

# 5 a day!



Partition these numbers in 3 different ways:

99

28

37



Use  $<$   $>$   $=$  to make these correct:

58 < 37 > 29

18 < 12 > 12

36 < 75 > 81



How many wheels are there on 6 bicycles?

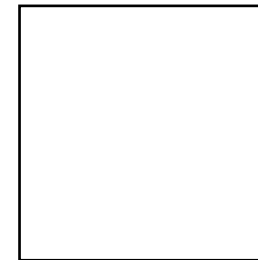
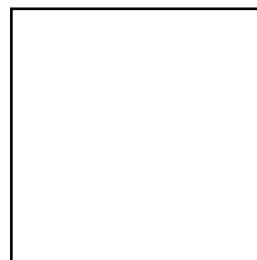
True or false?



The flower is 8 cubes tall.  
Explain your answer.



Split 18 into 2 equal groups:



# 5 a day!



Partition these numbers in 3 different ways:

97

51

49



Use  $<$   $>$   $=$  to make these correct:

85 18 47

69 33 28

17 28 66



How many fingers are on 6 pairs of gloves?



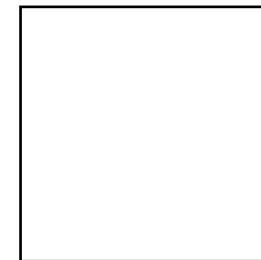
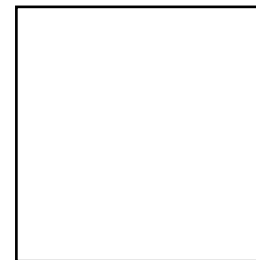
How long is the building block?



The building block is  cm.



Split 32 into 2 equal groups:



# 5 a day!



Partition these numbers in 3 different ways:

30

29

18



Use  $<$   $>$   $=$  to make these correct:

47 48 47

62 99 37

18 18 20



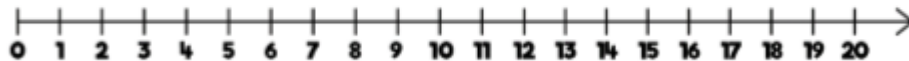
How many toes are on 4 feet?



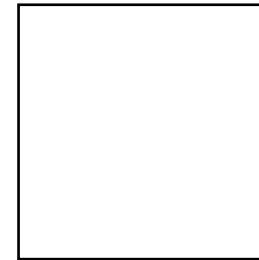
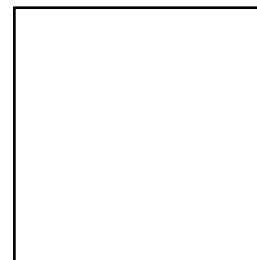
Mo starts at 9 and counts on 6

$$9 + 6 = \square$$

Show his calculation on the number line.



Split 16 into 2 equal groups:



# 5 a day!



Partition these numbers in 3 different ways:

95

24

62



Use  $<$   $>$   $=$  to make these correct:

84 < 82 < 86

28 < 27 < 26



How many wheels on 5 cars?



There are 16 biscuits on a plate. Mo eats 5 of them.

Complete the sentences.

First there were \_\_\_ biscuits.

Then \_\_\_ were eaten.

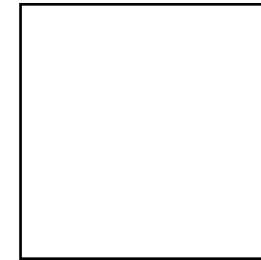
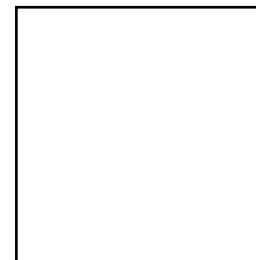
Now there are \_\_\_ biscuits.

$16 - 5 = \underline{\quad}$

First	Then	Now



Split 40 into 2 equal groups:



# 5 a day!



Partition these numbers in 3 different ways:

17

63

84



Use  $<$   $>$   $=$  to make these correct:

48 46 48

29 30-1 27+2

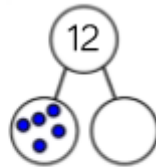
2x4 16-6 half of 20



How many ears on 6 pigs?

How many fingers on 4 hands?

There are 12 cars in the car park.  
5 of them are blue.  
How many are red?



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

\_\_\_ of the cars are red.



Split 42 into 2 equal groups:

