

Can you say this number?

Can you say this number?

Write the numerals to match this number.

fifty-seven



Write the numerals to match this number.

one hundred and three



Write this number in words.

13

thirteen



Write this number in words.

30

thirty



Write this number in words.

48

forty-eight



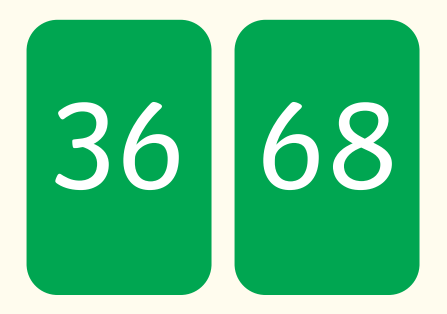
Which numbers come next?



Which numbers come next?



Which number is greatest?





Which number is greatest?





Which number is greatest?



Use the cards to make all of the 2-digit numbers you can that are less than 30.

1 3 5 8

answer

13, 15, 18

Use the cards to make all of the 2-digit numbers you can that are greater than 50.

1 3 5 8

answer

51, 53, 58, 81, 83, 85

Aneesha has these coins in her purse:



How much does she have in total?

answer

42p

How can you make the total in the purse, using only 2p, 5p and 10p coins?



Use the smallest number of coins possible.





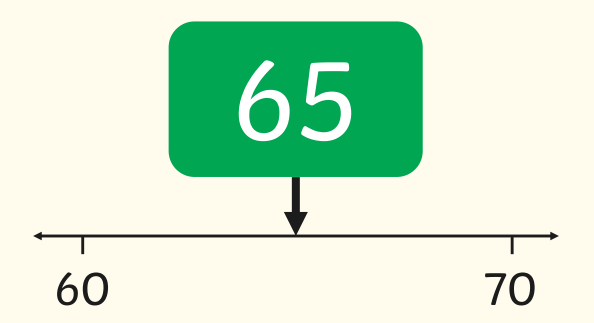






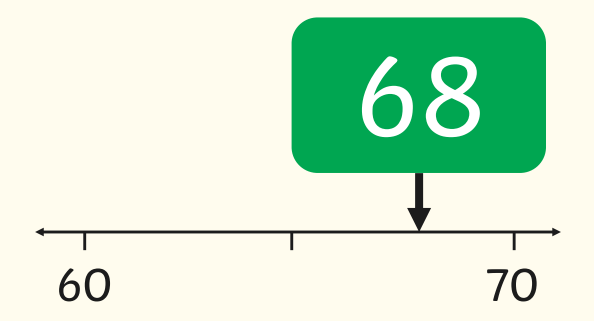


Which number is the arrow pointing to?





Which number is the arrow pointing to?





There are ten pencils in each pack. Jayden and Ellie-Mae share the pencils equally.









How many do they each get?



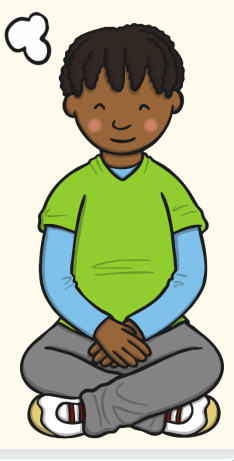
I'm thinking of a number.
My number has three tens
and five ones. What is my
number?

35



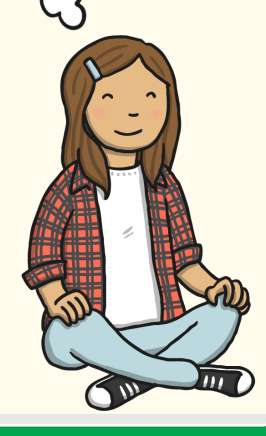
I'm thinking of a number. My number has six tens and three ones. What is my number?





I'm thinking of a number.
My number is the greatest
even number before 59.
What is my number?

58



I'm thinking of a number.
My number is the greatest
odd number before 70.
What is my number?



69



Which number could you add to make the number sentence correct?

? < 50

any numbers between 0 and 49

Which number could you add to make the number sentence correct?

? > 30

any number bigger than 30

Use < or > to make the number sentence correct.



Use < or > to make the number sentence correct.

Put these numbers in order on the number line.



19

22

17



$$8 \times 5 =$$

$$20 \div 5 =$$

Now have a go at lesson 5 worksheet – mixed number revision!