

Name: _____



Math Buzz

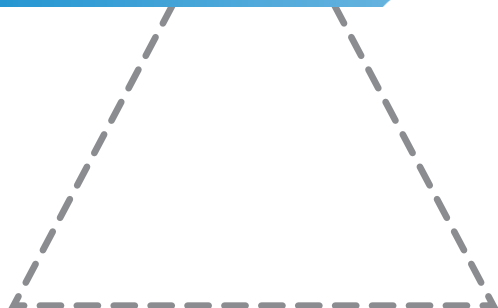
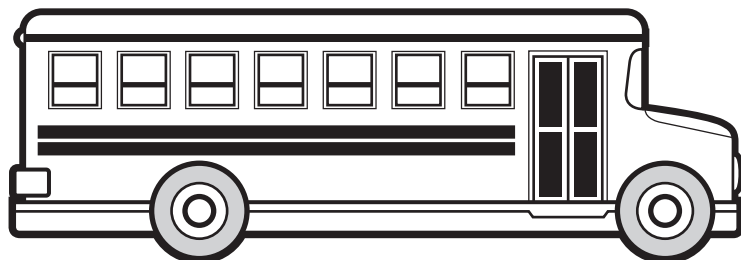
Fill in the missing numbers.

$$1 + \square = 5$$

$$3 + \square = 5$$

$$0 + \square = 5$$

Circle the **shortest** bus.



How many **corners** does a triangle have?

_____ **corners**

Preview

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Count by ones.

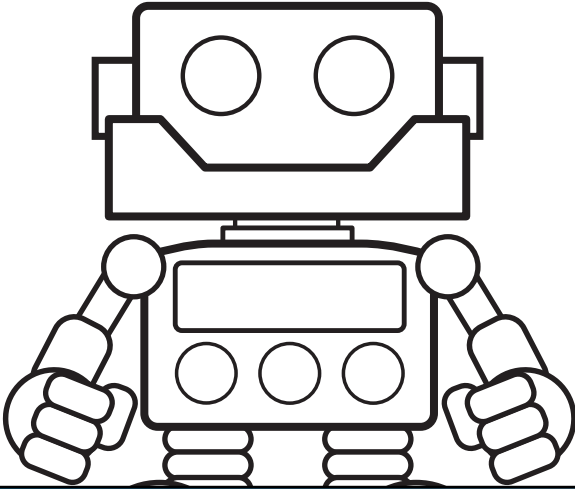
1				5
				10



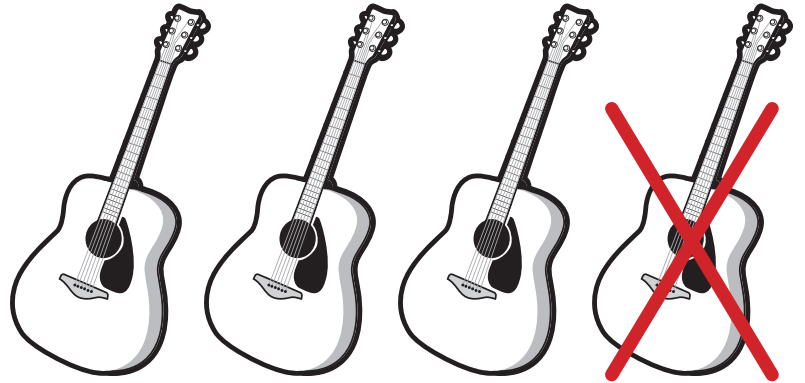
Name: _____

Math Buzz

Color all the **circles**.

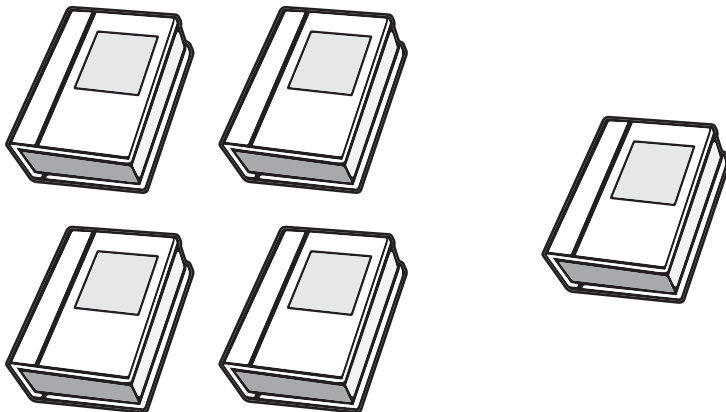


Subtract.



Preview

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_____ **books**

Name: _____



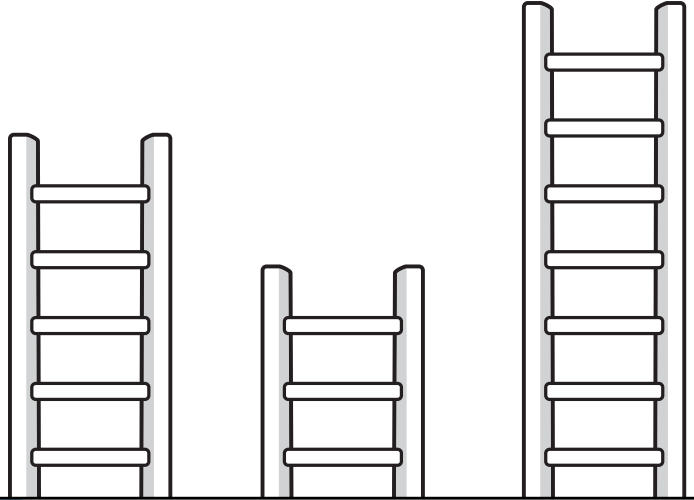
Math Buzz

Fill in the missing numbers.

$$5 + \square = 6$$

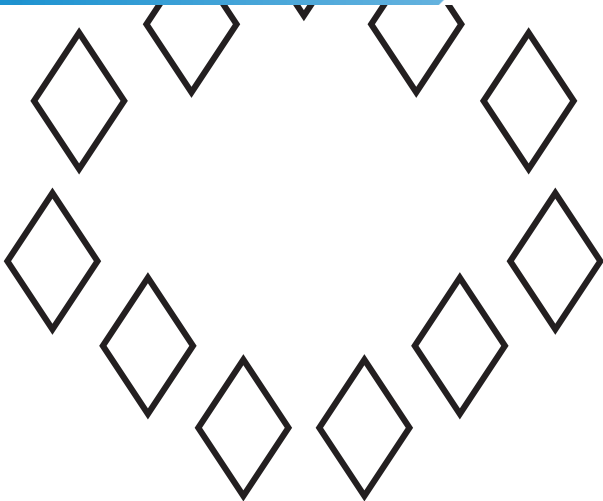
$$3 + \square = 6$$

Circle the **tallest** ladder.

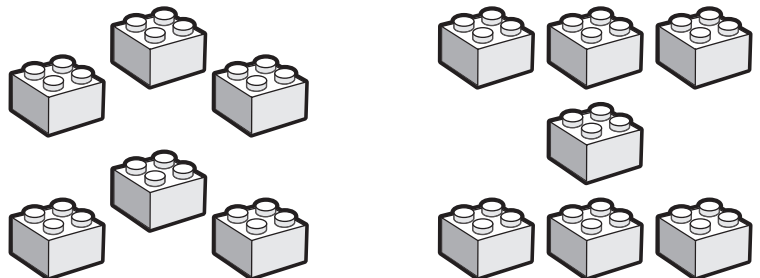
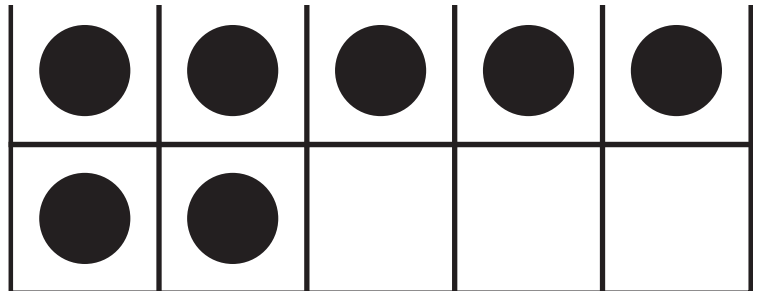


Preview

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_____ diamonds

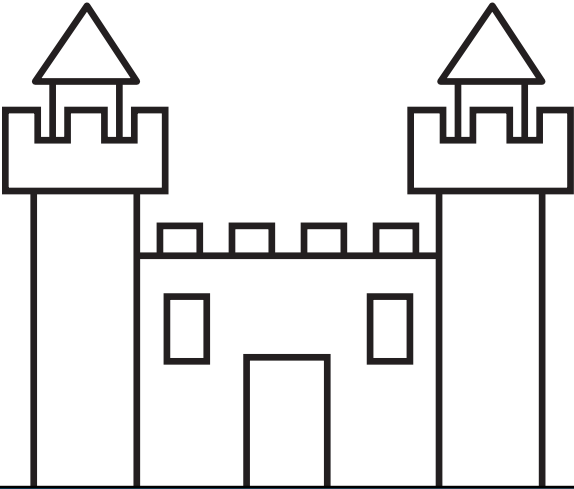


Name: _____



Math Buzz

Color all the **rectangles**.



Subtract.

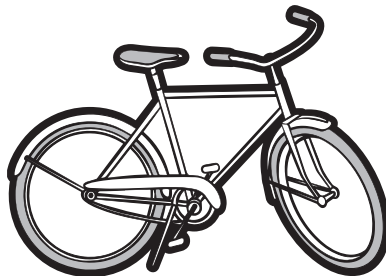
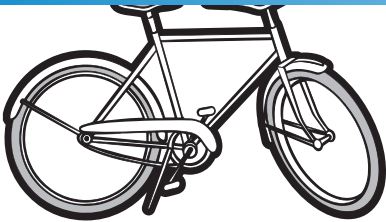


$$\square - \square = \square$$



Preview

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_____ bikes

Name: _____



Math Buzz

Fill in the missing numbers.

$$2 + \square = 7$$

$$6 + \square = 7$$

$$\square = 7$$

Draw a line to match each number with its name.

13

eleven

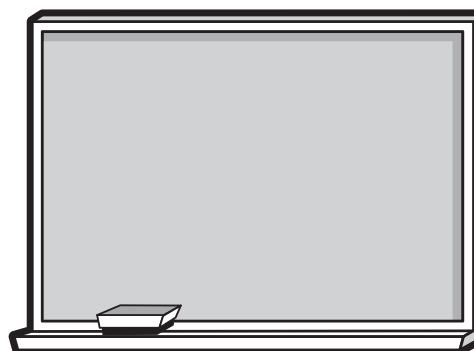
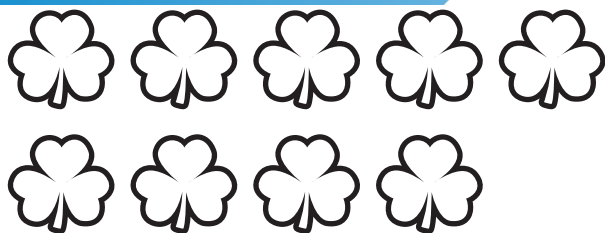
11

twelve



Preview

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The clock is _____ the board.

over

under

_____ **clovers**



Fill in the missing numbers.

$1 + \boxed{4} = 5$

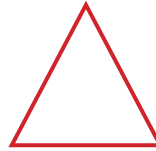
$3 + \boxed{2} = 5$

$0 + \boxed{5} = 5$

Circle the **shortest** bus.



Trace the triangle.



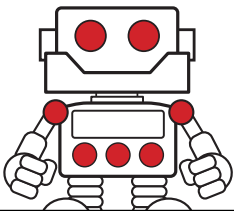
How many **corners** does a triangle have?

3 corners

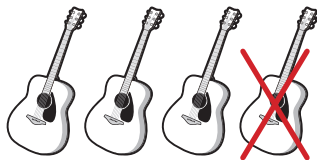
Count by ones.

1	2	3	4	5
6	7	8	9	10

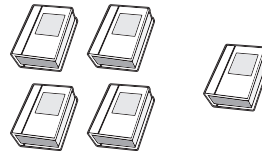
Color all the **circles**.



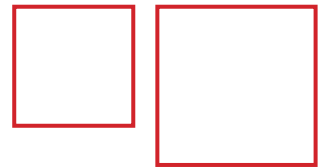
Subtract.



Ada read 4 books.
She read 1 more.
How many books did she read in all?



Draw 2 **squares**.

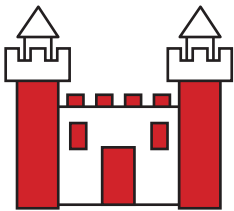


Preview

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iamondas

Color all the **rectangles**.

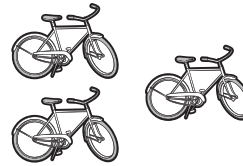


Subtract.



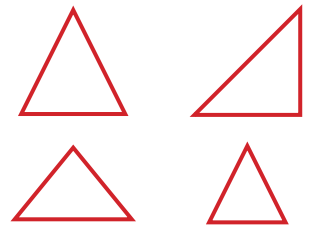
$\boxed{3} - \boxed{2} = \boxed{1}$

2 boys were riding bikes.
1 more boy on a bike came.
How many bikes are there in all?



3 bikes

Draw 4 **triangles**.



Answers may vary.

Fill in the missing numbers.

$2 + \boxed{5} = 7$

$6 + \boxed{1} = 7$

$4 + \boxed{3} = 7$

Draw a line to match each number with its name.

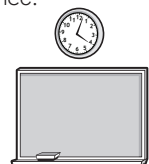
13 ~~eleven~~
11 ~~twelve~~
12 ~~thirteen~~

Count how many.



14 clovers

Circle the word that best completes the sentence.



The clock is _____ the board.

over under