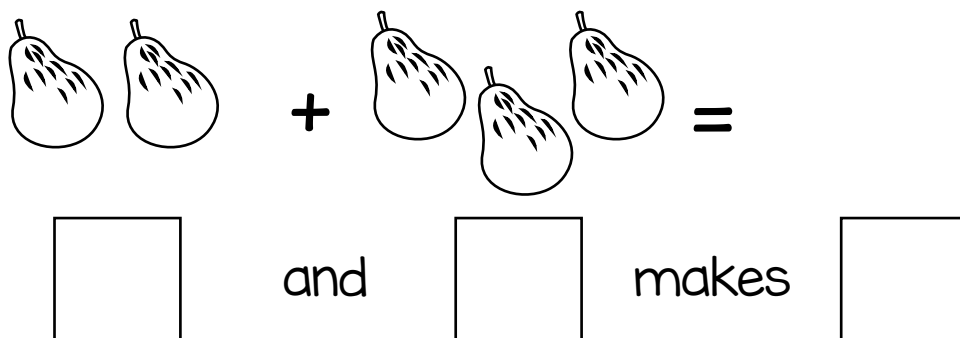
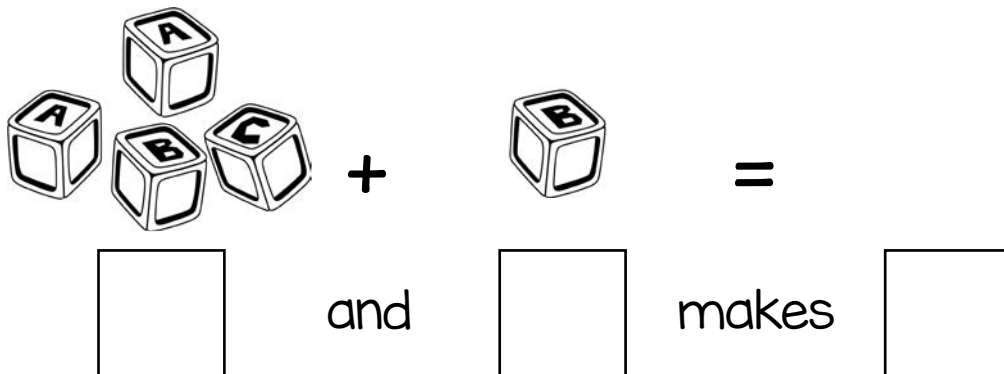
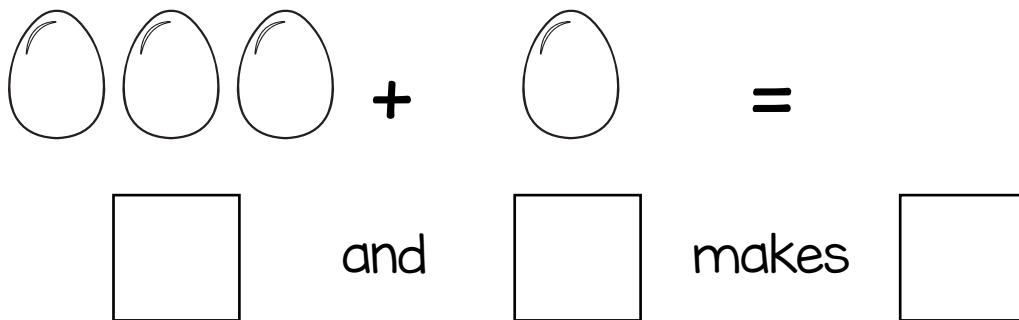
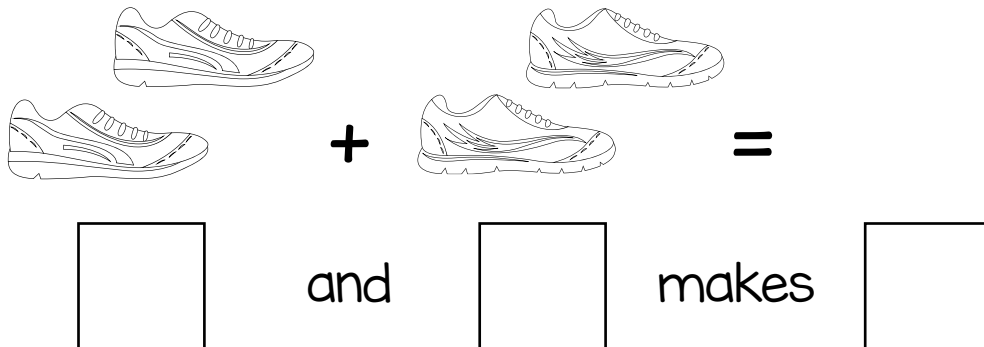
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makes



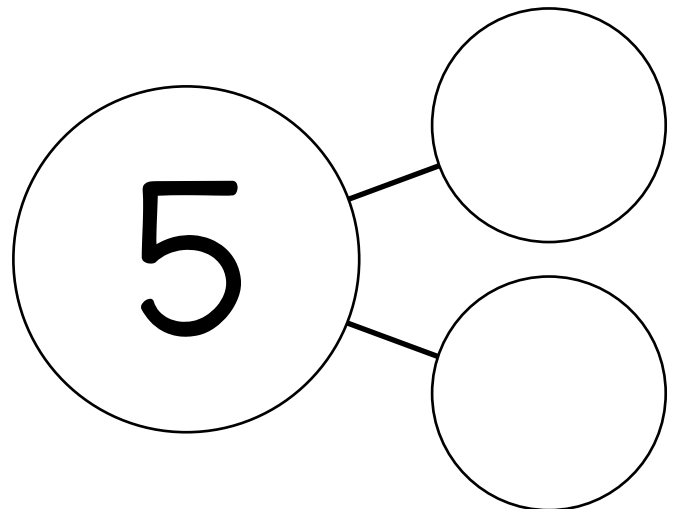
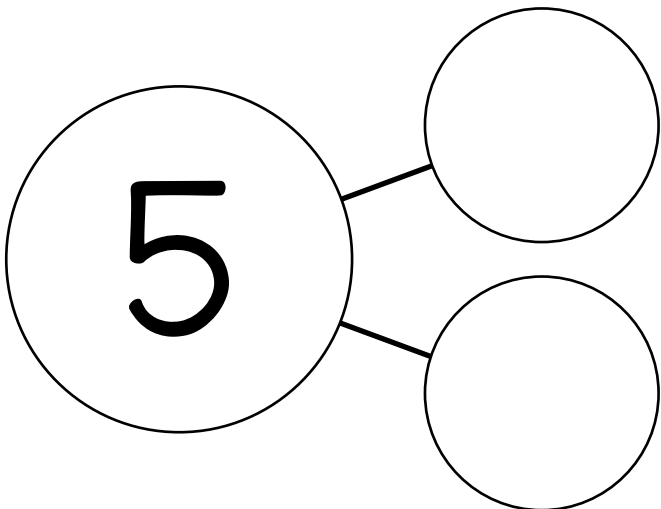
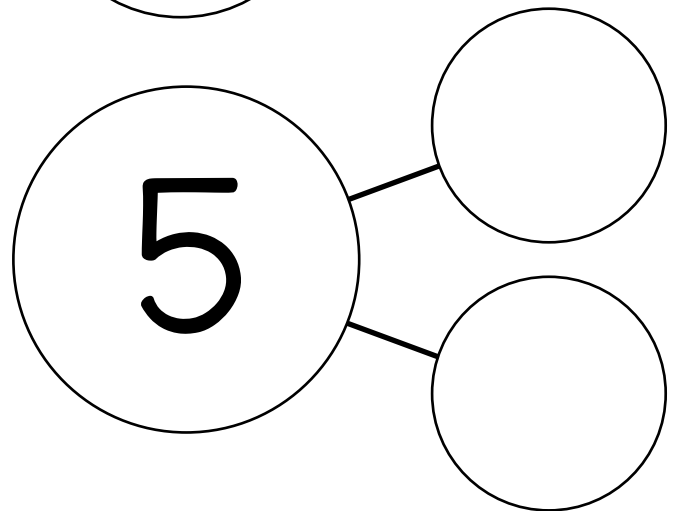
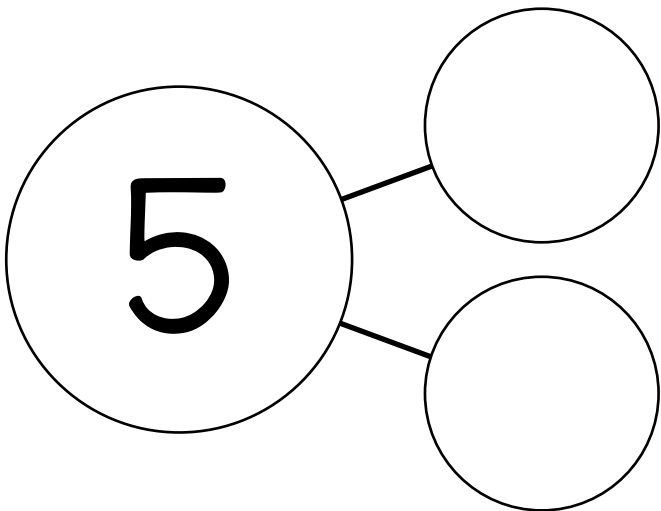
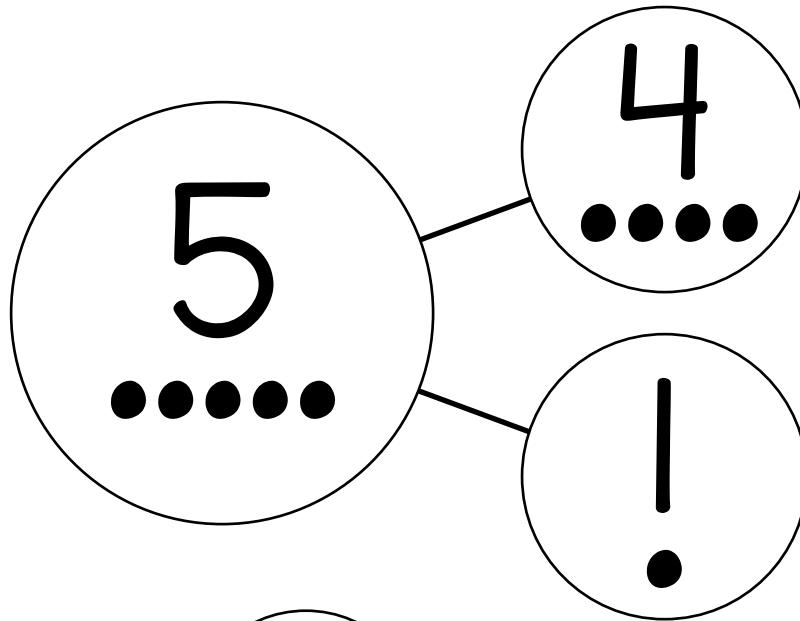
and

makes

3 Count and add.

Making 5

How many different ways can you make 5?



I made different ways.

Number sentences

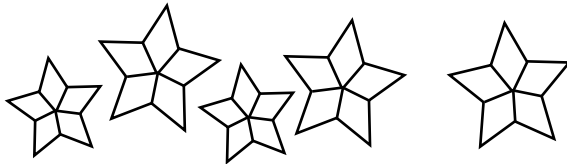
addition sign +

equals sign =

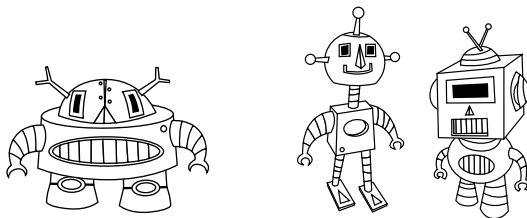
Count and add.



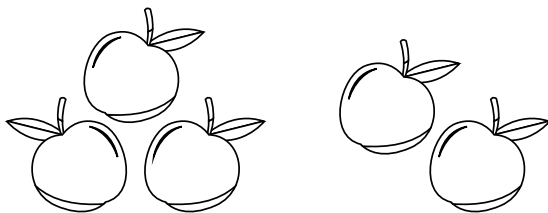
$$\boxed{1} + \boxed{1} = \boxed{}$$



$$\boxed{} + \boxed{} = \boxed{}$$

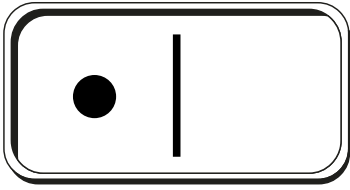


$$\boxed{} + \boxed{} = \boxed{}$$

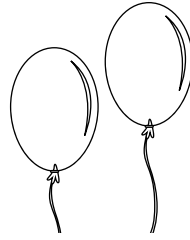


$$\boxed{} + \boxed{} = \boxed{}$$

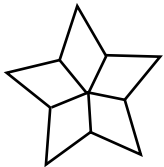
2 Draw and add to find the total.



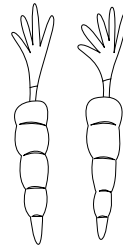
$$1 + 4 = \square$$



$$2 + 2 = \square$$



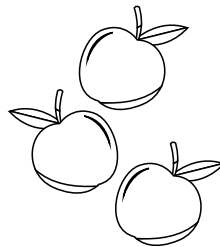
$$1 + 1 = \square$$



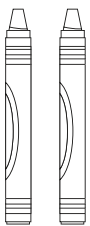
$$2 + 1 = \square$$



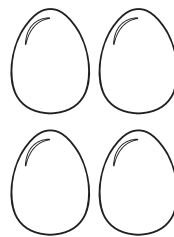
$$1 + 3 = \square$$



$$3 + 2 = \square$$



$$2 + 0 = \square$$



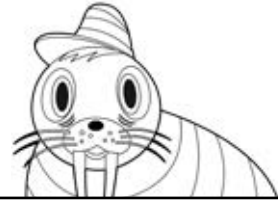
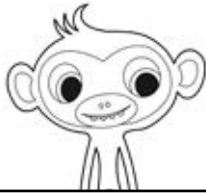
$$4 + 1 = \square$$

Word problems 1

Word problems +



1 Mango has 3 bananas. Waldo has 2 bananas.



Draw.

How many  altogether?

2 Doc has 2 pencils. Dizzy has 1 pencil.




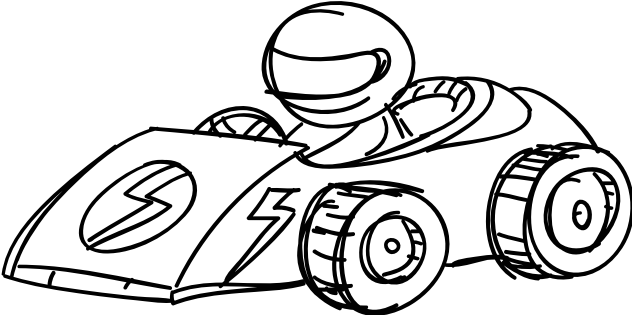
Draw.

How many  altogether?

Pitstop addition

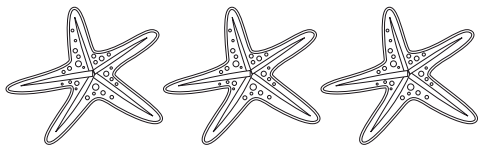
Game

You will need a die , counters  and a partner .

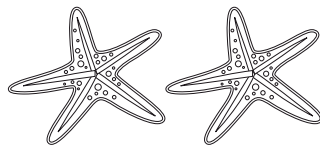
 Start Finish	$2 + 2 = \rightarrow 4 + 0 =$	$3 + 2 =$
$1 + 3 =$	<div><h3>HOW TO PLAY</h3><ol style="list-style-type: none"><u>1</u> Both players put their markers on the 'Start'.<u>2</u> Take it in turns.<u>3</u> Each player solves the addition sum on the 'pitstop' they land on.<u>4</u> Check other's answers. Move back one place if you get it wrong.<u>5</u> The winner is the first to reach the 'Finish' line.</div>	$1 + 4 =$
$3 + 0 =$		$5 + 0 =$
\uparrow		\downarrow
$1 + 1 =$		$3 + 1 =$
$2 + 1 =$		$1 + 2 =$
$1 + 0 =$	$4 + 1 =$	$2 + 3 = \leftarrow 2 + 0 =$

Add to 6

1 Count to find the total.



and



makes



and



makes

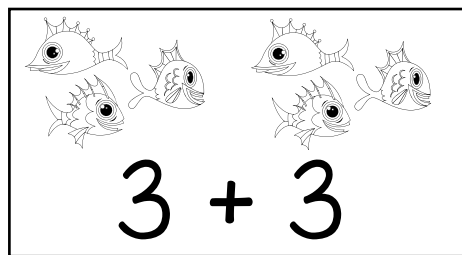


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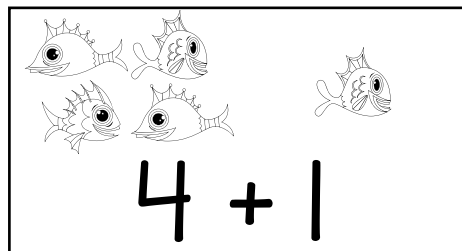


makes

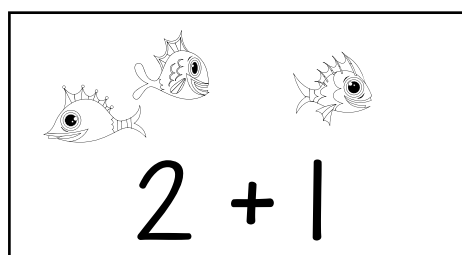
2 Join Waldo's sums to the answers.



3

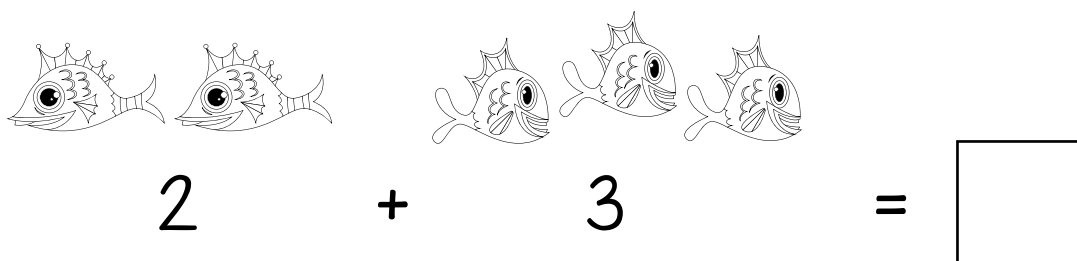
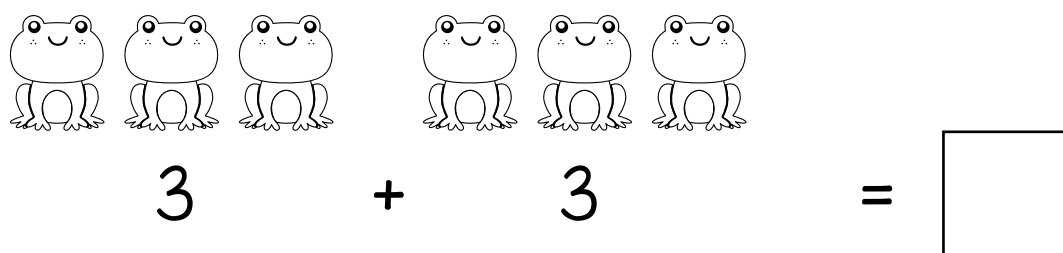
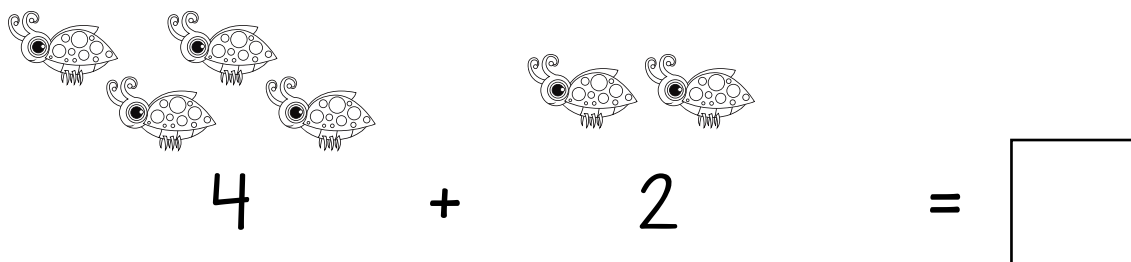
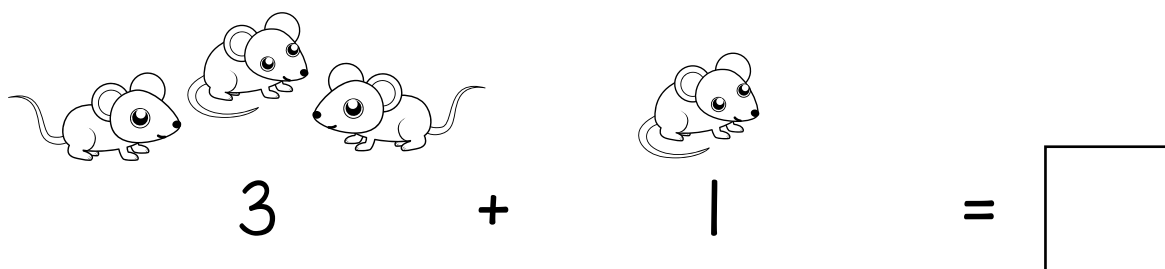


6

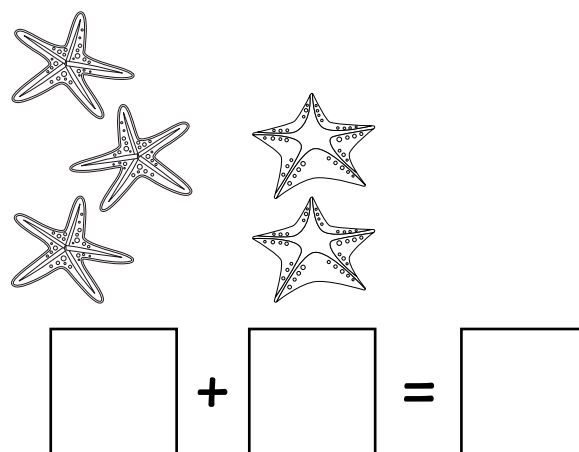
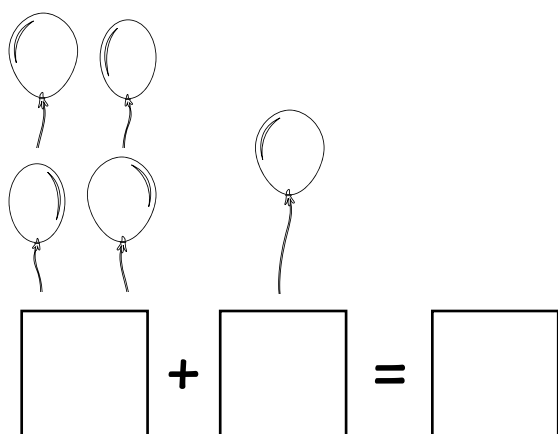


5

3 Count and add.

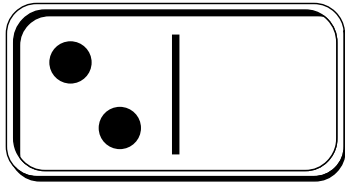


4 Write an addition number sentence for each picture.

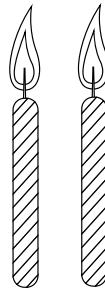


Find the total

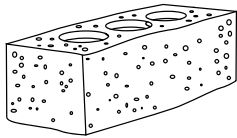
Draw and then find the total.



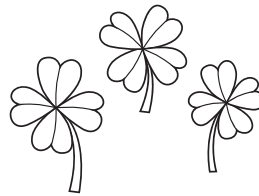
2 and 2 makes



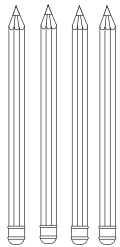
$2 + 4 =$



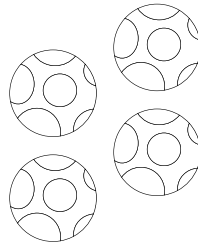
$1 + 3 =$



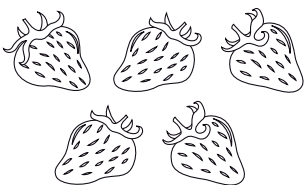
$3 + 3 =$



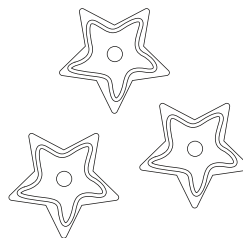
$4 + 0 =$



$4 + 2 =$



$5 + 1 =$



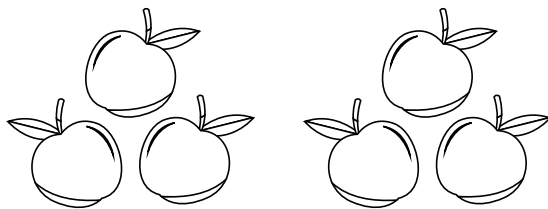
$3 + 2 =$

Number sentences

1 Fill in the number sentences.



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



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

2 Draw two groups to make the total.

--	--

$$\square + \square = 6$$

--	--

$$\square + \square = 5$$

--	--

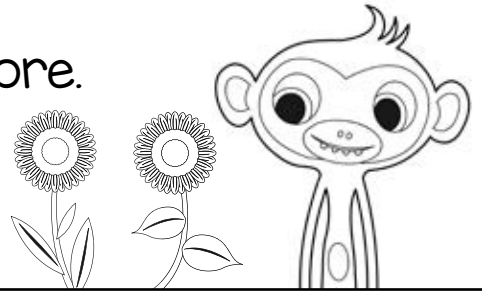
$$\square + \square = 4$$

Word problems 2

Word problems +

- 1 Mango has 2 flowers. She picks 3 more.
How many flowers in total?

Draw. Write the numbers.

A large, empty rectangular box intended for the student to draw the initial 2 flowers.

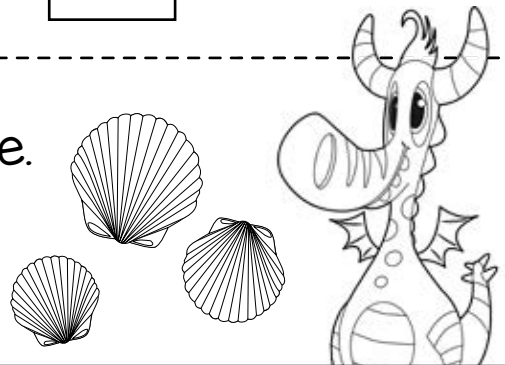
and

A large, empty rectangular box intended for the student to draw the 3 additional flowers.

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

- 2 Dizzy has 3 shells. He finds 3 more.
How many shells in total?

Draw. Write the numbers.

A large, empty rectangular box intended for the student to draw the initial 3 shells.

and

A large, empty rectangular box intended for the student to draw the 3 additional shells.

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

Bunny hops

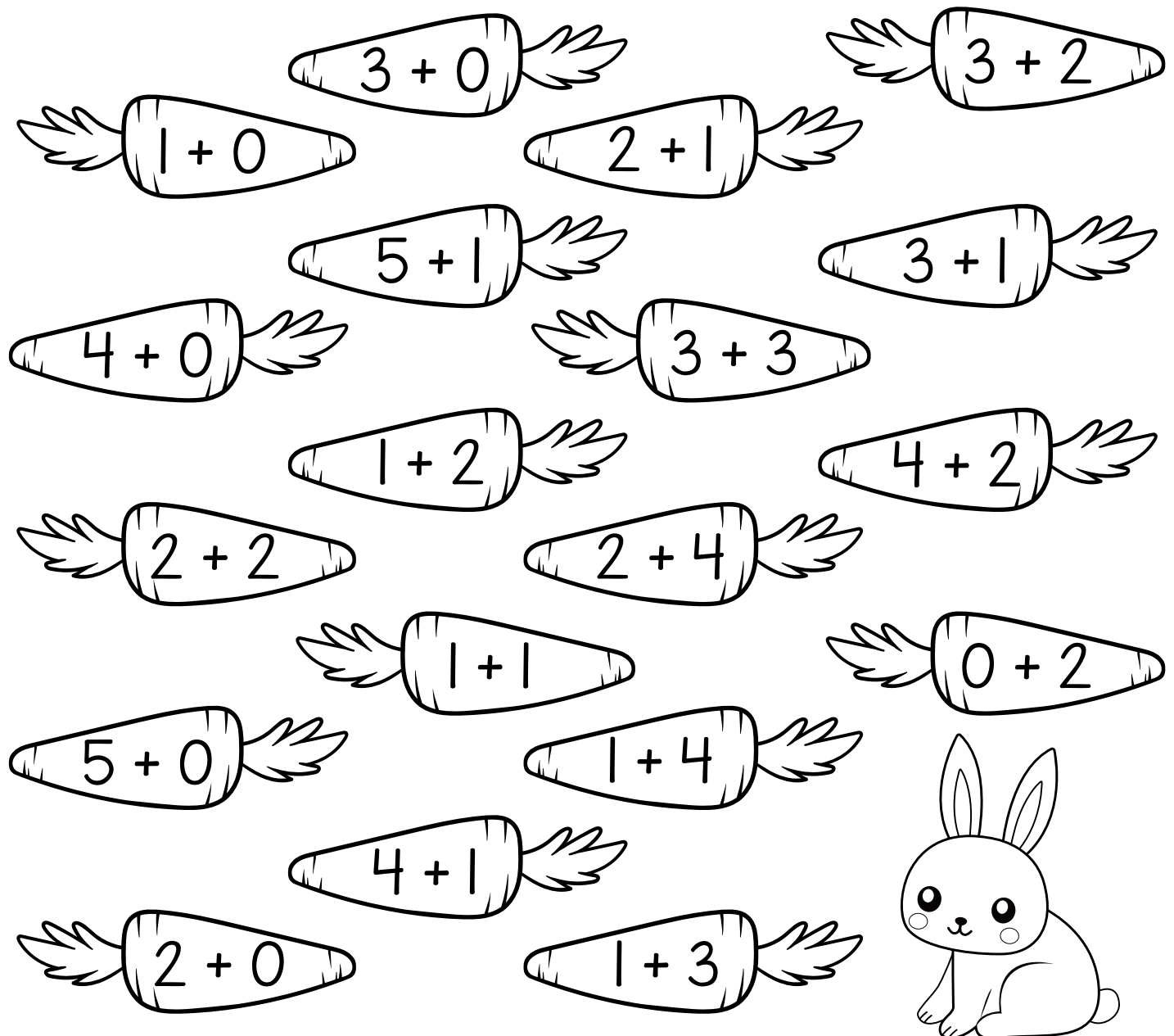
Game

You will need:

a die  , 2 colored pencils  (one for each player)
and a partner .

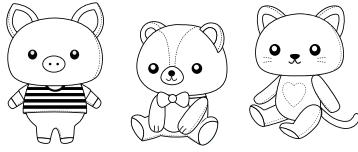
HOW TO PLAY

- 1 Take turns. Roll the die.
- 2 Color the carrot sum that matches the number rolled.
- 3 Miss a turn if you can't make a match.
- 4 The first person to color 10 carrots wins.



Add to 7

1 Count and add.



and



makes

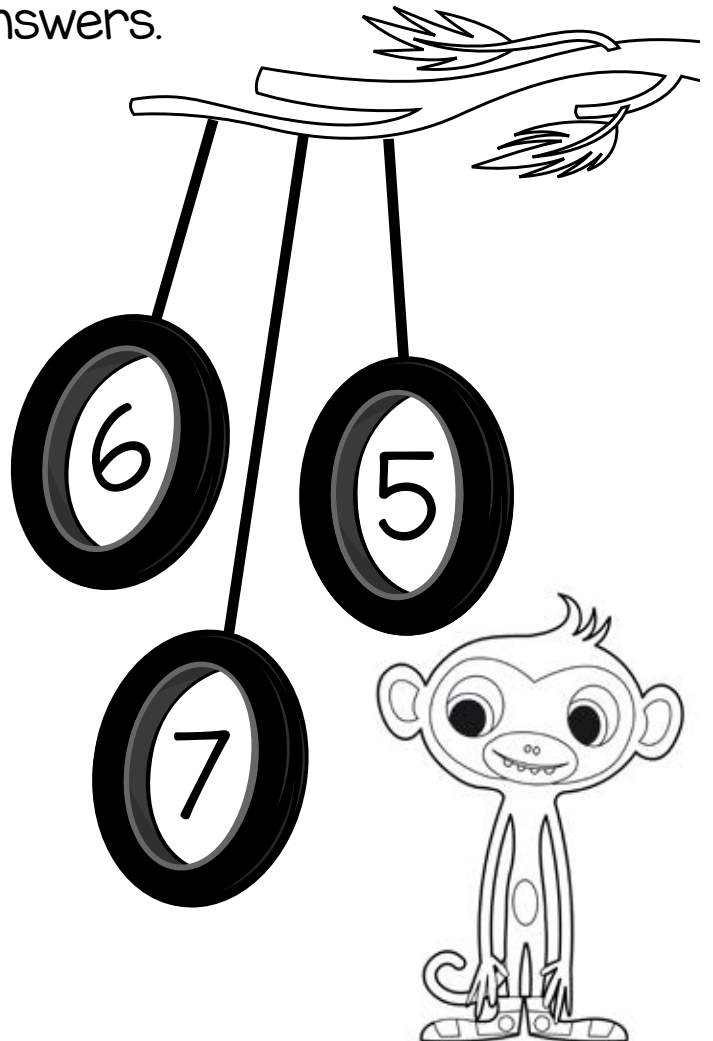
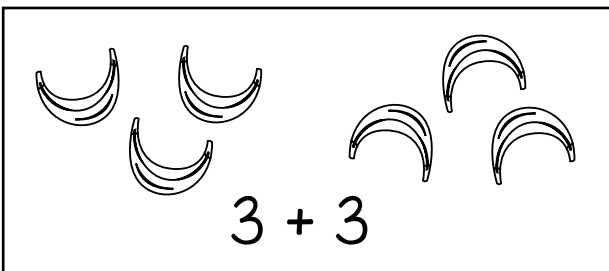
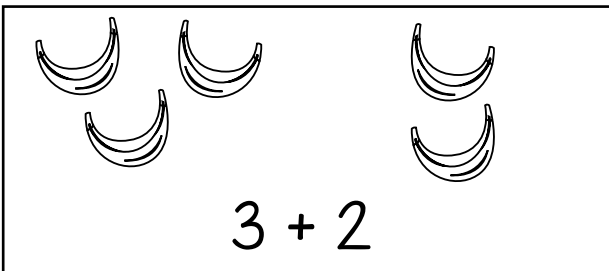
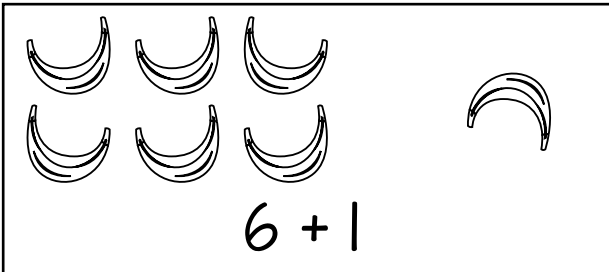


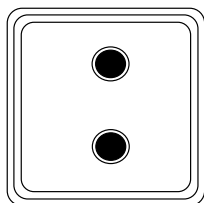
and



makes

2 Join Mango's sums to the answers.

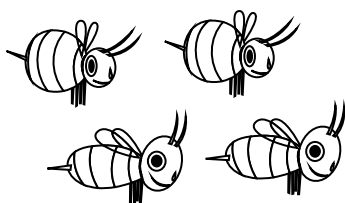


3 Draw and find the total.**2**

and

5

makes

**4**

and

2

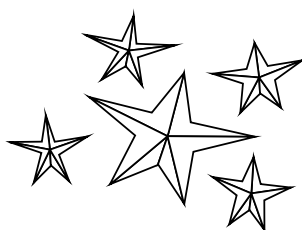
makes

**3**

and

4

makes

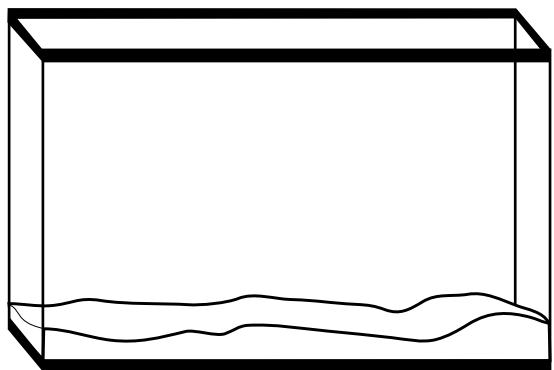
**5**

and

1

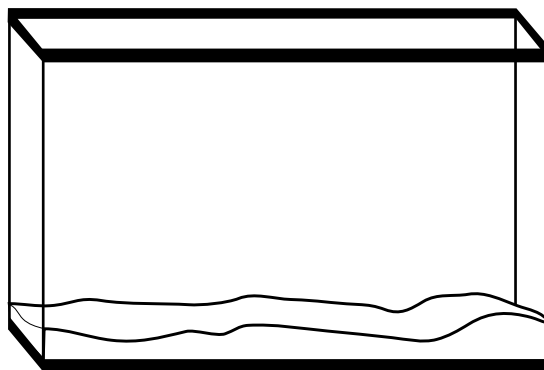
makes

4 Draw.



3 fish

+

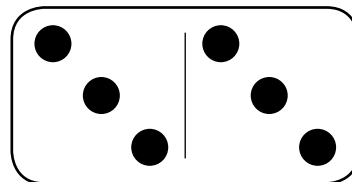
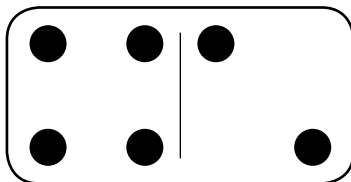
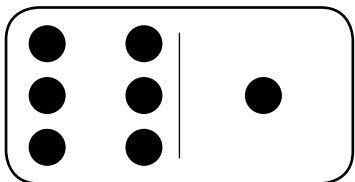
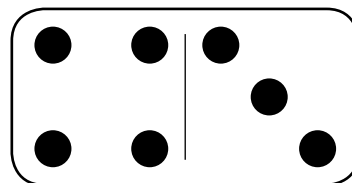
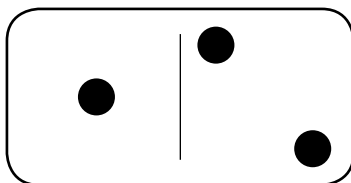
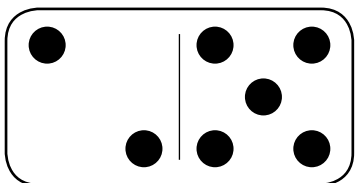


4 fish

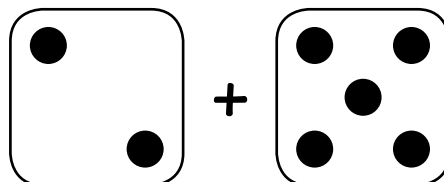
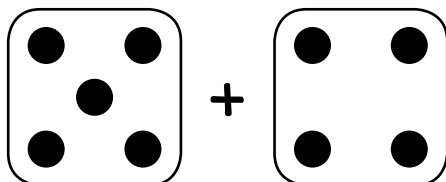
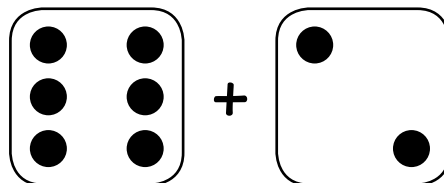
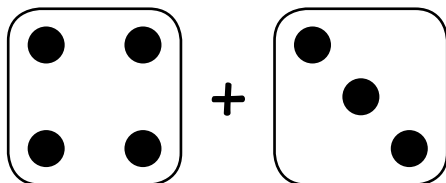
=

fish

5 Color the dominoes that add up to 7.

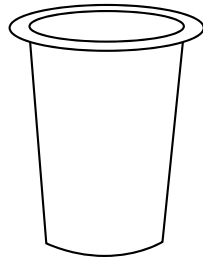


6 Circle the pairs that add up to 7.

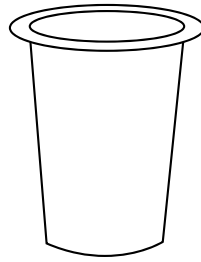


Number sentences

1 Draw.



4 straws



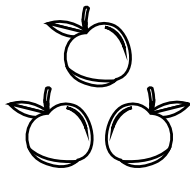
3 straws

+

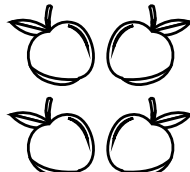
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straws

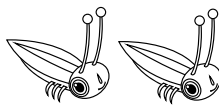
2 Fill in the number sentences.



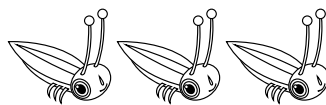
+



=



+



=



+

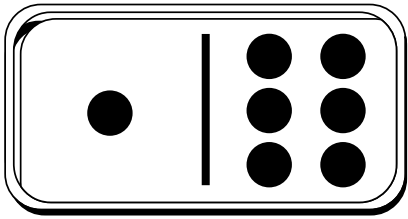


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Problem solving

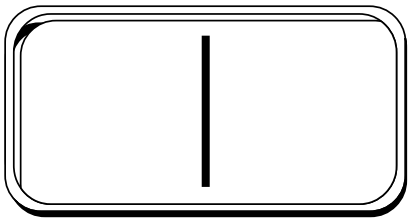
0 - 7

1 Show 6 ways to add to 7.



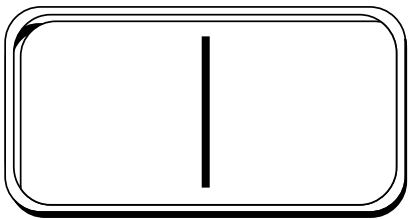
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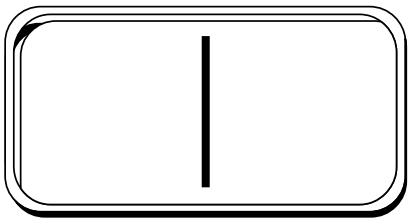
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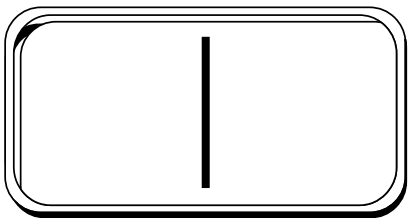
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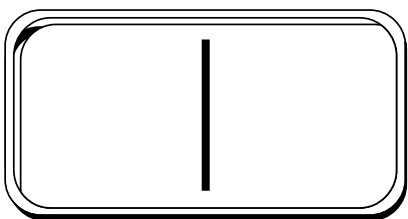
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Make 7

Game

You will need a pencil .

Circle each pair of numbers that add to 7. The numbers must be next to each other. How many can you find?

3

2

5

4

3

6

1

0

5

1

2

3

4

0

3

0

7

6

5

2

3

2

7

0

6

1

6

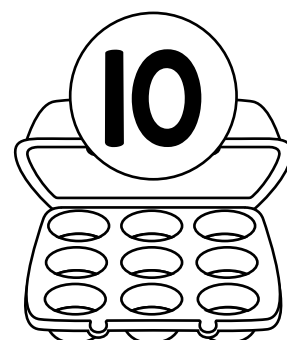
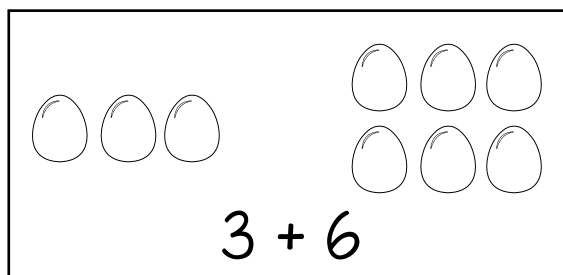
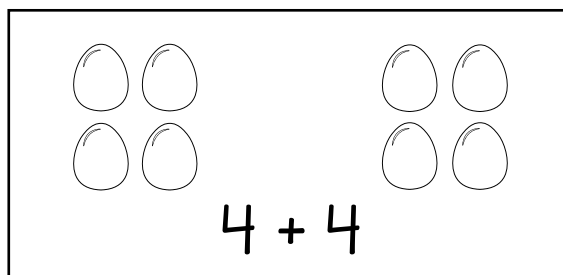
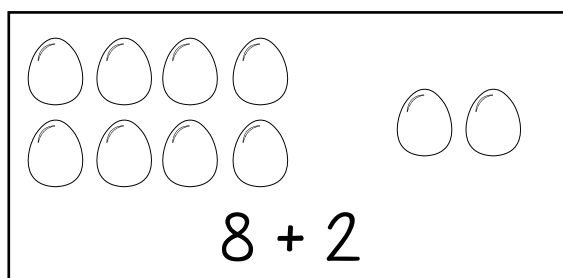
3

5

4

Add to 10

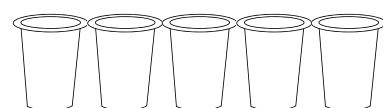
1 Join Ruby's sums to the answers.



2 Complete the number sentences.



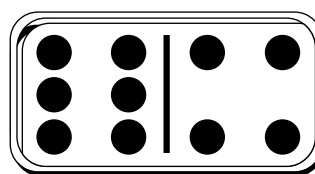
$$\boxed{5} + \boxed{3} = \boxed{}$$



$$\boxed{4} + \boxed{} = \boxed{}$$

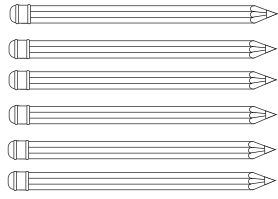


$$\boxed{5} + \boxed{} = \boxed{}$$



$$\boxed{} + \boxed{} = \boxed{}$$

3 Draw and add.

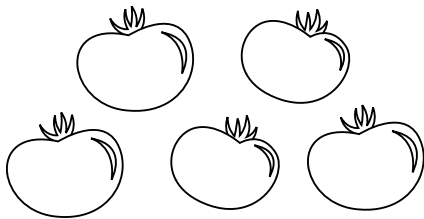


6

and

4

makes

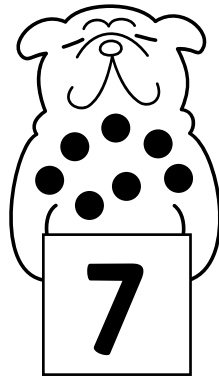


5

and

4

makes



7

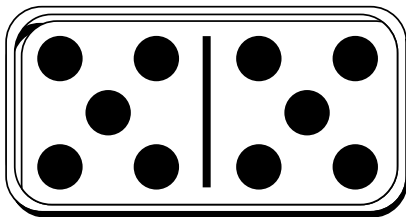
and



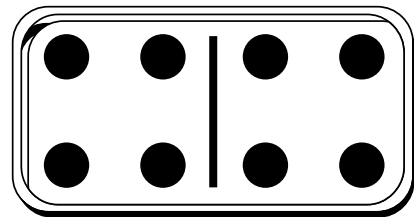
3

makes

4 Complete the number sentences.



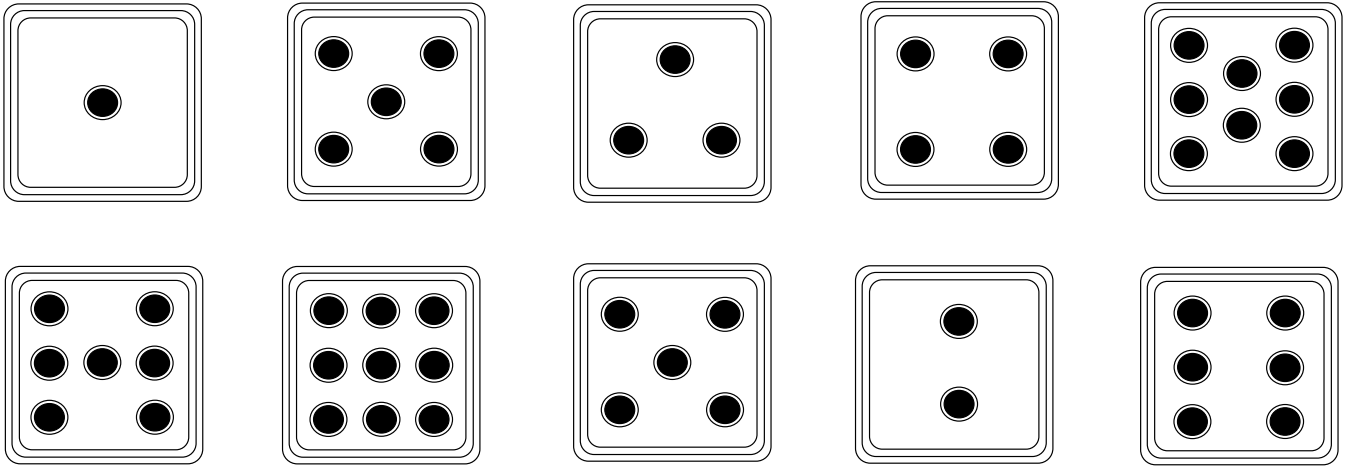
$$\square + \square = \square$$



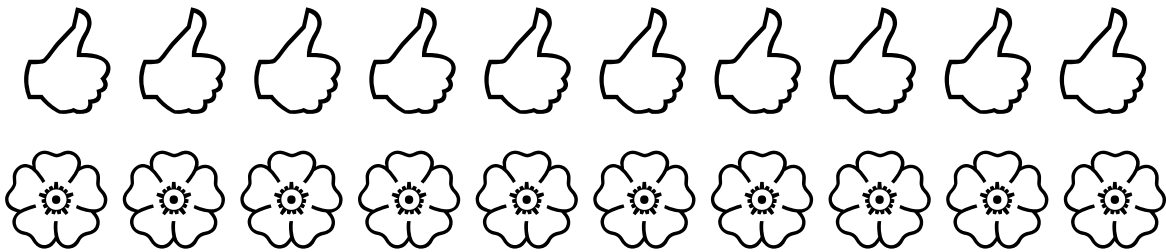
$$\square + \square = \square$$

Making 10

1 Join the pairs to make 10.



2 Use color to show 2 different ways to make 10.



3 Make 10 using 2 colors. Write the sum.

--	--	--	--	--	--	--	--	--	--

$$\square + \square = 10$$

4 Write the answers.

6 and 2 is

4 and 5 is

3 and 5 is

$5 + 5 =$

$7 + 1 =$

$3 + 6 =$

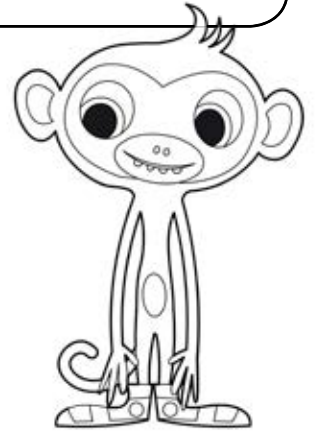
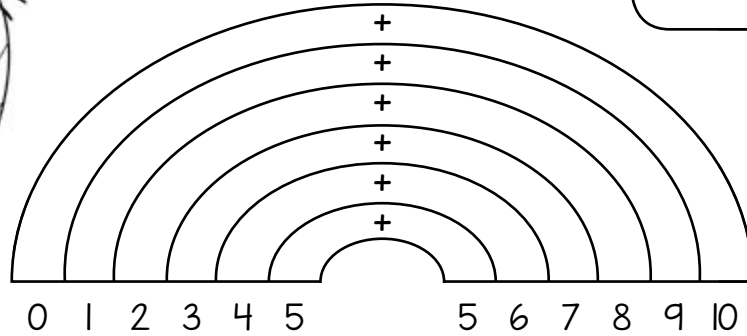
Rainbow facts to 10

Practical +



We can add pairs of numbers to make 10.

Color to make it look like a rainbow!



Write the missing number.

$$\square + 10 = 10$$

$$10 + \square = 10$$

$$\square + 9 = 10$$

$$9 + \square = 10$$

$$\square + 8 = 10$$

$$8 + \square = 10$$

$$\square + 7 = 10$$

$$7 + \square = 10$$

$$\square + 6 = 10$$

$$6 + \square = 10$$


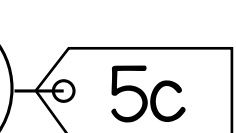
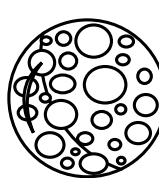

$$\square + 5 = 10$$

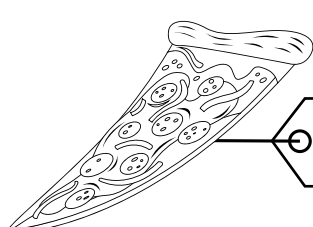

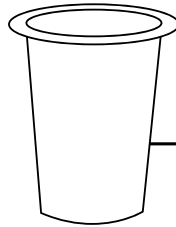
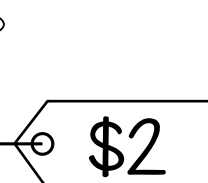
$$5 + \square = 10$$

Adding money


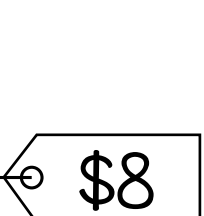
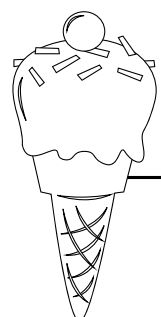
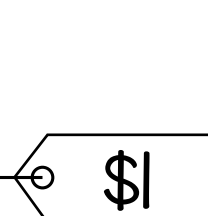
How much do they cost altogether?

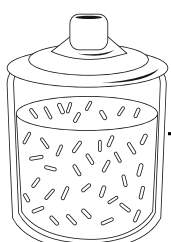
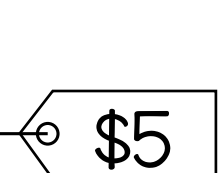
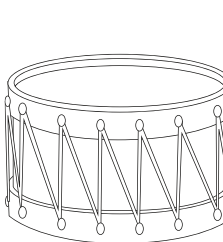
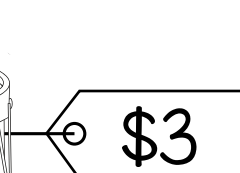
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  +   =

  +   =

  +   =

  +   =

  +   =

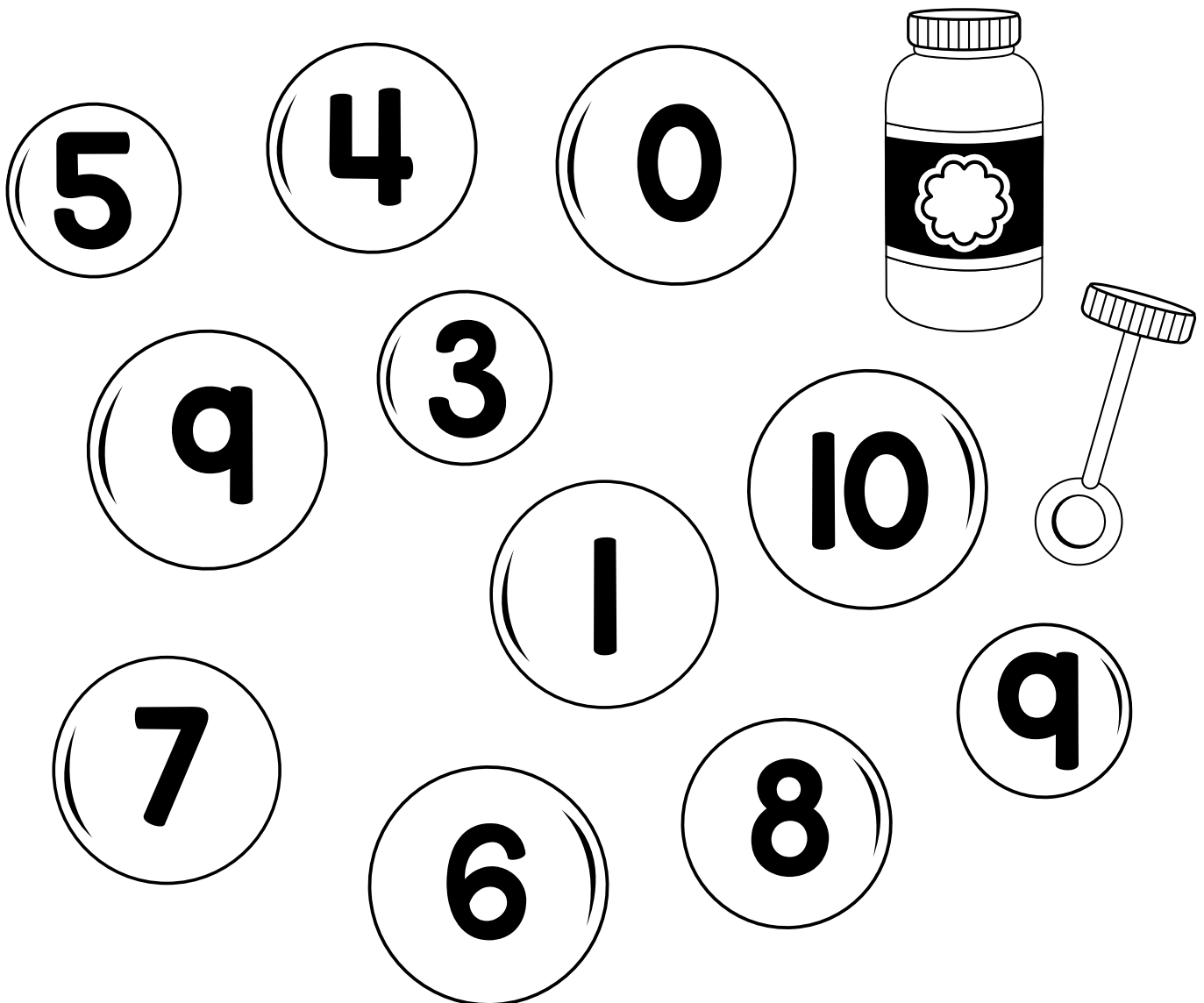
Bubble addition

Game 0-10

You will need 5 red counters ○, 5 yellow counters ○, 2 dice , and a partner 😊.

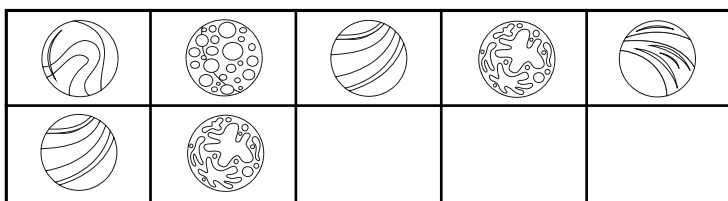
HOW TO PLAY

- 1 On your dice, cover each number 6 with a sticker with a 0 on it.
- 2 Take it in turns. Roll the dice and add both numbers.
- 3 Put a counter over the bubble that matches your answer.
- 4 The winner is the first person to use all 5 of their counters.

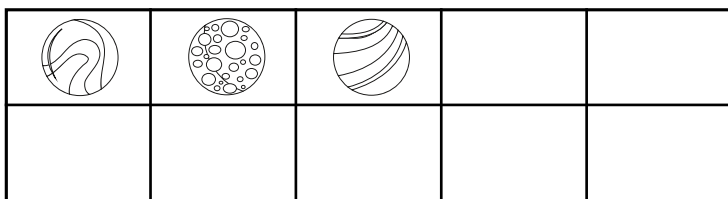


Ten frame addition

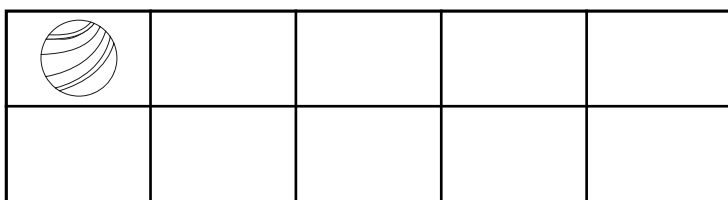
1 Draw more marbles to make 10.



7 and more.

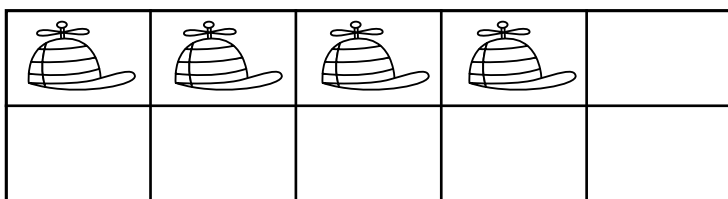


3 and more.

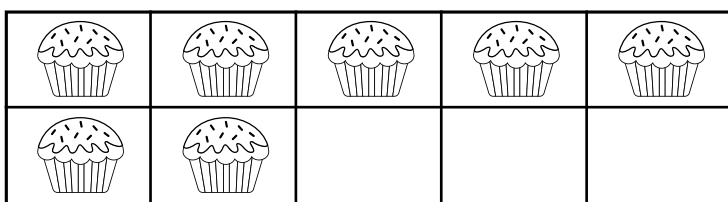


1 and more.

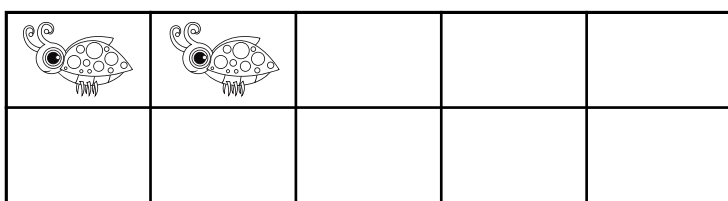
2 How many more to make 10?



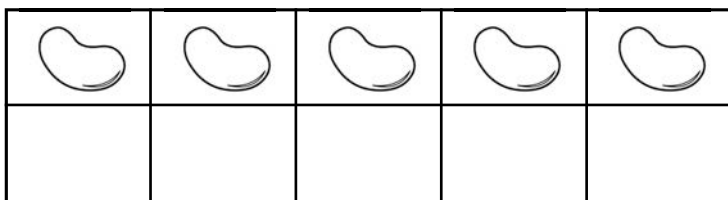
more



more



more

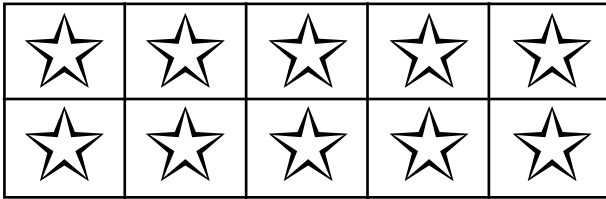


more

3

Color

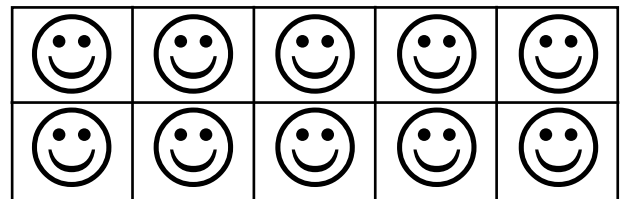
4



$$\boxed{4} + \boxed{} = \boxed{10}$$

Color

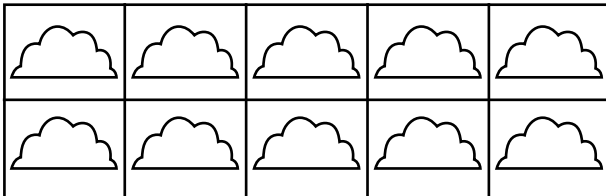
6



$$\boxed{6} + \boxed{} = \boxed{}$$

Color

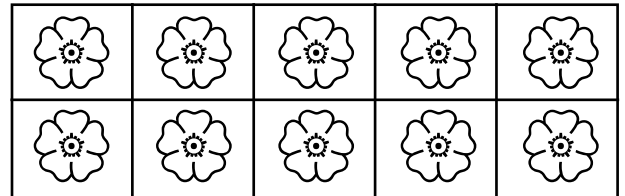
8



$$\boxed{8} + \boxed{} = \boxed{}$$

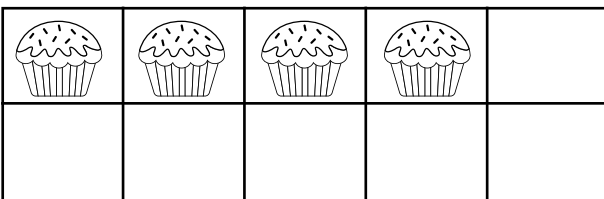
Color

10

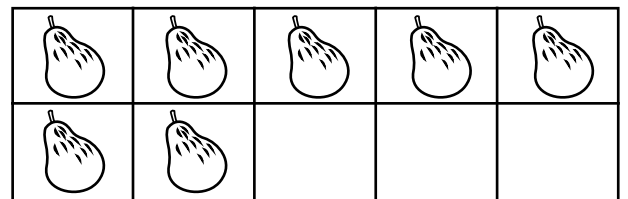


$$\boxed{10} + \boxed{} = \boxed{}$$

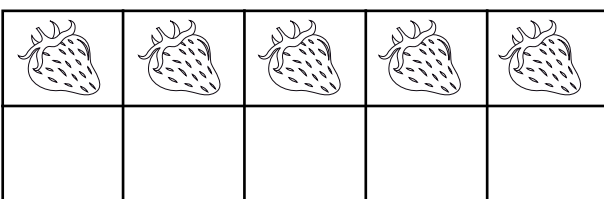
4 Fill the ten frame. Complete the sum.



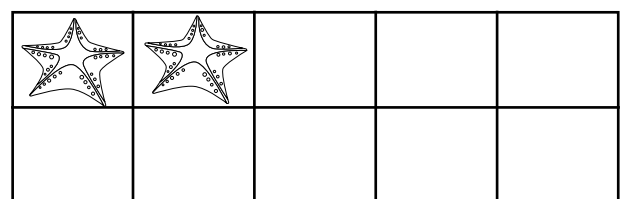
$$\boxed{4} + \boxed{} = \boxed{10}$$



$$\boxed{7} + \boxed{} = \boxed{10}$$



$$\boxed{5} + \boxed{} = \boxed{10}$$

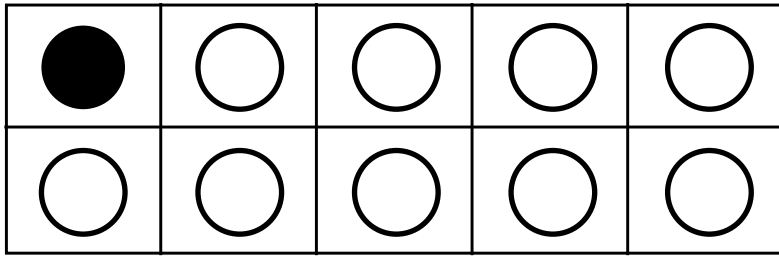


$$\boxed{2} + \boxed{} = \boxed{10}$$

Ways to make 10

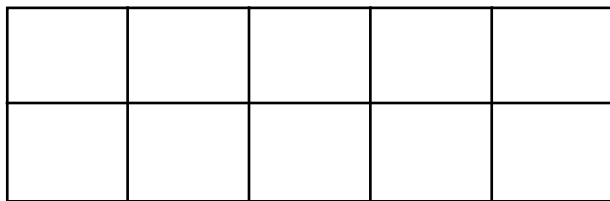
Investigate

1 Complete.

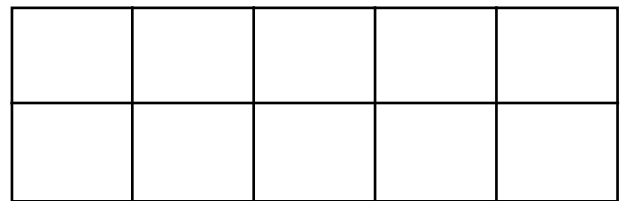


$$10 = \square + \square$$

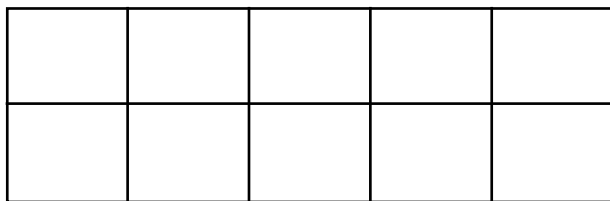
2 Find more ways to make 10. Use 2 colors. Write the sums.



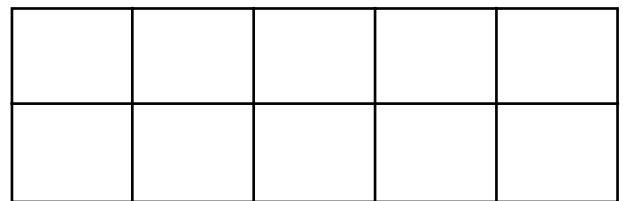
$$10 = \square + \square$$



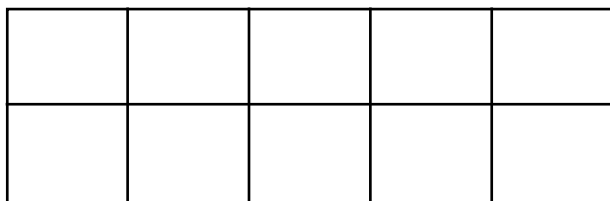
$$10 = \square + \square$$



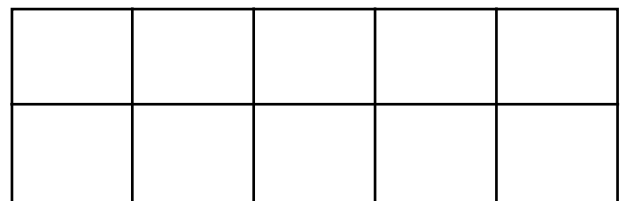
$$10 = \square + \square$$



$$10 = \square + \square$$



$$10 = \square + \square$$



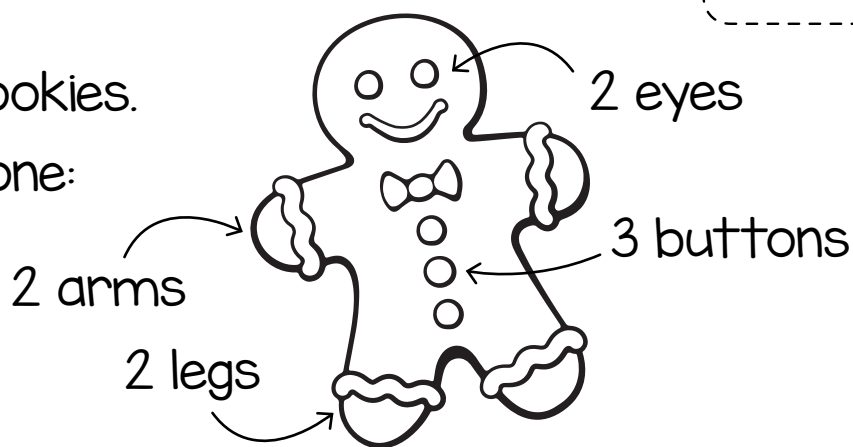
$$10 = \square + \square$$

Cookies

Problem solving

Doc bakes 2 cookies.

He gives each one:



1 Draw the cookies.



2 Complete the number sentences.

How many cookies?

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

How many buttons?

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

How many eyes?

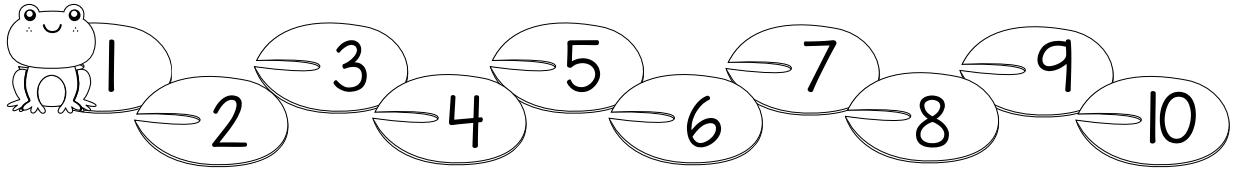
$$\square + \square = \square$$

How many arms and legs?

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

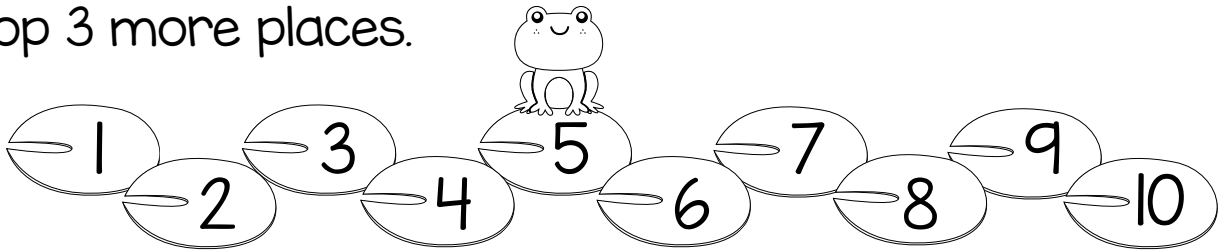
Number line addition

1 Hop 4 more places.



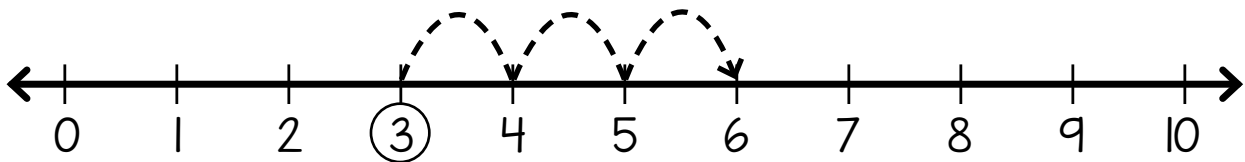
$$1 + 4 = \square$$

2 Hop 3 more places.

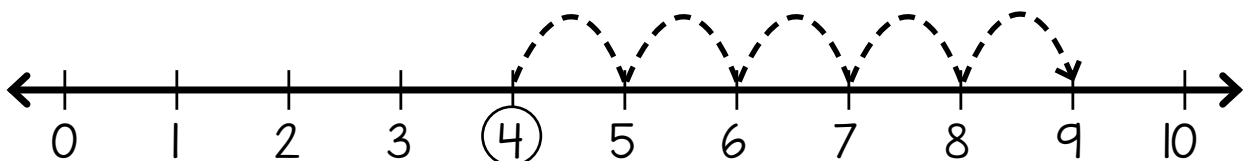


$$5 + 3 = \square$$

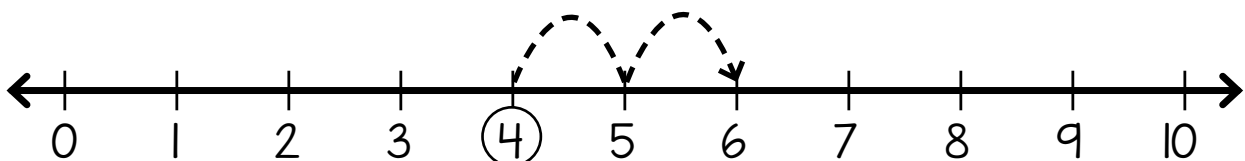
3 Trace the hops. Answer the sums.



$$3 + 3 = \square$$

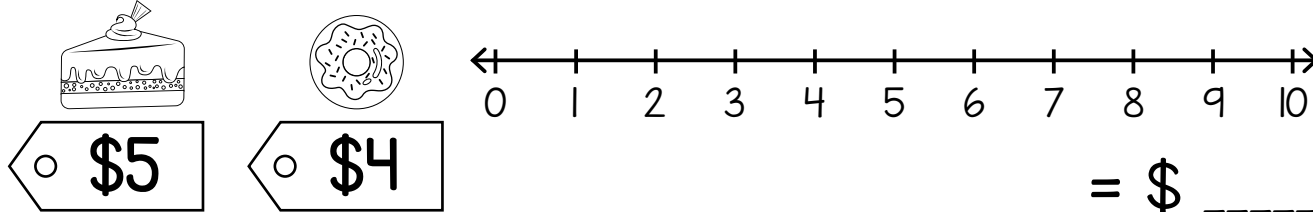
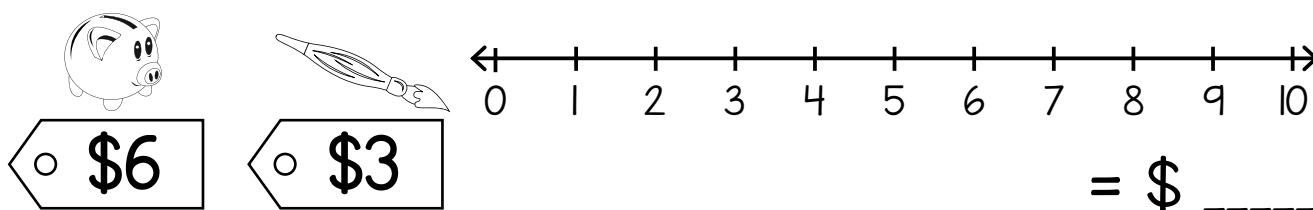
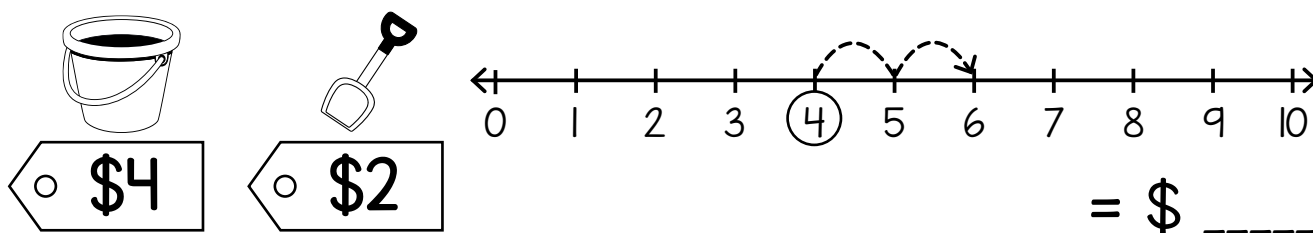


$$4 + 5 = \square$$

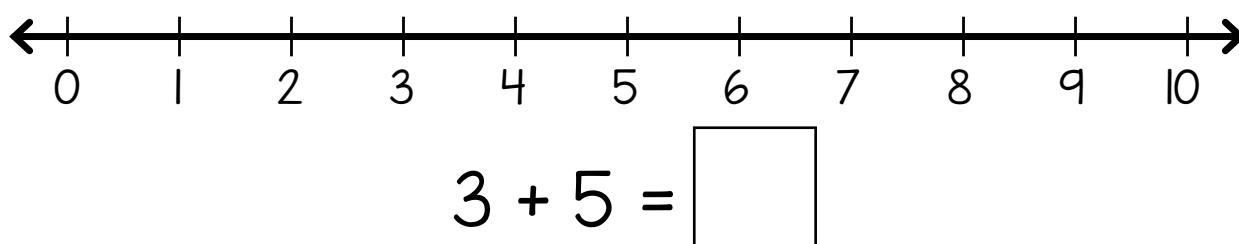
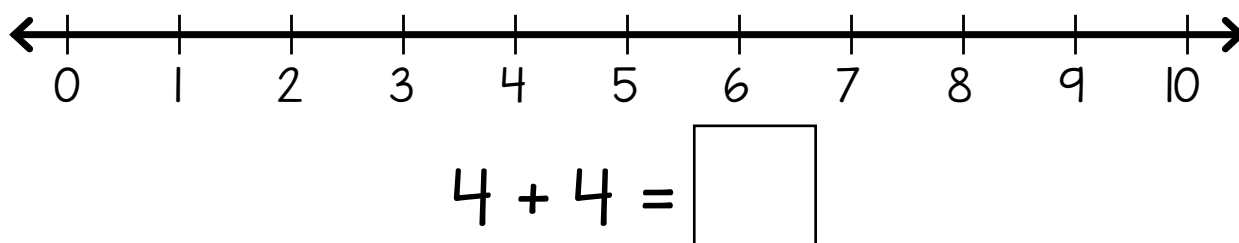
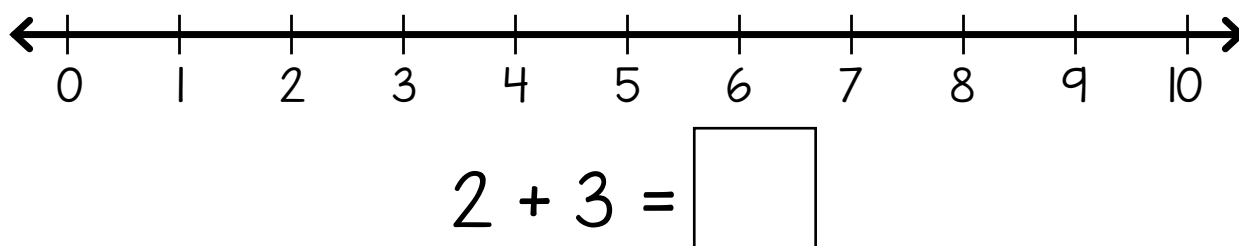


$$4 + 2 = \square$$

- 4 How much has Ruby spent? Use the number line to find the total.

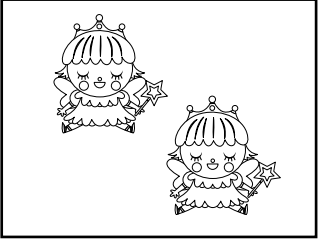
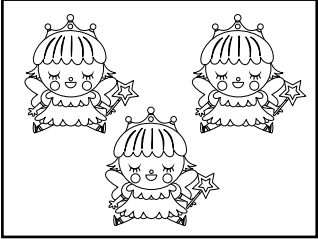
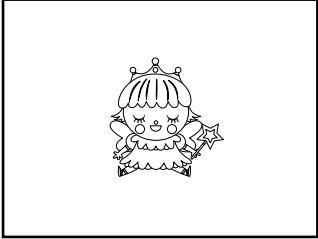
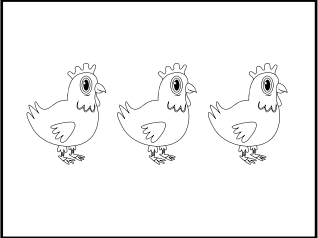
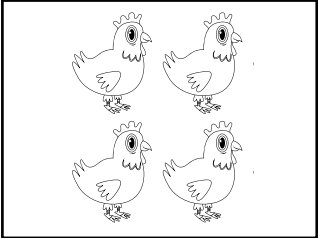
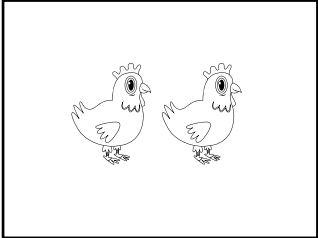


- 5 Show the sum on the number line.

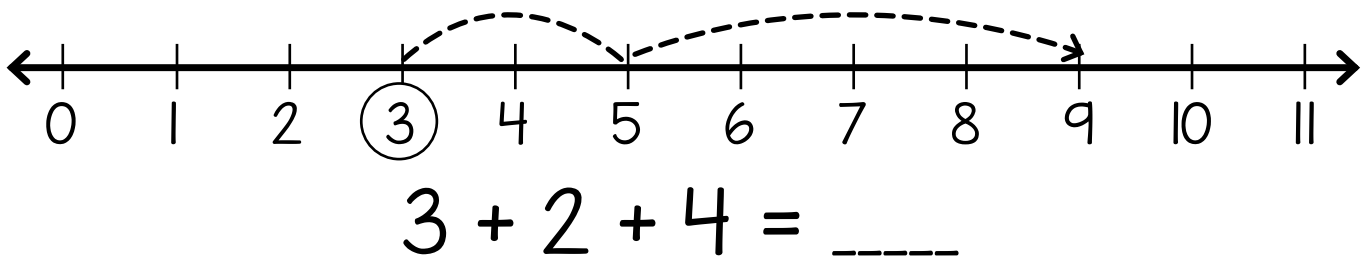


Adding 3 groups

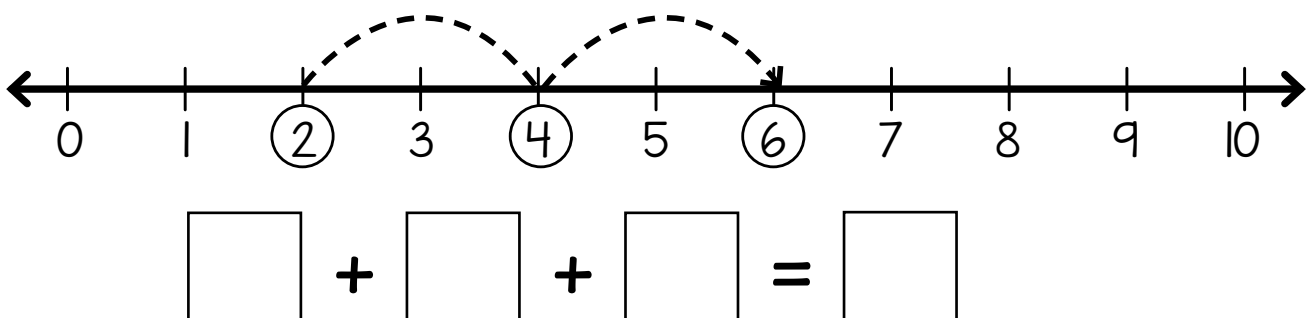
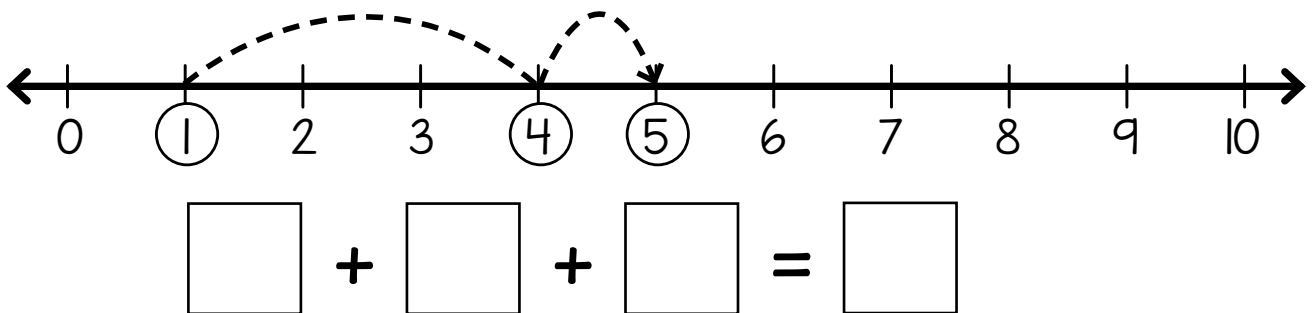
1 Count and add.

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

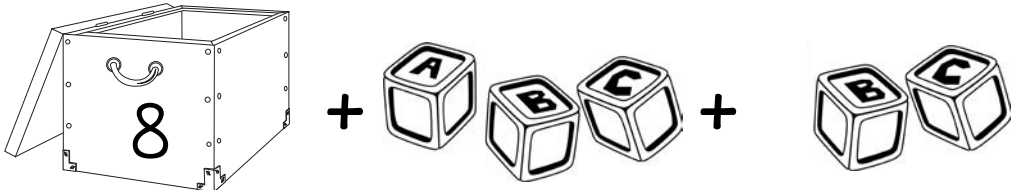
2 Add using the number line.



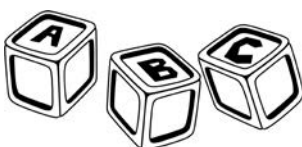

3 Fill in the number sentences.



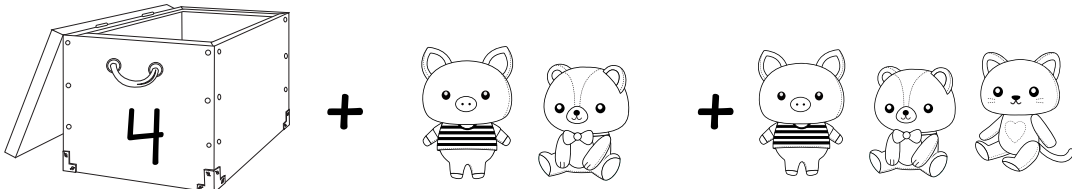
4 Count on and add.



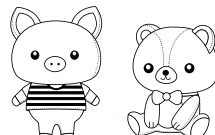
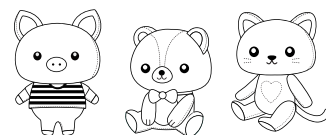
8

 + 

+ + =

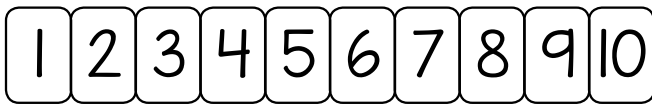


4

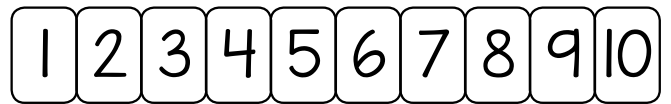
 + 

+ + =

5 Color and add.

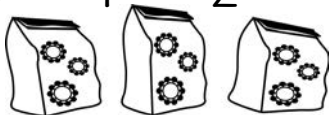
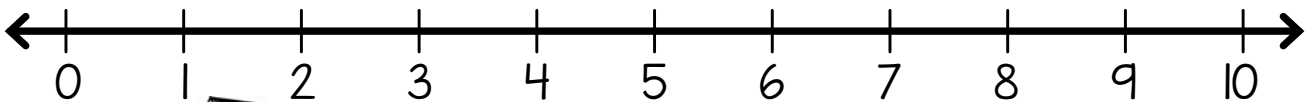


$$4 + 2 + 1 = \underline{\quad\quad}$$



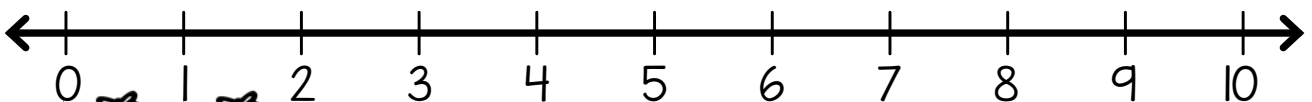
$$5 + 1 + 2 = \underline{\quad\quad}$$

6 Add 2 more. Then add 3 more.



How many altogether?

7 Add 1 more.

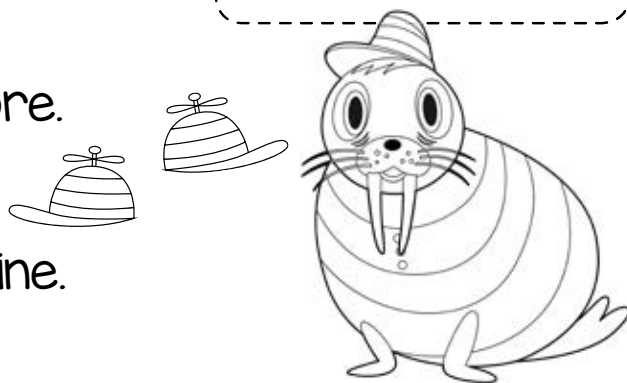


How many altogether?

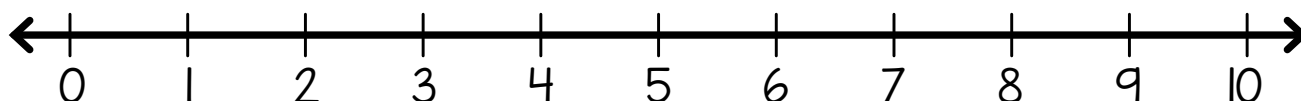
Word problems 3

Word problems +

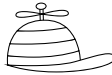
- 1 Waldo has 3 caps. He buys 5 more.
How many caps altogether?



Show the sum on the number line.



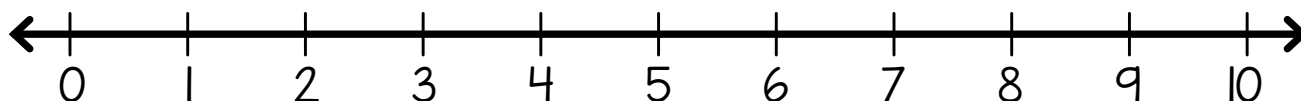
Write the number sentence.

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


- 2 Ruby fills 2 buckets. She fills 3 more,
and then 4 more buckets. How many
buckets altogether?



Show the sum on the number line.




Write the number sentence.

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

Go bananas!

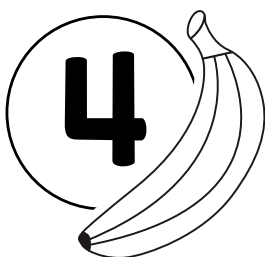
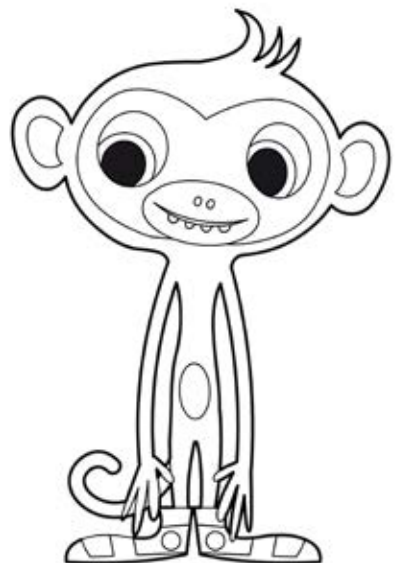
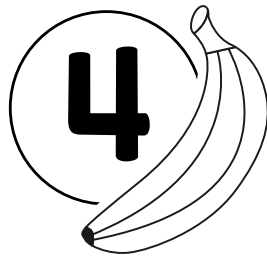
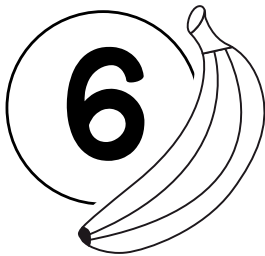
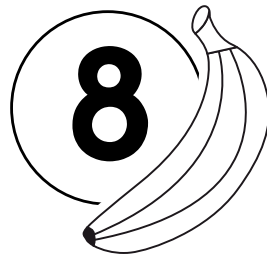
Game

You will need:

2 colored counters ○○ (a color for each player),
1 die , and a partner 😊.

HOW TO PLAY

- 1 Take it in turns.
Roll the die.
- 2 Find the banana number that will make 10.
- 3 Cover it with a counter.
- 4 Keep playing until all the bananas are covered.
The winner is the player with the most bananas.



Doubles to 10

1 Add Dizzy's double dice.

$$\begin{array}{|c|} \hline \bullet \\ \hline \end{array} + \begin{array}{|c|} \hline \bullet \\ \hline \end{array} = \begin{array}{|c|} \hline \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \bullet \\ \bullet \\ \hline \end{array} + \begin{array}{|c|} \hline \bullet \\ \bullet \\ \hline \end{array} = \begin{array}{|c|} \hline \\ \hline \end{array}$$

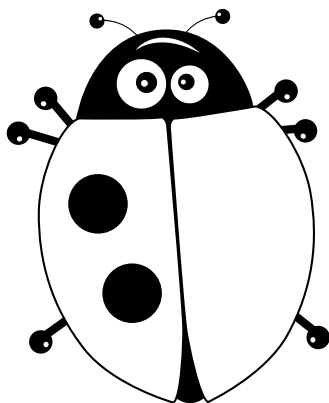
$$\begin{array}{|c|} \hline \bullet \\ \bullet \quad \bullet \\ \hline \end{array} + \begin{array}{|c|} \hline \bullet \\ \bullet \quad \bullet \\ \hline \end{array} = \begin{array}{|c|} \hline \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \bullet \quad \bullet \\ \bullet \quad \bullet \\ \hline \end{array} + \begin{array}{|c|} \hline \bullet \quad \bullet \\ \bullet \quad \bullet \\ \hline \end{array} = \begin{array}{|c|} \hline \\ \hline \end{array}$$

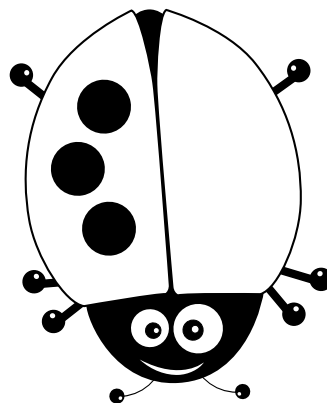
$$\begin{array}{|c|} \hline \bullet \quad \bullet \\ \bullet \quad \bullet \\ \bullet \\ \hline \end{array} + \begin{array}{|c|} \hline \bullet \quad \bullet \\ \bullet \quad \bullet \\ \bullet \\ \hline \end{array} = \begin{array}{|c|} \hline \\ \hline \end{array}$$



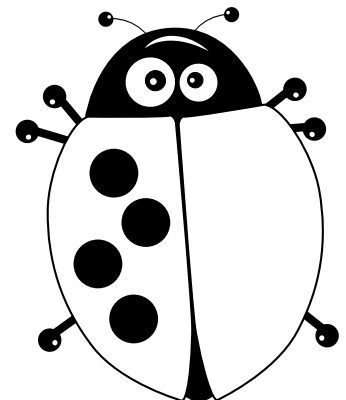
2 Draw matching spots. Write the answers.



Double 2 is

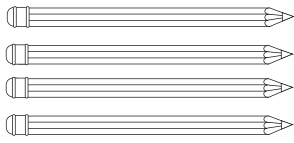


Double 3 is



Double 4 is

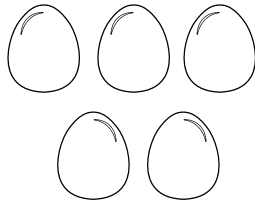
3 Write the missing numbers.



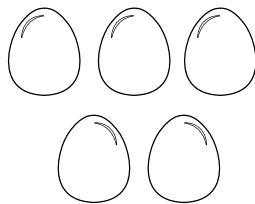
+



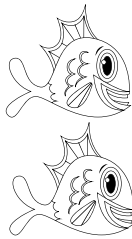
$$4 + \boxed{} = 8$$



+



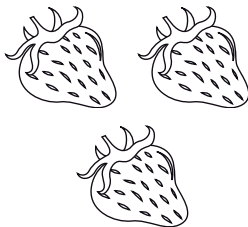
$$\boxed{} + 5 = \boxed{}$$



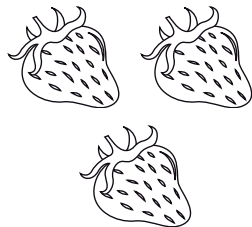
+



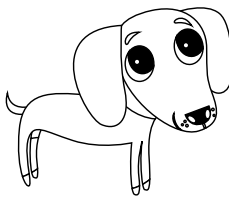
$$\boxed{} + \boxed{} = \boxed{}$$



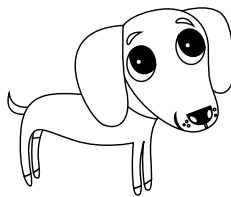
+



$$\boxed{} + \boxed{} = \boxed{}$$

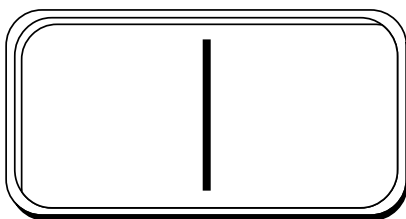


+

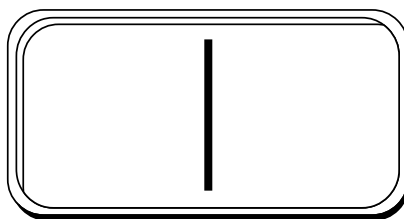


$$\boxed{} + \boxed{} = \boxed{}$$

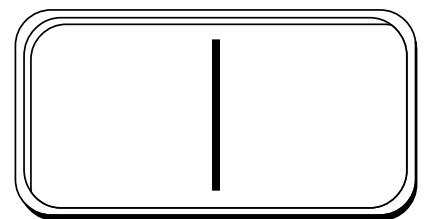
4 Draw the dominoes.



Double 4

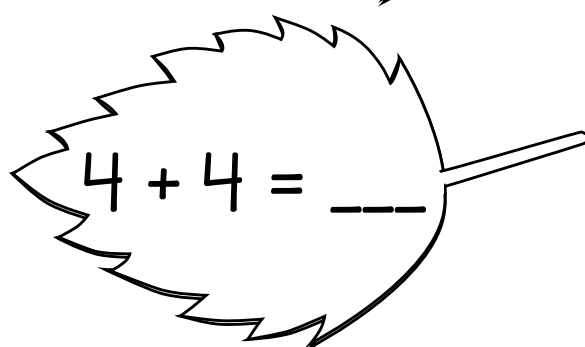
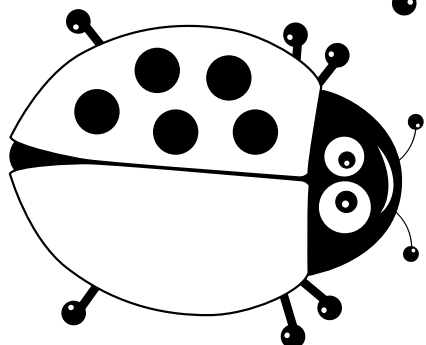
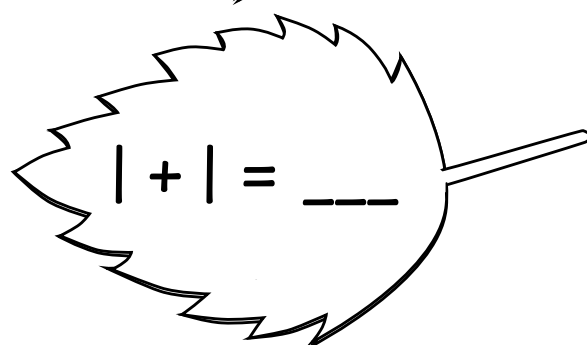
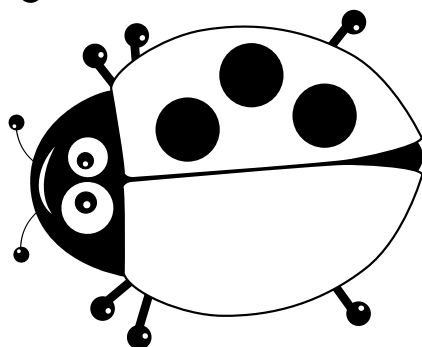
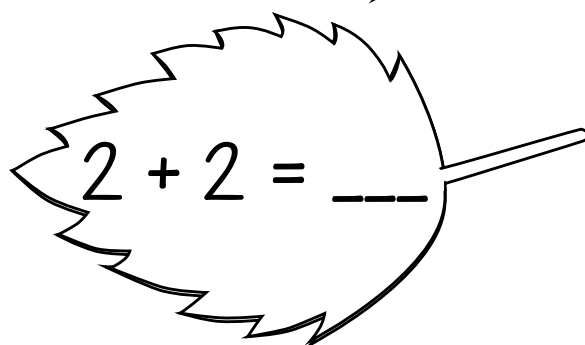
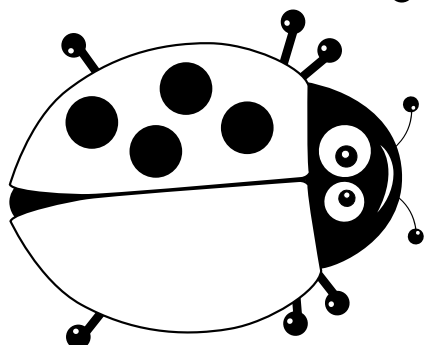
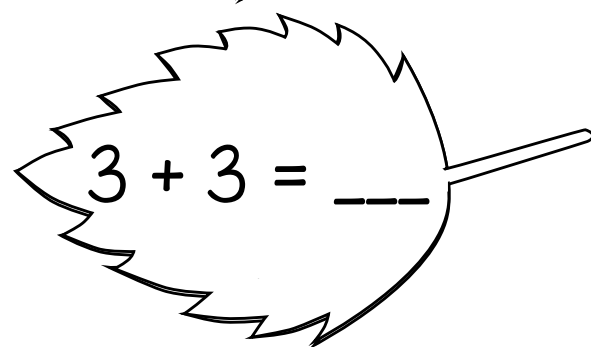
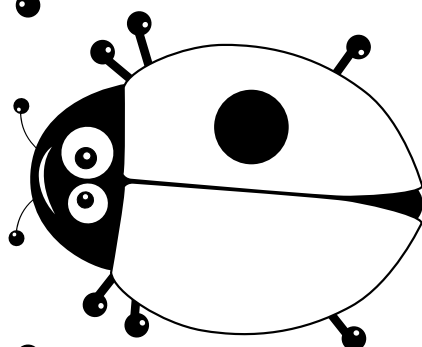
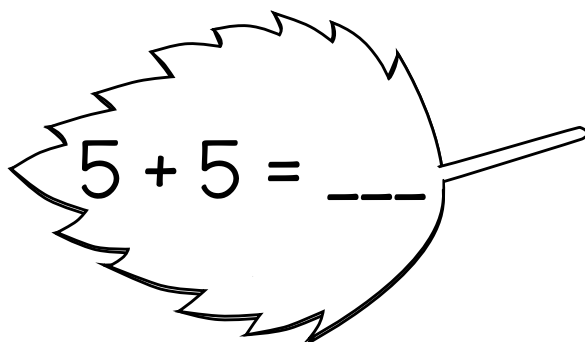
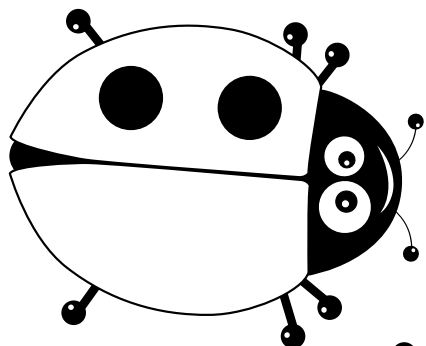


Double 5



Double 6

- 5 Complete each ladybug to make doubles. Join to a leaf.
Write the totals.



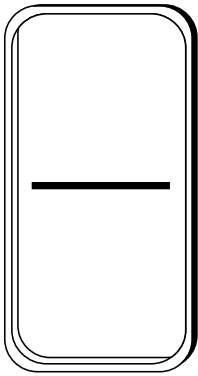
Doubles match-up

Game

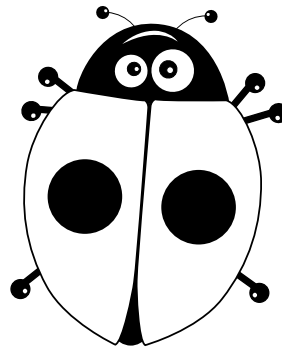
You will need scissors  and a partner 😊.

HOW TO PLAY

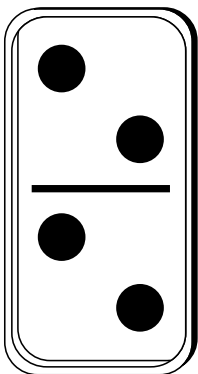
- 1 Cut out the pictures. Shuffle.
- 2 Lay them face-down in a 4 x 4 grid.
- 3 Take turns. Flip over 2 cards and see if they match.
If they do, keep them.
- 4 The winner has the most cards at the end of the game.



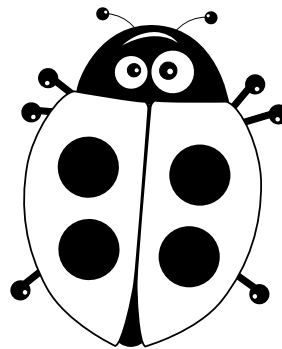
0



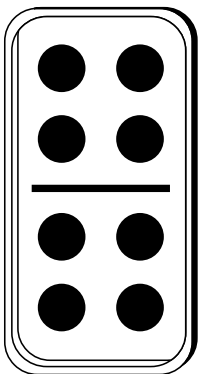
2



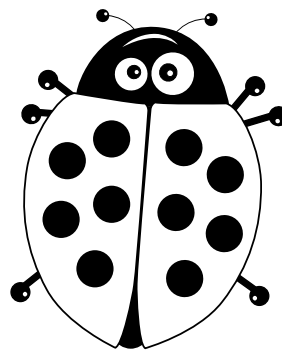
4



6

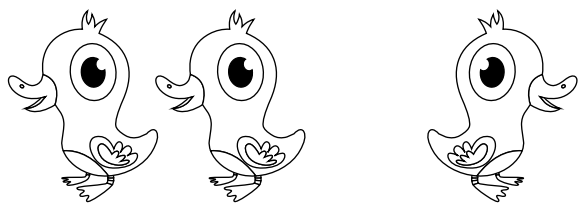


8



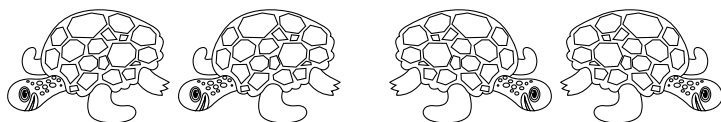
10

Subtraction stories



3 ducks. 1 walks away.

How many left?



4 turtles. 2 swim away.

How many left?



5 crabs. 4 run away.

How many left?

2 Draw pictures for each story.

5 fish.  3 swim away.

How many left?

3 kites.  2 fly away.

How many left?

Take away cubes

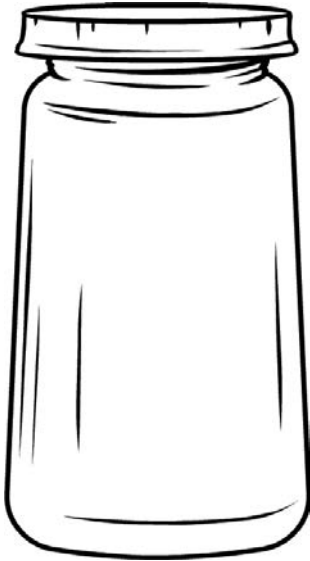
Practical activity

Use cubes to act out each story. Write the answers.

1 4  in a jar.

Take away 1 .

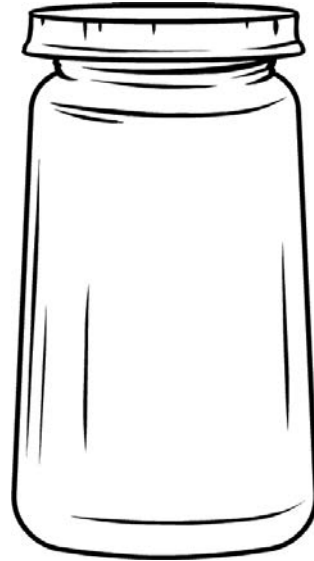
How many left?



2 3  in a jar.

Take away 2 .

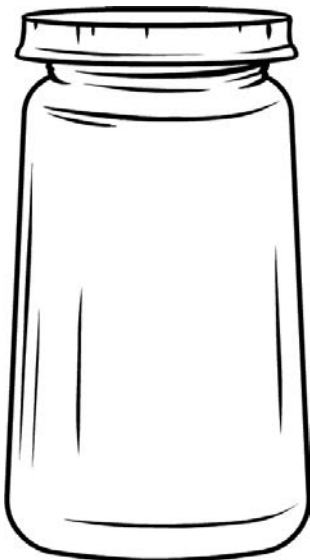
How many left?



3 5  in a jar.

Take away 1 .

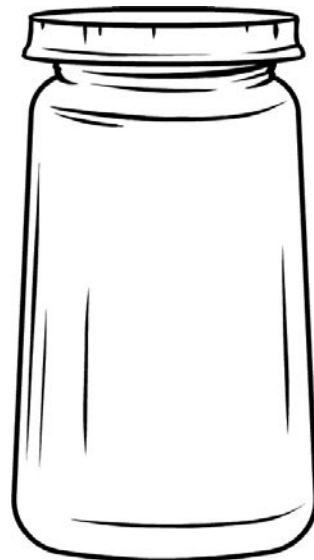
How many left?



4 4  in a jar.

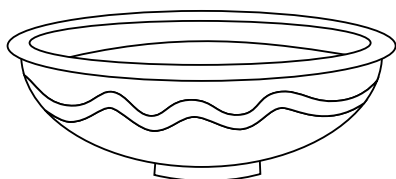
Take away 3 .

How many left?



How many left?

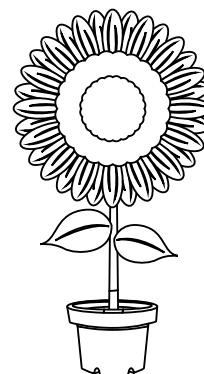
Draw 5 apples. 



Take away 3.

How many left?

Draw 6 bees. 

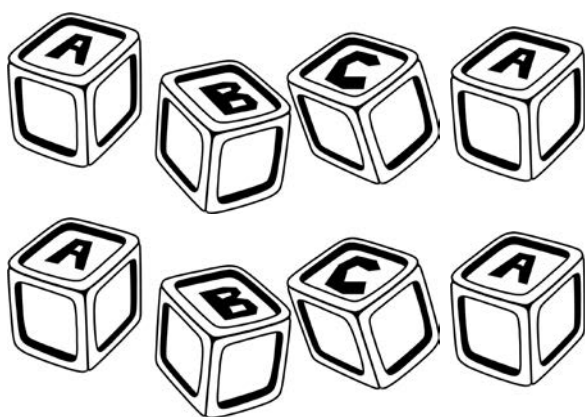


Take away 2.

How many left?

2

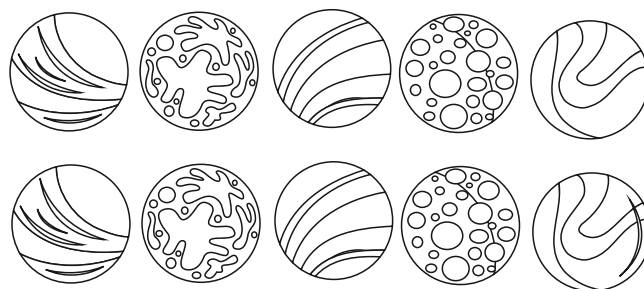
How many?



Take away 3.

How many left?

How many?



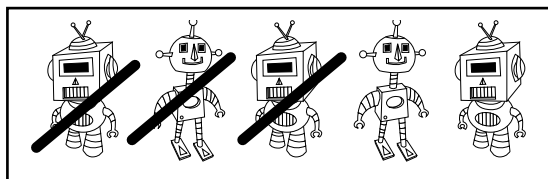
Take away 3.

How many left?

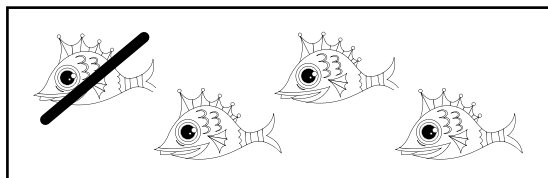
Cross out to take away

1 Draw lines to match.

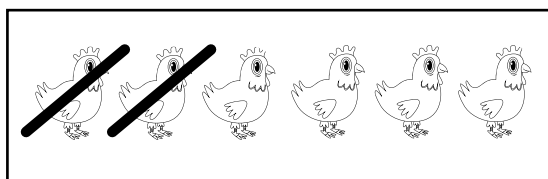
4 take away 1



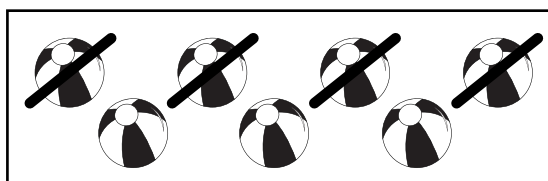
7 take away 4



5 take away 3

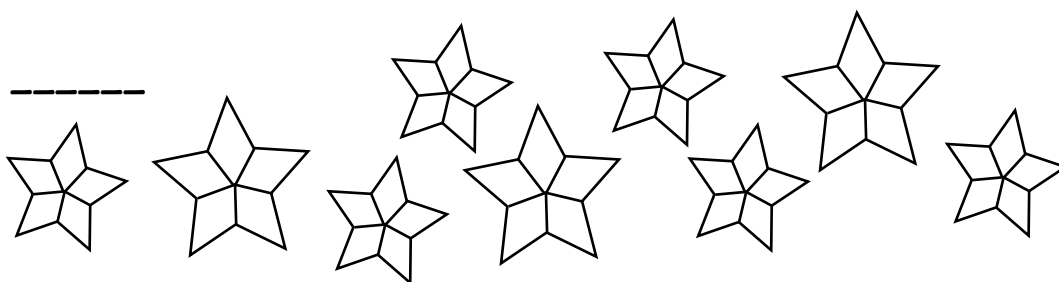


6 take away 2



2 Find the answers.

How many? _____



Cross out 6 stars.

How many left? _____

How many? _____



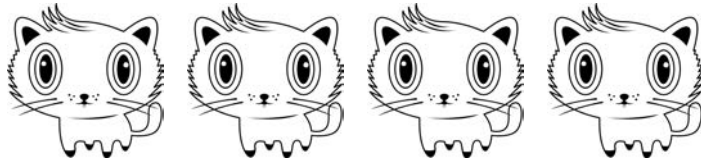
Cross out 4 pears.

How many left? _____

Cross out to take away

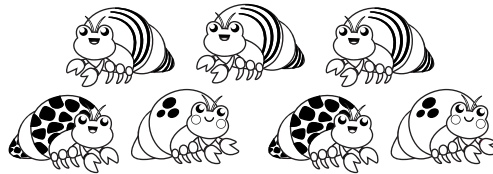
3 Fill in the numbers.

Cross out one.



$$\square \text{ take away 1 is } \square$$

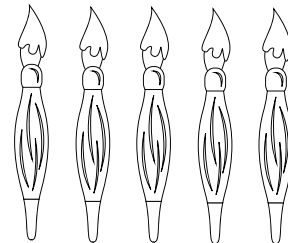
Cross out three.



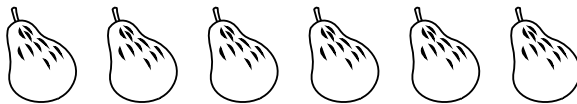
$$\square \text{ take away 3 is } \square$$

4 Cross out 4.

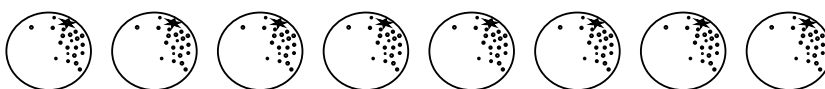
$$\square - 4 = \square$$



5 Cross out to take away. Write the answers.

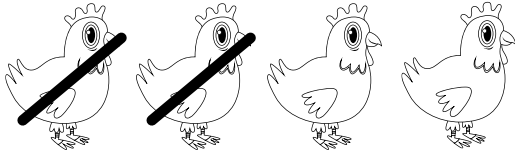


$$6 - 3 = \square$$

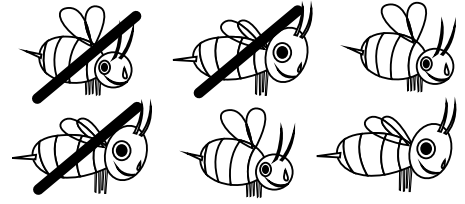


$$8 - 2 = \square$$

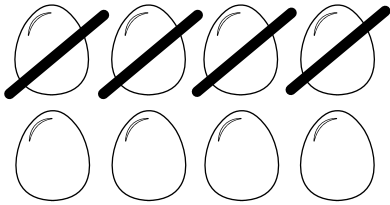
6 Fill in the numbers.



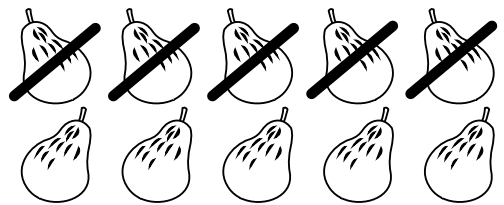
$$4 - 2 = \square$$



$$6 - 3 = \square$$

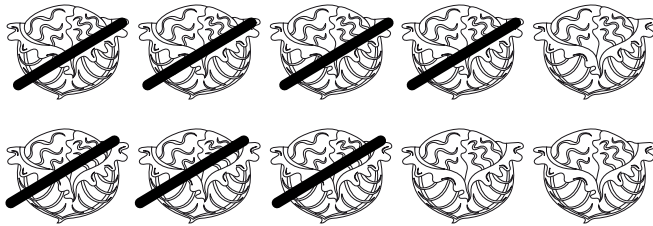


$$8 - 4 = \square$$

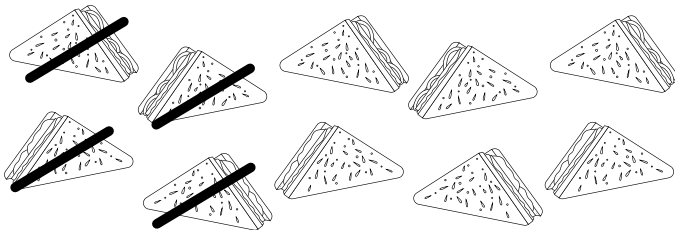


$$10 - 5 = \square$$

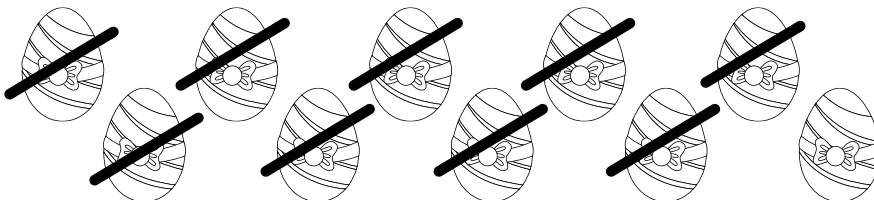
7 Find the answers.



$$10 - 7 = \square$$



$$10 - 4 = \square$$



$$10 - 9 = \square$$

Word problems 4

Word problems

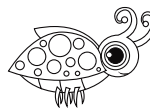
- 1 Ruby has 7 apples. She eats 3.
Draw.

How many apples are left?



- 2 Dizzy has 10 bugs. 6 run away.
Draw.

How many bugs are left?



Complete the number sentence.




$$10 - \square = \square$$



4 fish

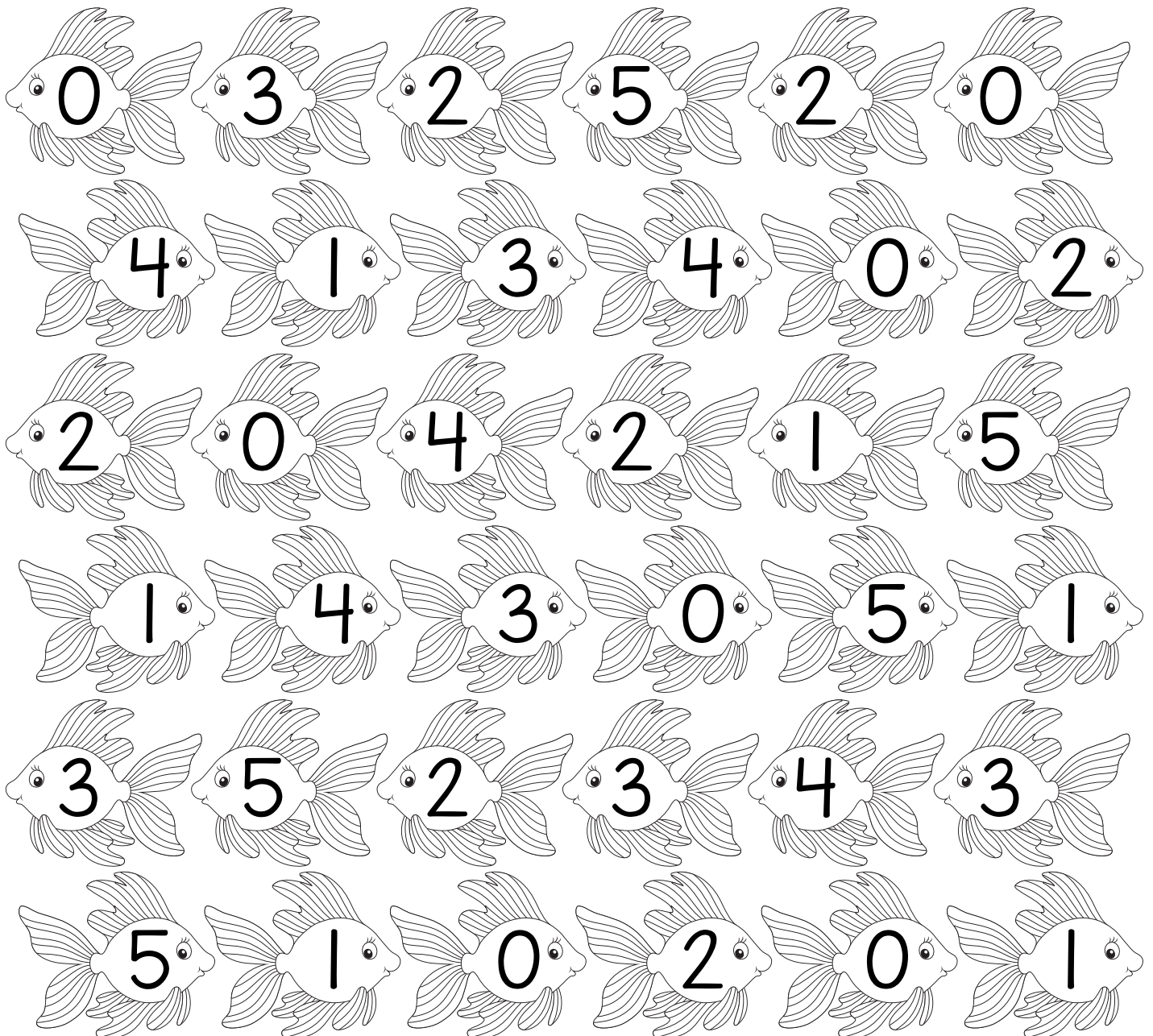
Game

You will need:

2 sets of colored counters  (one set for each player),
2 dice , and a partner .


HOW TO PLAY

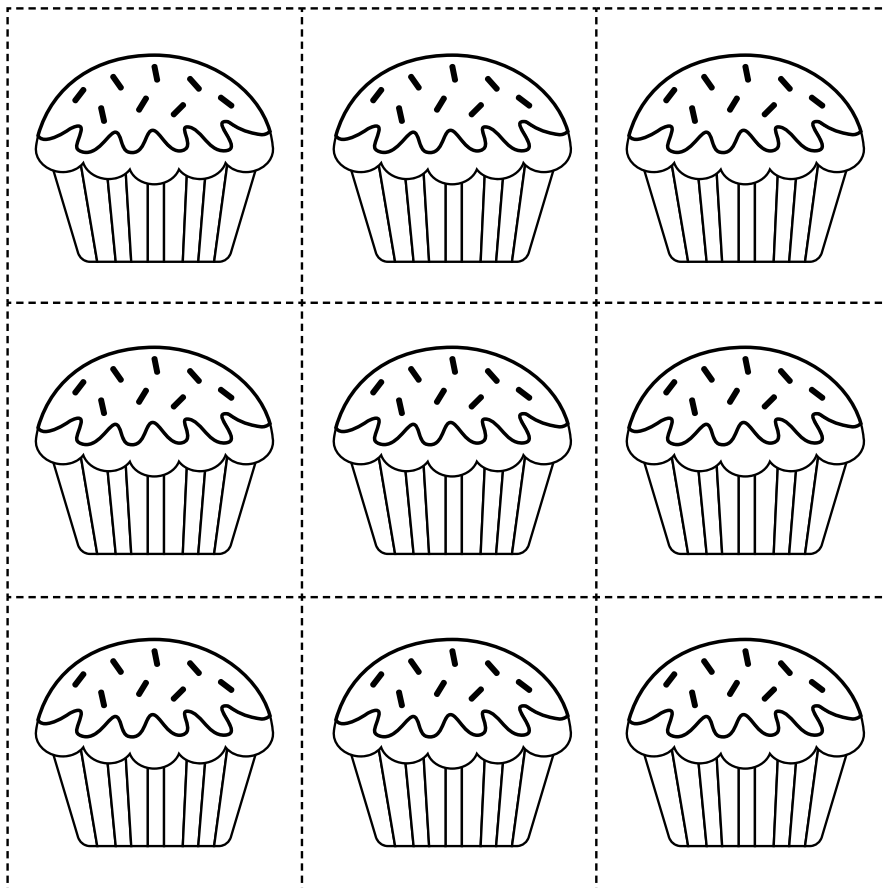
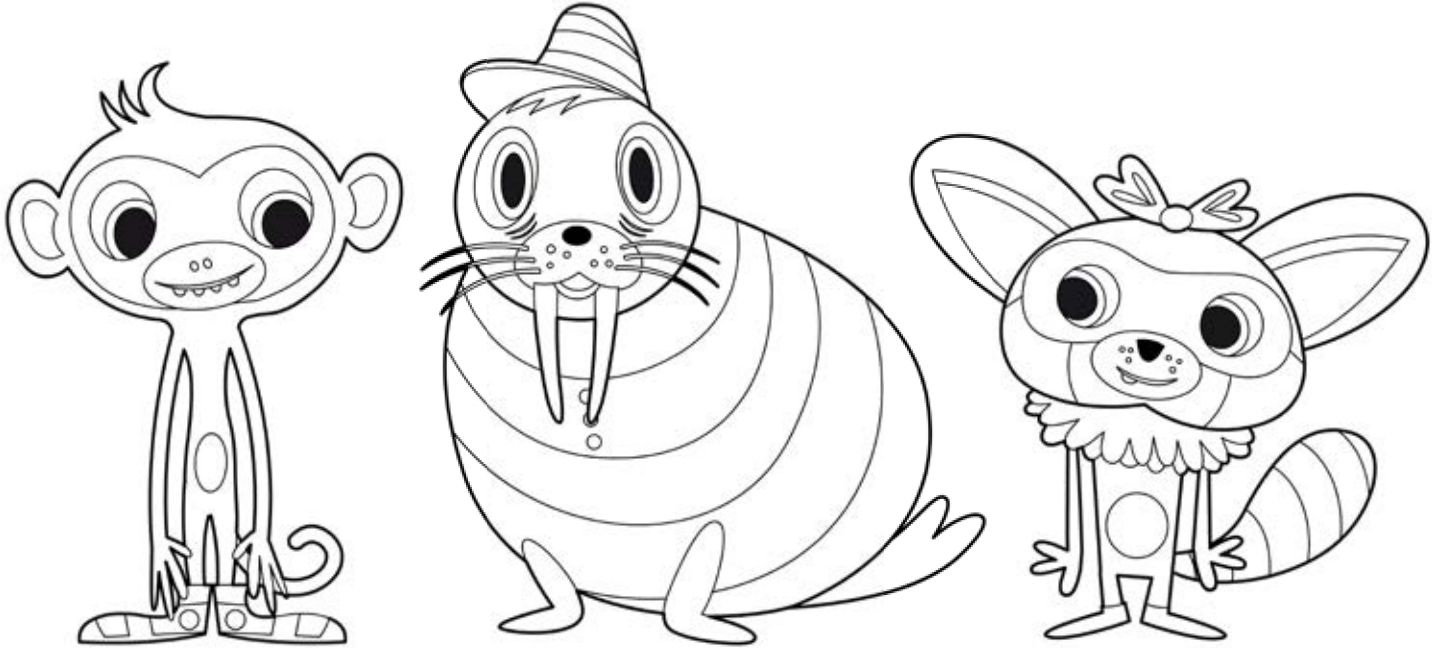
- 1 Take it in turns. Roll the dice and subtract the smaller number from the larger one.
- 2 Cover the fish that matches your answer.
- 3 The first person to cover 4 in a row is the winner.



Cupcakes

Practical activity

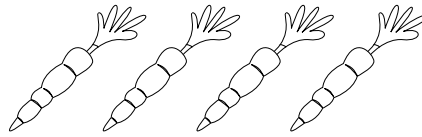
- 1 Cut out the 9 cupcakes.
- 2 Share them equally between Mango, Waldo, and Ruby.
- 3 How many  each? _____



Equal shares

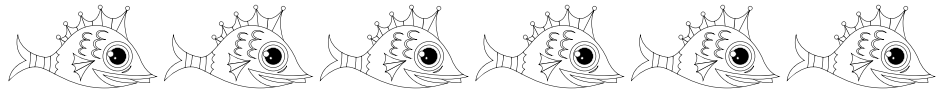
Share equally.

Draw.



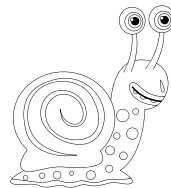
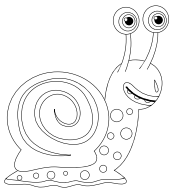
How many  each?

Draw.



How many  each?

Draw.

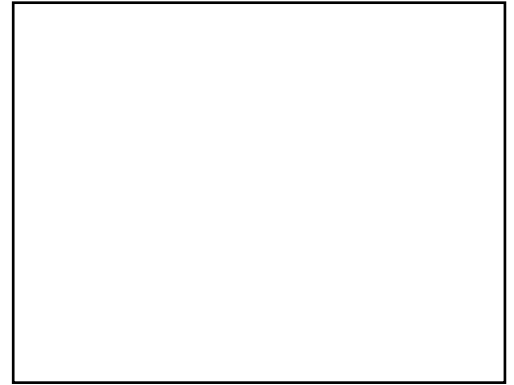
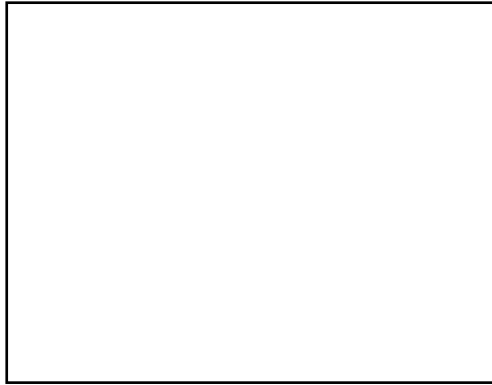
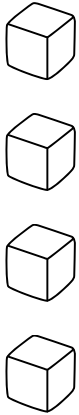


How many  each?

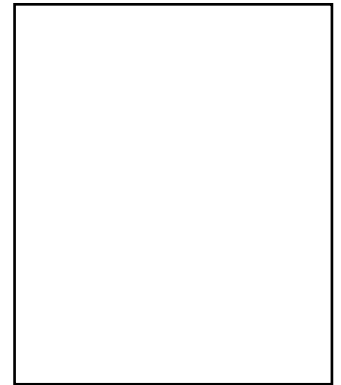
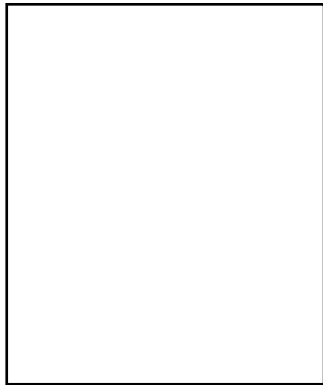
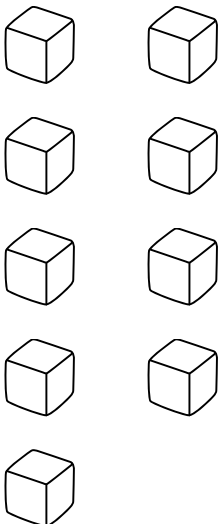
Blocks

Practical activity

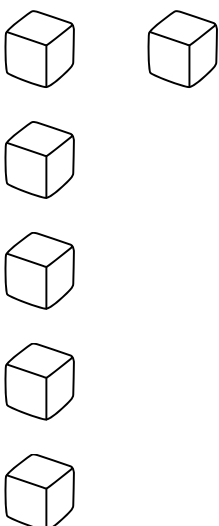
Use blocks. Share equally. Draw and write the answer.



How many each?



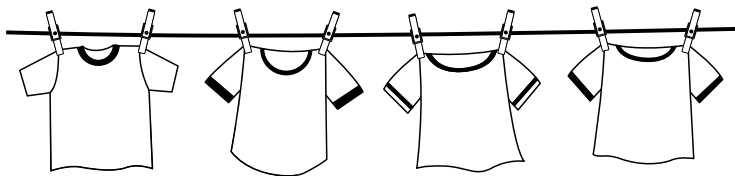
How many each?



How many each?

Clothes

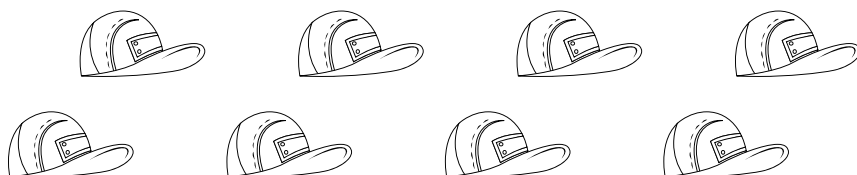
Draw lines to share equally.



How many each?



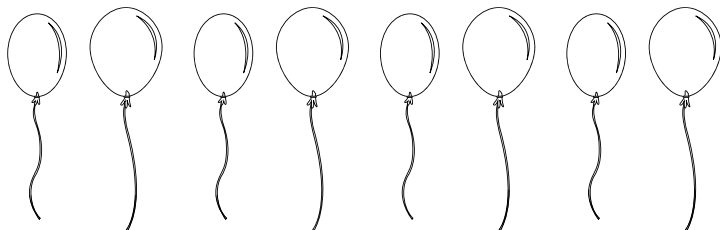
How many each?



How many each?

Party time!

1 Share the balloons equally.



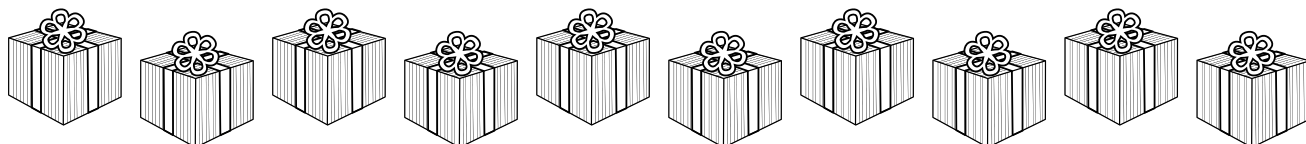
How many each?

2 Share the ice creams equally.



How many each?

3 Share the gifts equally.



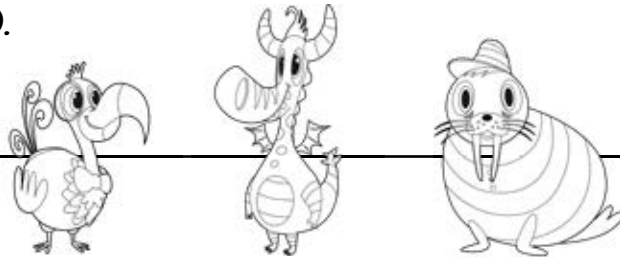
How many each?

Word problems 5

Word problems

- 1 Ruby has 9 books. She shares them equally between Doc, Dizzy, and Waldo.

Draw.

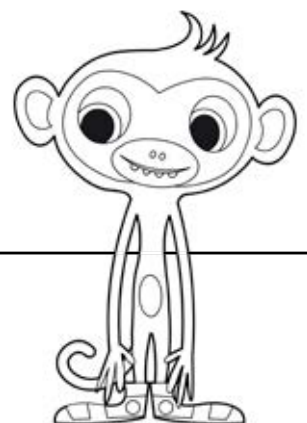
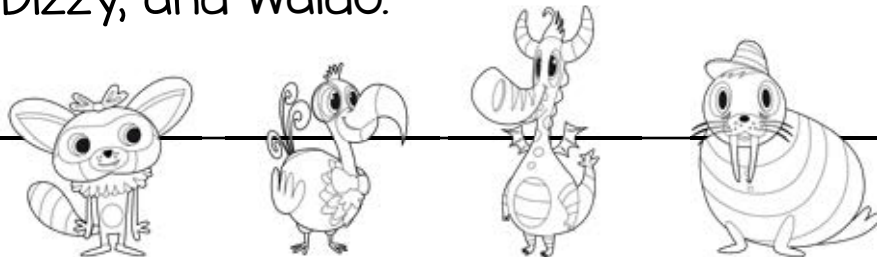


How many each?



- 2 Mango has 12 toy cars. She shares them equally between Ruby, Doc, Dizzy, and Waldo.

Draw.

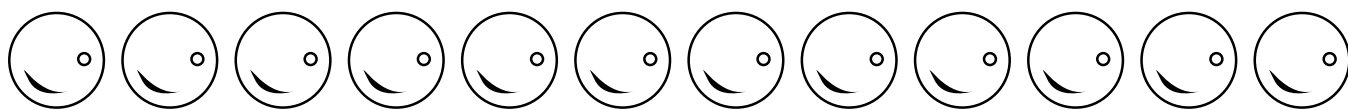


How many each?

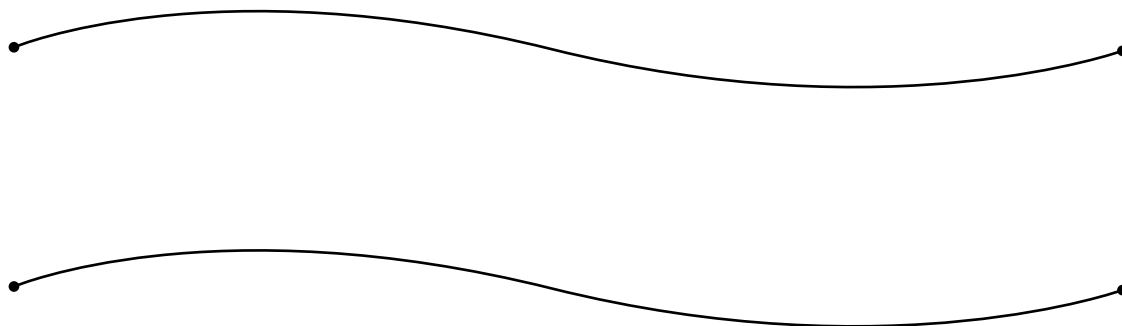


Problem solving

1 How can 12 beads be put on 2 strings?

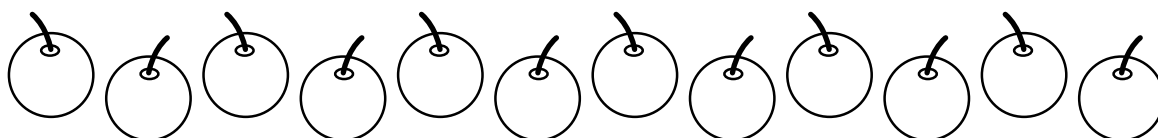


Draw.

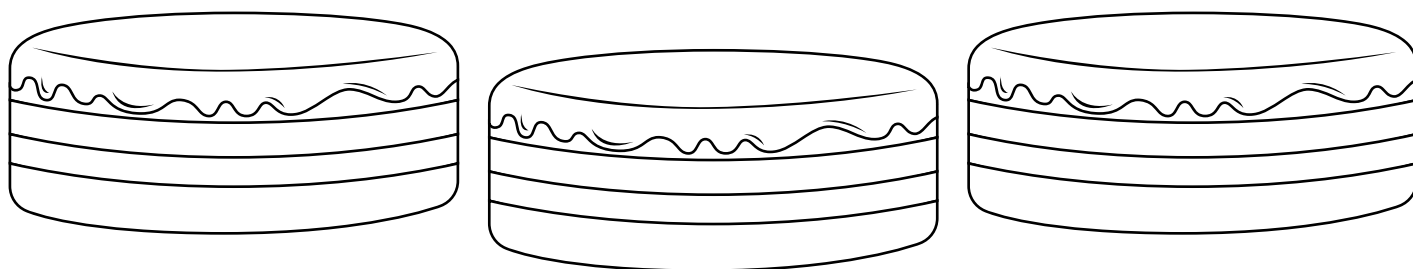


How many each?

2 How can 12 cherries be put on 3 cakes?



Draw.





How many each?

Fair share

Game

You will need:

12 counters ○, 2 dice , cubes , and a partner 😊.

HOW TO PLAY

- 1 Take turns. Roll the dice and add the numbers.
- 2 Count out the matching number of counters.
- 3 Share the counters between Ruby and Mango.
- 4 Pick up 2 cubes if you can share equally. Pick up 1 cube if you can't.
- 5 The winner is the first person to get 10 cubes.

