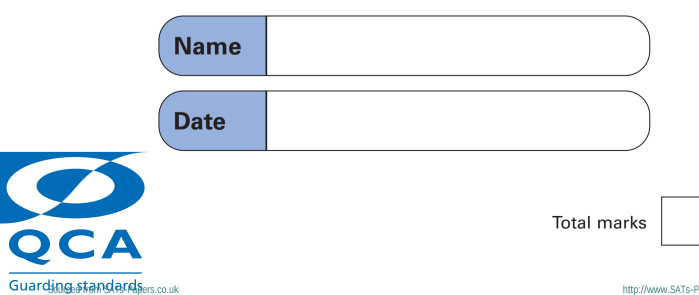
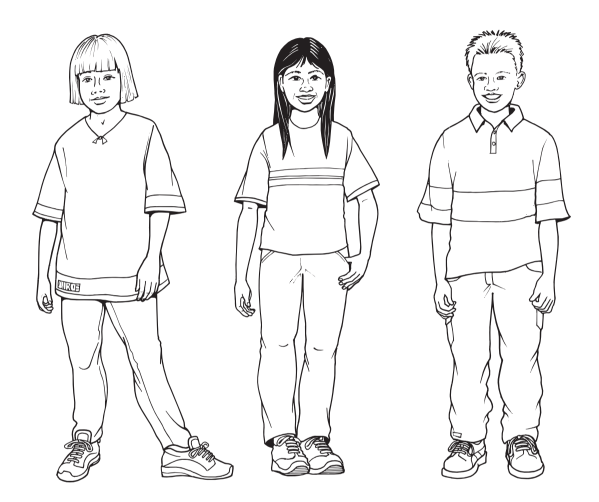


Mathematics Test 3a







Katie

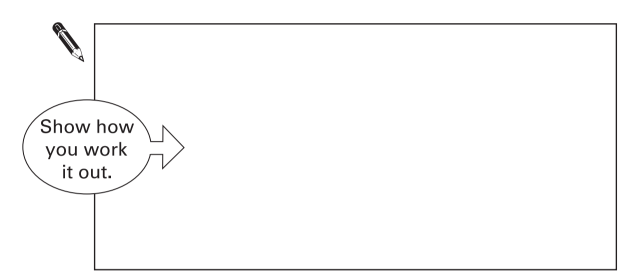


Ben

Getting started

This shows you where you need to put each answer.

Some questions have an answer box like this:



For these questions you may get a mark for showing your working.

Practice question

Calculate **21 + 14**





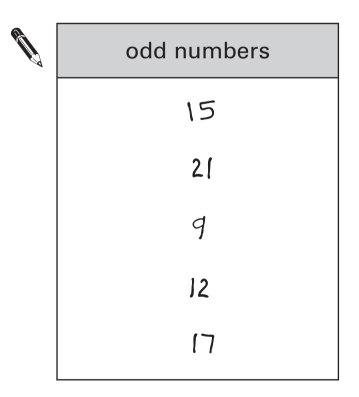


2

1

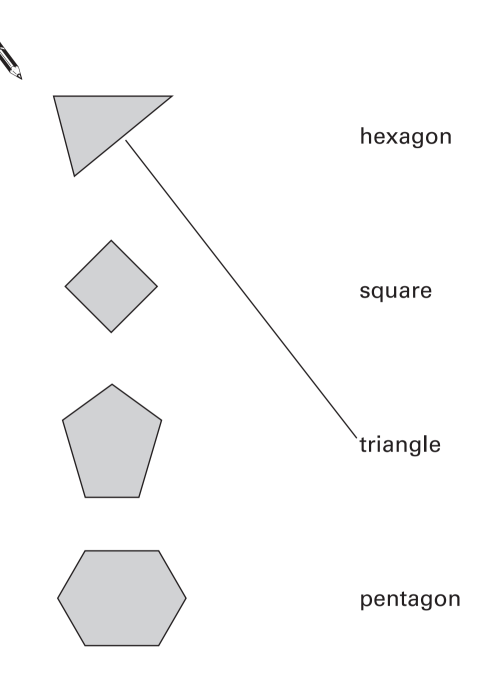
One of these numbers does not belong in this set.

Cross (x) out the number that does **not** belong.



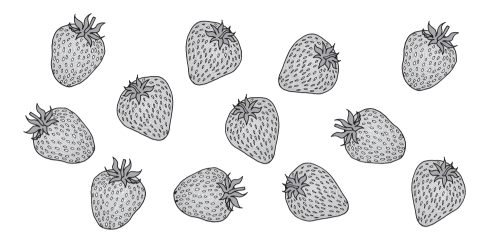
Sourced from SATs-Papers.co.uk

One is done for you.

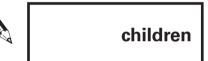


Some children share 12 strawberries.

Each child gets 3 strawberries.



How many children are there?



5

Ben wants to buy a packet of biscuits.

He gives the shopkeeper 65p

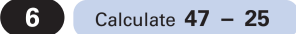
The shopkeeper says,

biscuits

'You need 25p more to buy the biscuits'.

How much do the biscuits cost?

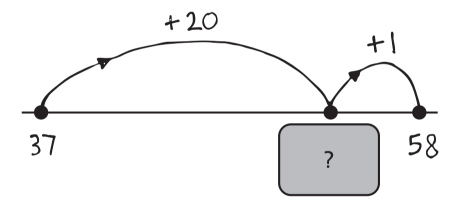






7

Katie drew a number line to help her find the answer to **37 + 21**



What number is hidden under the card?



Some children in Class 4 are in a club.

This table shows the club they are in.

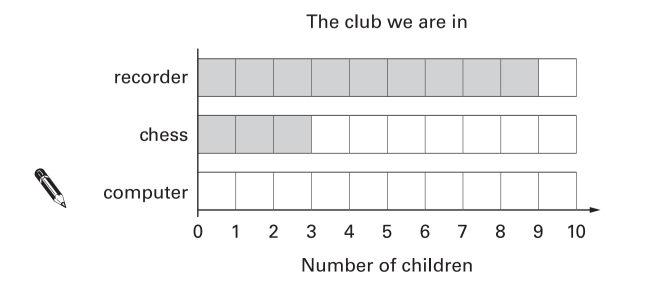
stands for 1 child		
club	number of children	
recorder		
chess		
computer		

How many more children go to recorder than chess?

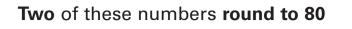


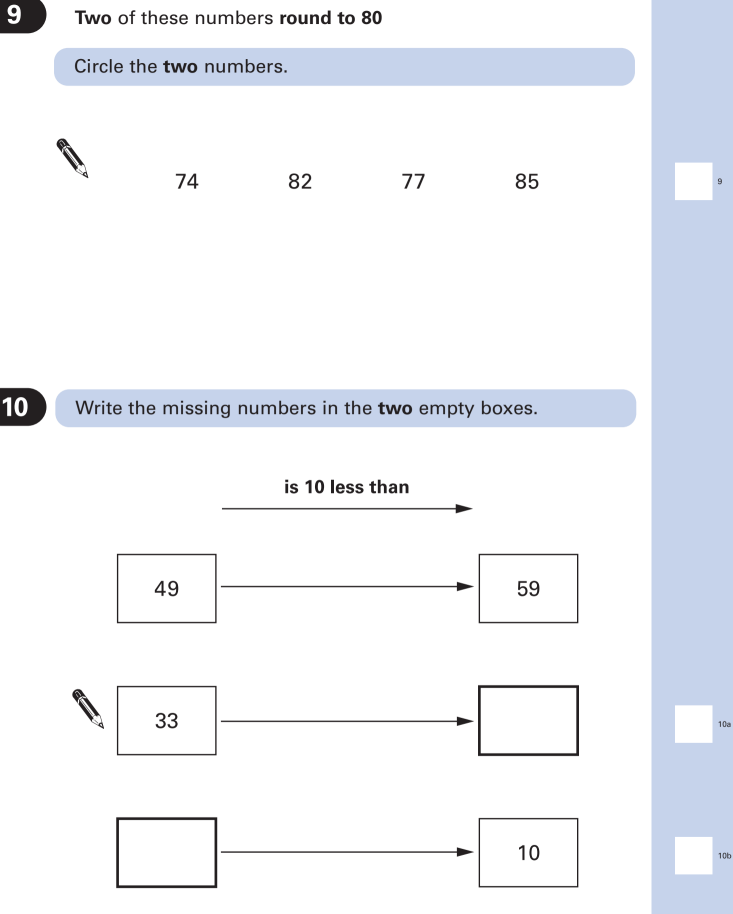
This graph should show the same **data** as the table.

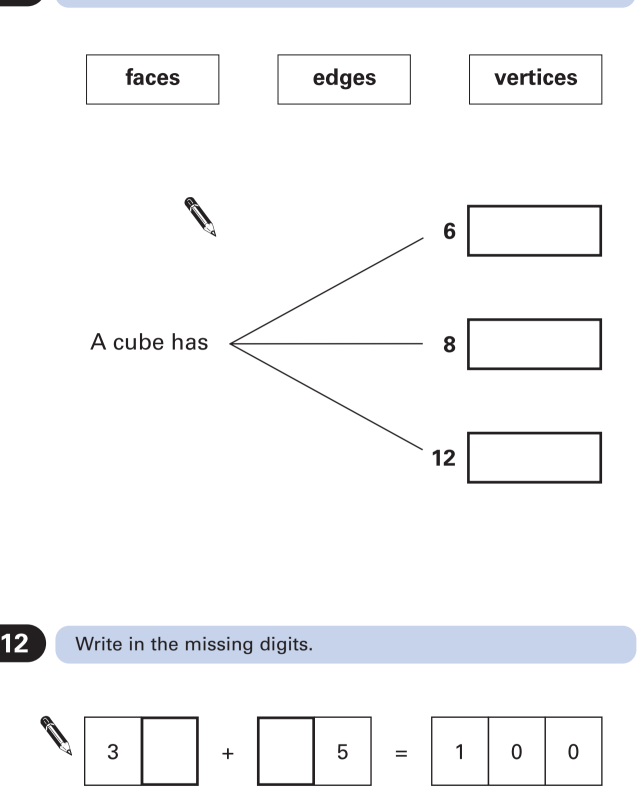
Shade in the correct number of blocks for **computer club**.



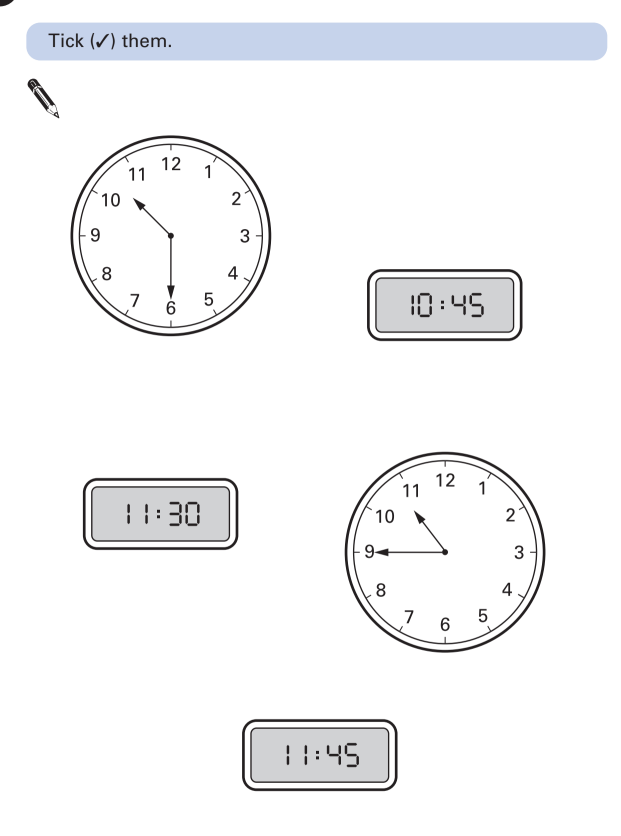
8b







Two clocks show the same time.

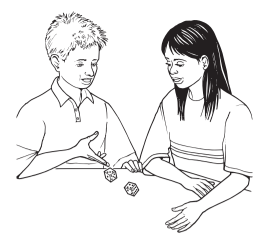




Mina and Ben play a game.

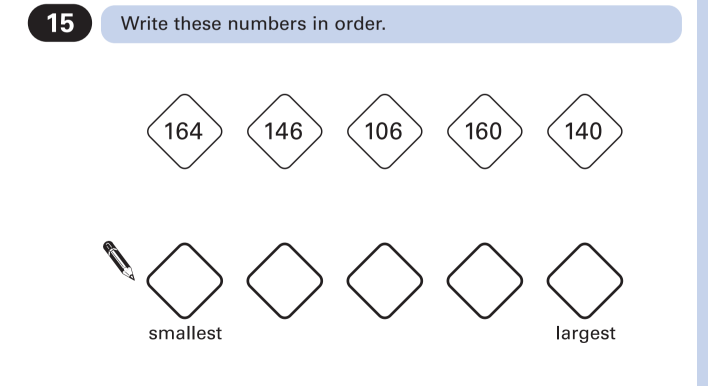
Mina scores **70** points.

Ben scores 42 points.



How many more points does Mina score than Ben?



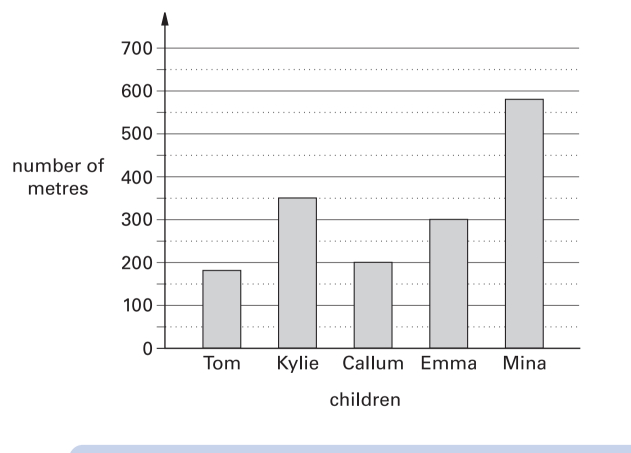


14



17

This graph shows the distance some children walk to school.

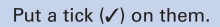


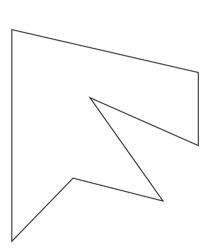
Who walks between 300 and 400 metres to school?

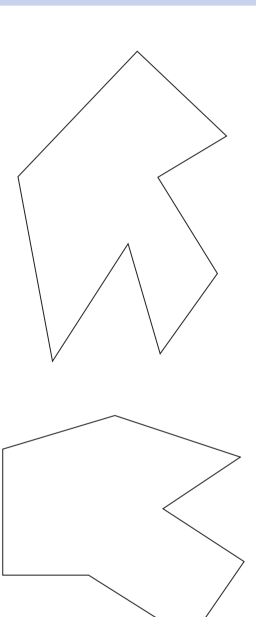


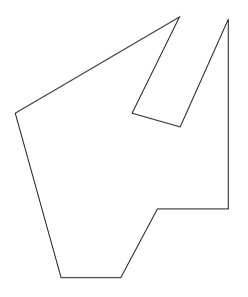
Here are some shapes.

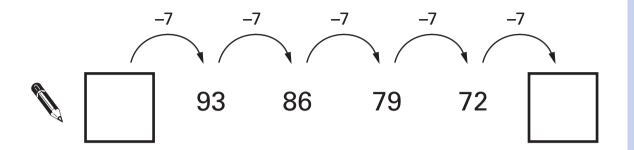
Two of the shapes are octagons.



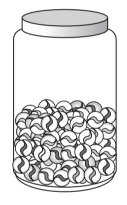


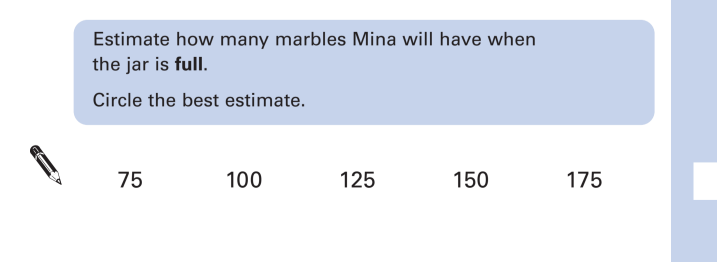


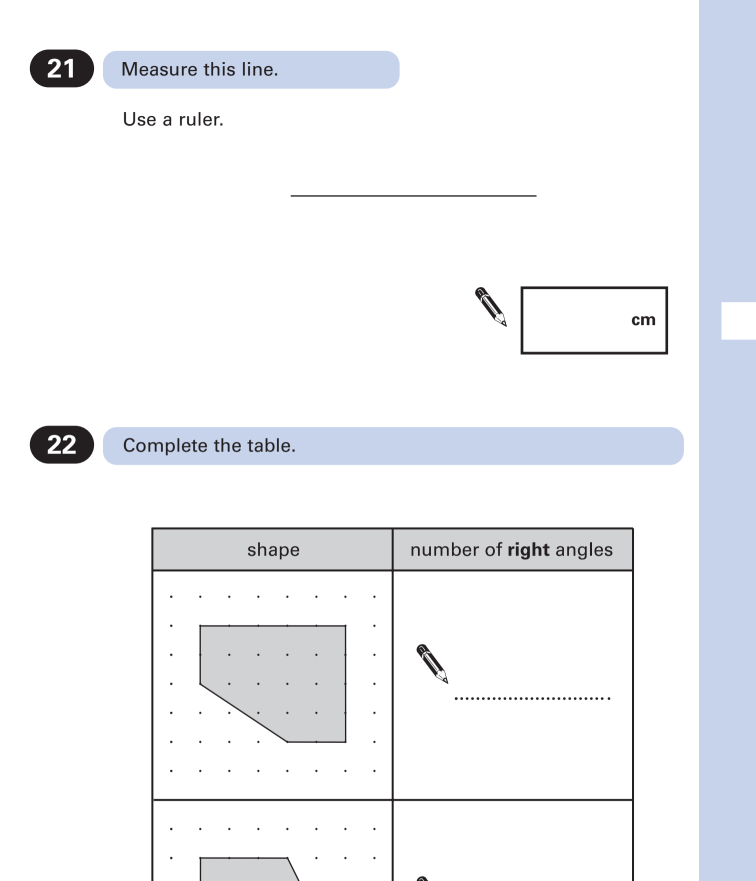






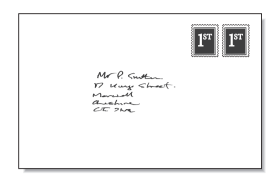




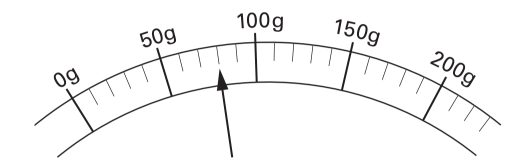


21

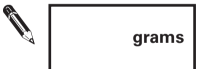
.



Here is a scale which shows the weight of a letter.



How much does the letter weigh?



Tick (✓) all the other letters that have a line of symmetry.



24

Katie has these digit cards.

She makes different 2-digit numbers with them.







Write all the 2-digit numbers Katie can make with them.

25 ii

60 children visit the zoo.

They each vote for their favourite big cat.

favourite big cat		number of children
cheetah	e - Cort	7
lion		22
tiger		13
panther		
leopard	H.	10
	total	60

Complete the table.

Now look at each sentence below.

Put a tick (\checkmark) if it is **true**. Put a cross (x) if it is not true.



Nine more children voted for the lion than for the leopard.

The lion was more popular than the tiger.

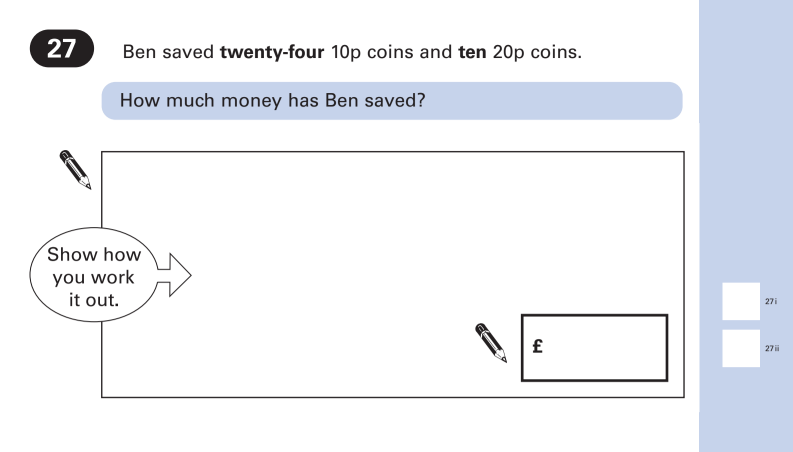
 $\frac{1}{4}$ of the children voted for the tiger.

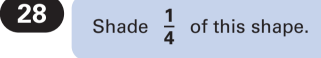


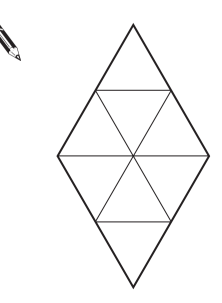


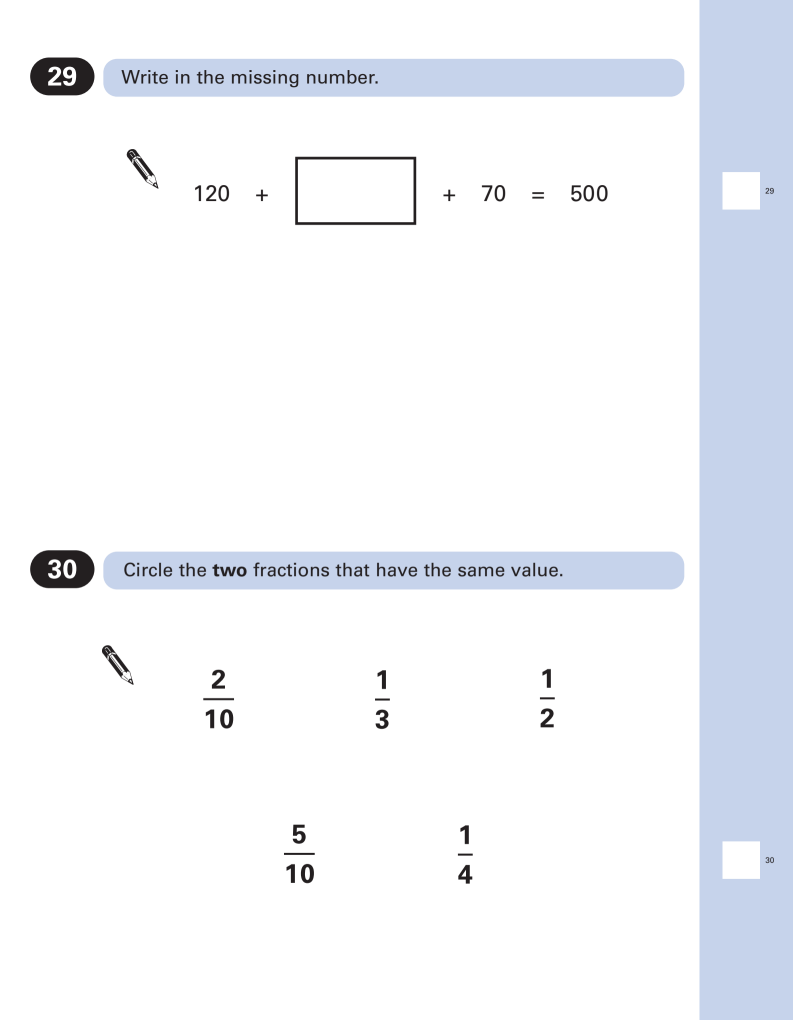
26b

26a









End of test

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