

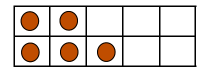
Color 3 circles blue. Color 2 circles red. How many circles are still white? _____

- Draw 3 green squares.
- Draw 4 yellow squares.
- Draw 2 blue circles.

How many squares do you count in all? _____

Write the number that

How many more to make ten?



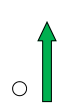
Mark the number that comes before 3.

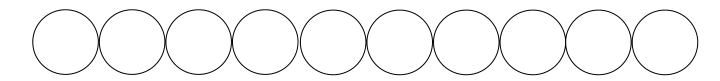
01 04 02

Mark the shortest arrow.

is 1 more than 8.







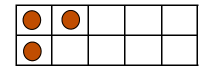
Color 2 circles green. Color 5 circles yellow. How many circles are still white? _____

- Draw 5 red circles.
- Draw 5 yellow circles.
- Draw 3 orange squares.

How many circles do you count in all?

> Write the number that is 1 more than 9.

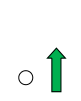
How many more to make ten?



Mark the number that comes before 10.

- 08 09 011

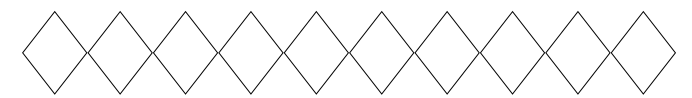








Write the numbers backward from 10 to 1. Color number 6 yellow.



Pam has 12 pennies. Mike has 6 pennies. Hal has 8 pennies.

Who has the most pennies?

- Pam
- Mike
- () Hal

Write a subtraction problem with a difference of 2.

3

Which weighs more?

- O a puppy
- O a lion

Cross out 2 cans.

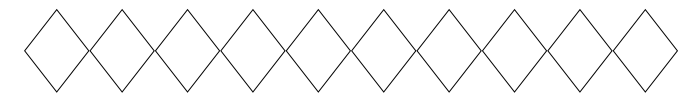


How many cans are left?

9 - 2

3 + 6

Write the numbers backward from 10 to 1. Color number 3 yellow.



Don has 8 crayons. Bill has 7 crayons. Jan has 10 crayons.

Who has the least crayons?

- O Don
- O Bill
- Jan

Write a subtraction problem with a difference of 3.

3

Which weighs more?

- O a cat
- O a car

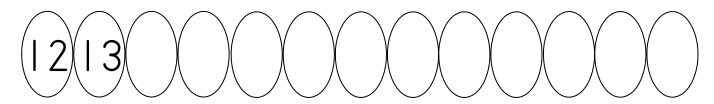
Cross out 7 cans.



How many cans are left?

9 - 7

Continue counting. Color the number that is one less than 20 green.



Mark the math fact shown.













$$\bigcirc$$
 4 + 4 = 8

$$\bigcirc$$
 6 + 2 = 8

$$\bigcirc$$
 4 + 3 = 7

Which is largest?

a penny a mouse

	а	mouse
,	_	

Circle all numbers that are less than 7.

3

8

10

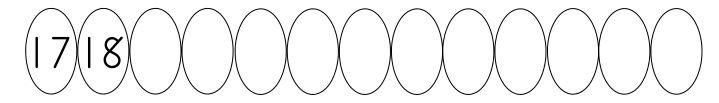
2

Write the number that comes after.

20, ____

9

Continue counting. Color the number that is one more than 23 blue.



Mark the math fact shown.



$$\bigcirc$$
 3 + 4 = 7

$$\bigcirc$$
 5 + 3 = 8

$$\bigcirc$$
 3 + 5 = 8

Which is smallest?

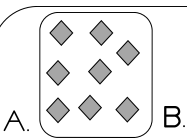
)	a banana	\bigcirc	a table	\bigcirc	a couch
_		\sim		\sim	

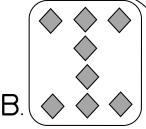
Circle all numbers that are more than 5.

Write the number that comes after.

Color and continue the pattern. B=Blue, R=Red, G=Green, Y=Yellow







Write an addition problem that has a sum of 10.

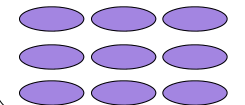


Which?

- O Group A is greater than group B.
- O Group A is less than group B.
- O Group A is equal to group B.

Write today's day on the line.

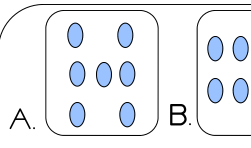
Cross out 6 ovals.



How many ovals are left?

Color and continue the pattern. B=Blue, R=Red, G=Green, Y=Yellow





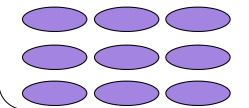
Write an addition problem that has a sum of 10.

Which?

- O Group A is greater than group B.
- O Group A is less than group B.
- O Group A is equal to group B.

Write today's day on the line.

Cross out 3 ovals.

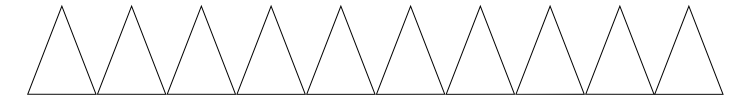


How many ovals are left?

3 5 + 0 + 2

Morning Math Test

Write the numbers from 21 to 30. Color the number that is one more than 23 green.



- Draw 5 blue triangles.
- Draw 5 yellow triangles.

Write an addition problem that has a sum of 10.

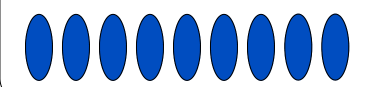
+____

Which is shortest?

- a ruler
- a key
- (a lion

How many total triangles?_____

Cross out 4 ovals.

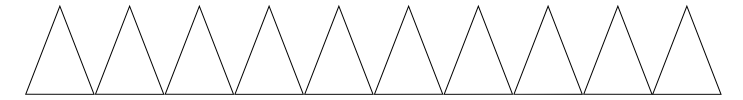


How many ovals are left?

9 - 4

6 4 + 2 + 3

Write the numbers from 21 to 30. Color the number that is one less than 25 yellow.



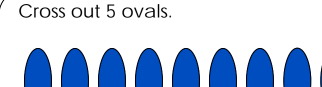
- Draw three blue ovals.
- Draw four yellow ovals.

Write an addition problem that has a sum of 10.

Which is longest?

-) a snake () a road
- a ruler

How many total ovals?



How many ovals are left?

5 4 + 3 + 4