

## Can you say this number?



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# Write the numerals to match this number. 

## fifty-seven

## 57

## Write the numerals to match this number.

# one hundred and three 

103

## Write this number in words.

## 13

thirteen

## Write this number in words.


thirty

## Write this number in words.


forty-eight

## Which numbers come next?

## 10, 12, 14,

16
18

## Which numbers come next?

## $0,3,6$, <br> 9 <br> 12

## 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.


$13,15,18$

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


Aneesha has these coins in her purse:


How much does she have in total?

How can you make the total in the purse, using only $2 p, 5 p$ and 10 p 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? 20





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


any numbers between 0 and 49

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


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

$$
15
$$

21

## Work out...

$$
\begin{array}{r}
15 \\
+\quad 24
\end{array}
$$

## Work out...

## 36

$$
\text { - } 12
$$

## Work out...

$$
8 \times 5=
$$

## Work out...

$20 \div 5=$

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

