2016 national curriculum tests

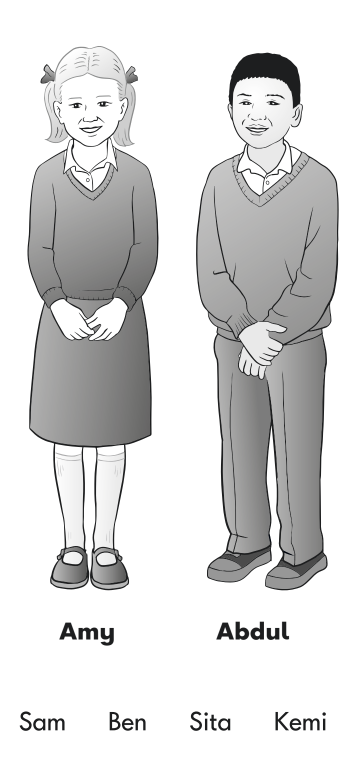


Mathematics

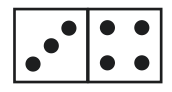
Paper 2: reasoning

First name	
Middle name	
Last name	

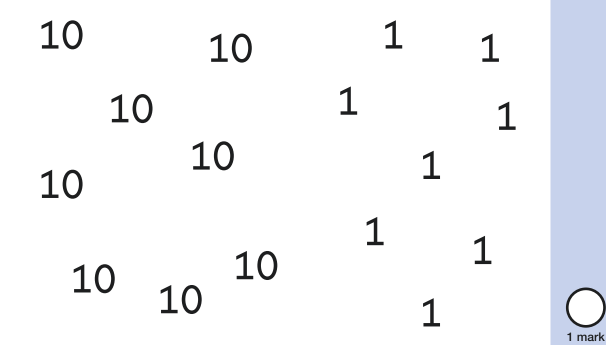
Total marks



Practice question





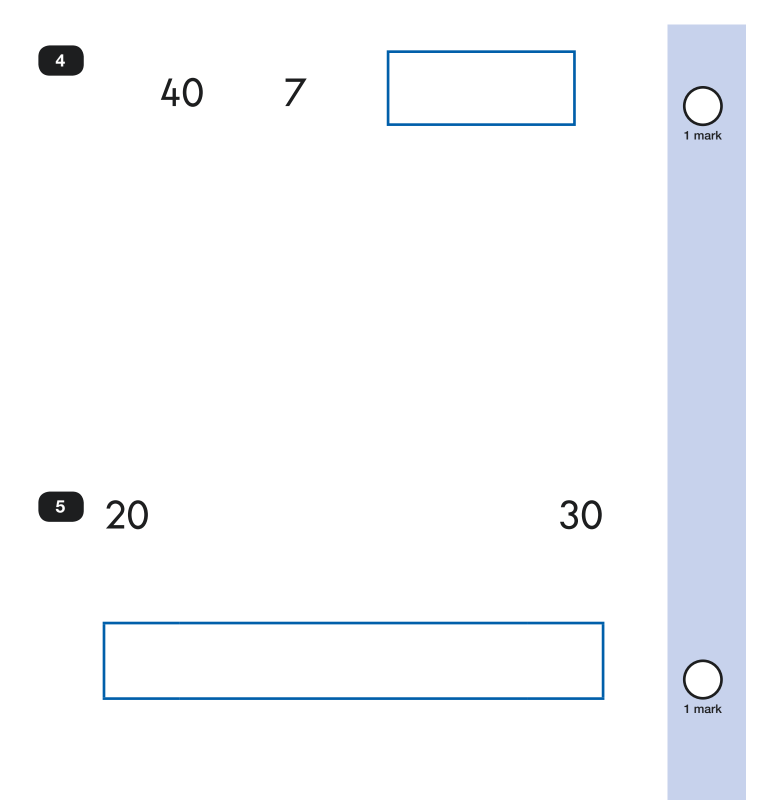


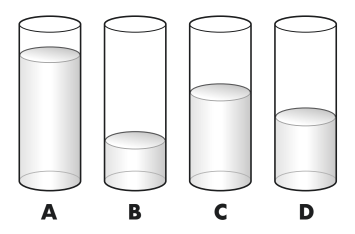


1 mark

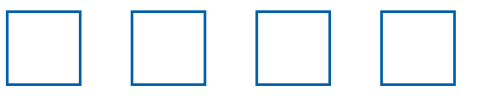








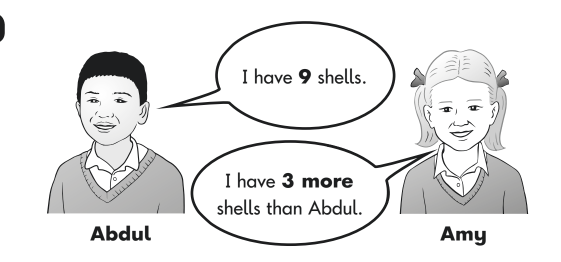
Sort the glasses from **least full** to **most full**.



least full

most full





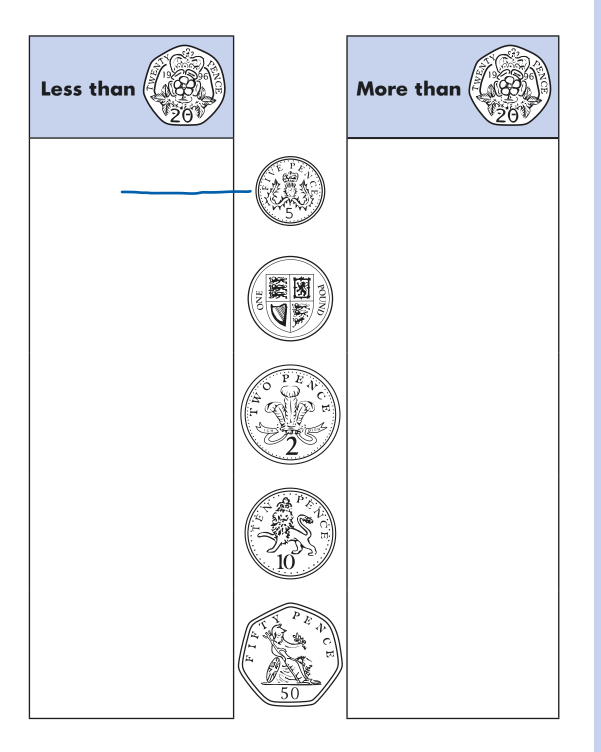
How many shells does Amy have?

shells	



Match each coin to the correct box.

One has been done for you.

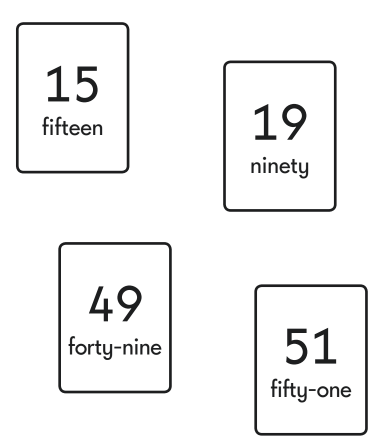


1 mark

9 On these cards, the word should match the number.

One of these cards is wrong.

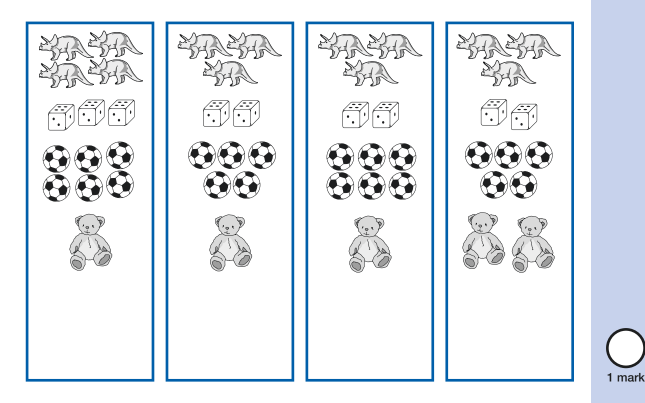
Draw a cross on the card that is wrong.

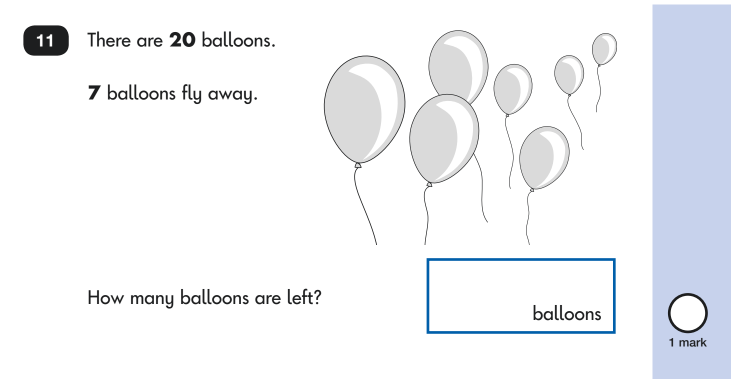


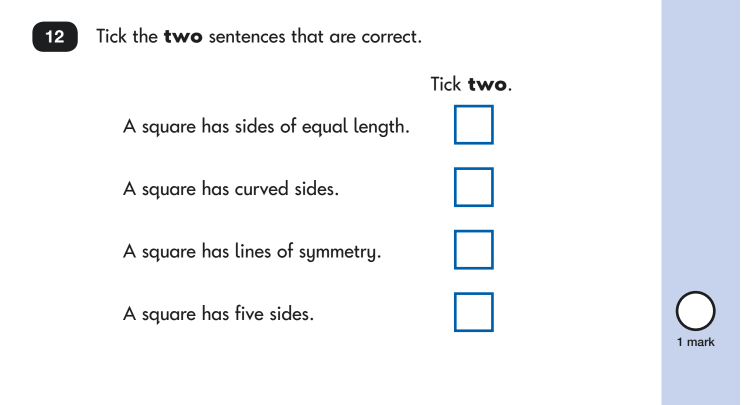
O 1 mark

Toys in my box	Tally
	.HHT
	l

Tick **one** box below that shows all of Ben's toys.

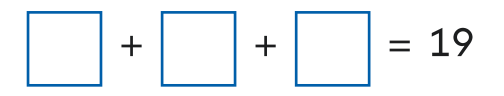








Now write three numbers to make this calculation correct.



14 Abdul has some toy cars.

He gives half of them to Ben.

He has four toy cars left.

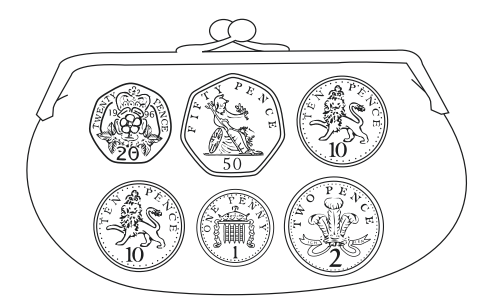
How many toy cars did Abdul start with?





1 mark

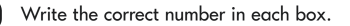
1 mark

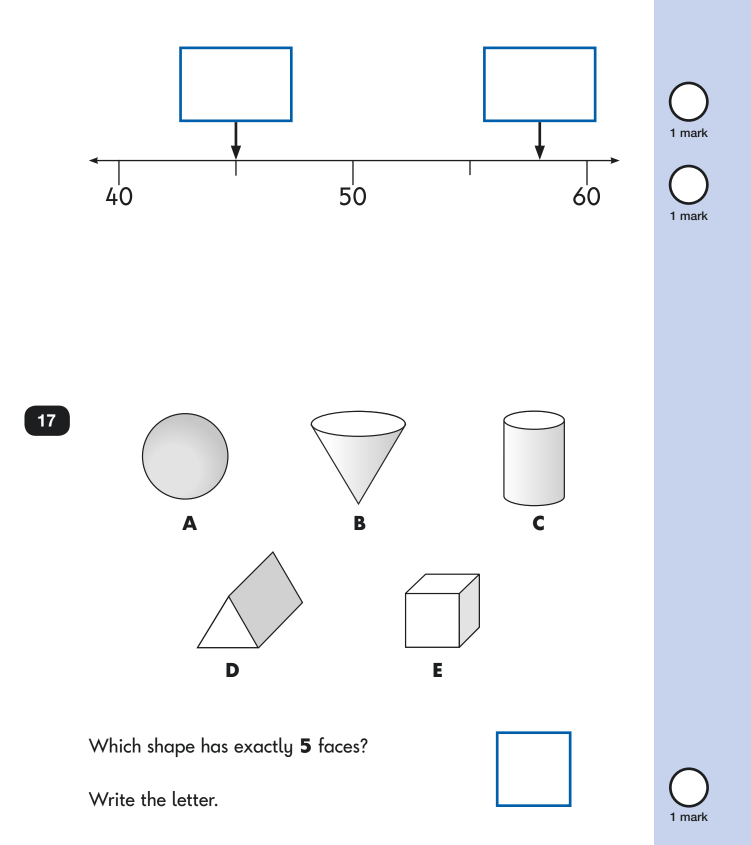


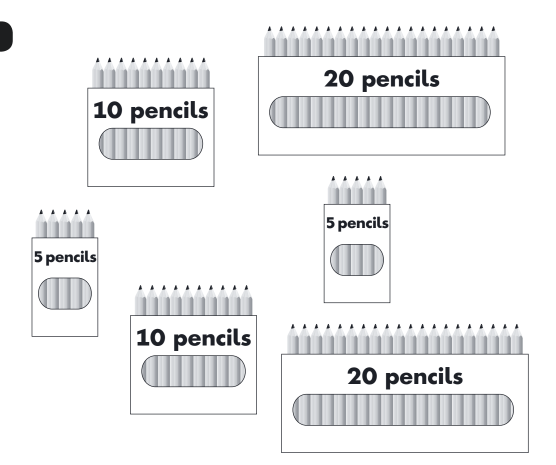
How much money does she have?





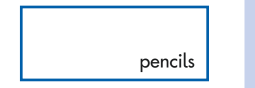






Kemi and Ben share these pencils equally.

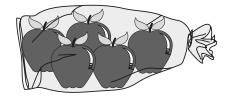
How many pencils do they each get?



1 mark

Miss Smith needs **30** apples for her class.

There are **5** apples in each bag.



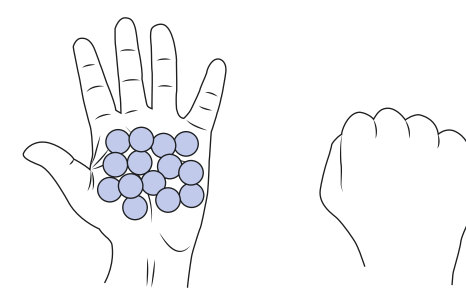
How many **bags** of apples does Miss Smith need altogether?





Amy has **21** counters altogether.

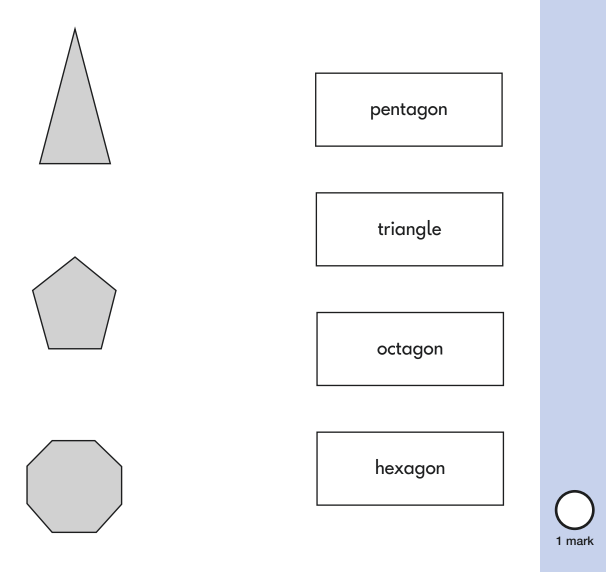
She has **14** counters in one hand.

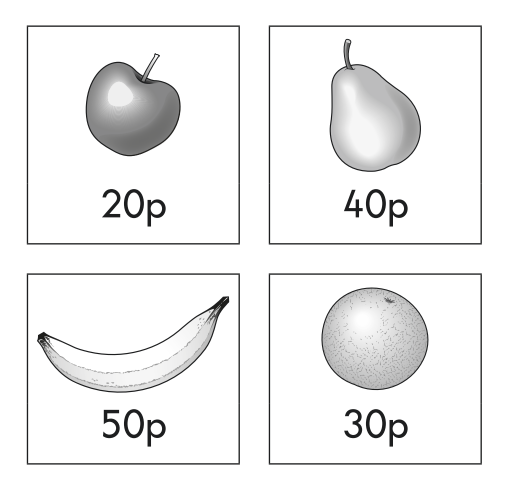


How many counters does she have in the other hand?

counters







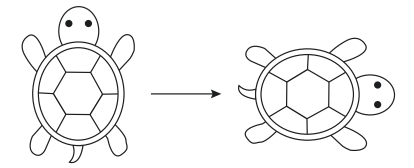
Kemi buys **three different** fruits.

She spends exactly **£1**

Tick the **three** fruits that she buys.



This turtle is rotated **clockwise**.

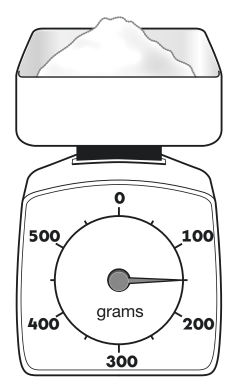


How much is the turtle rotated?

Circle your answer.

quarter	half	three-quarter	full	\cap
turn	turn	turn	turn	



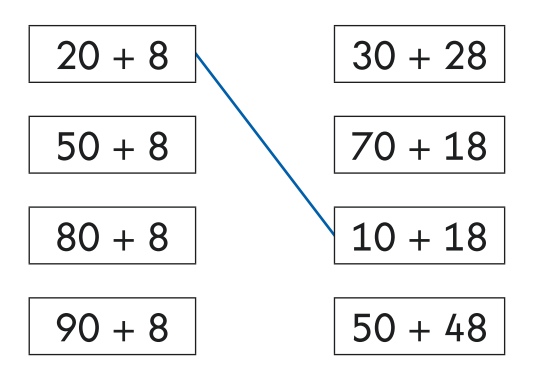




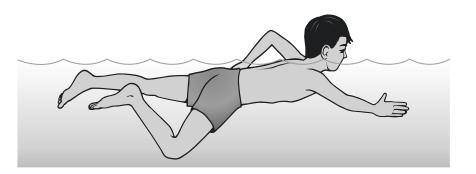


Match the sums that have the same answer.

One is done for you.





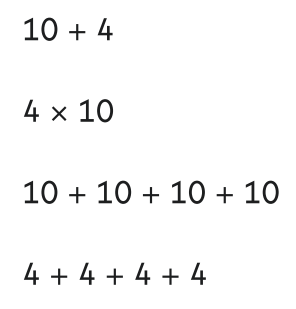


One length of a swimming pool is **10** metres.

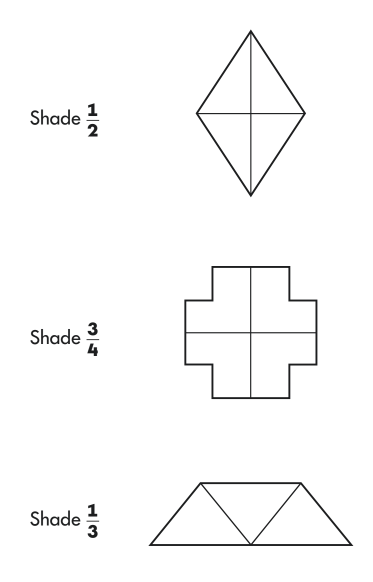
Abdul swims the length of the pool 4 times.

Abdul works out how many metres he swims altogether.

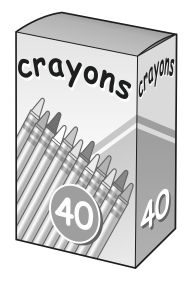
Circle the **two** calculations that Abdul can use.









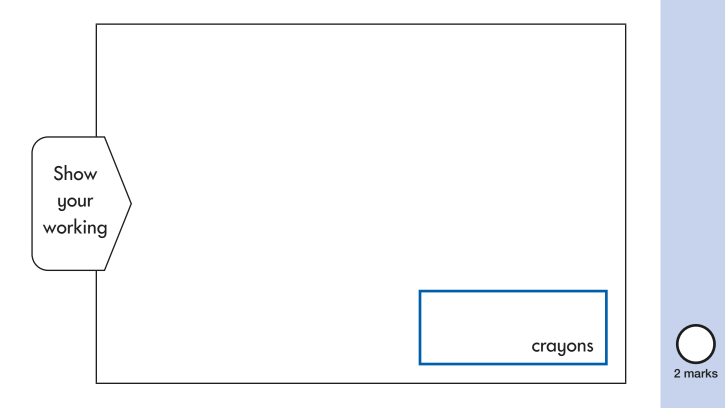


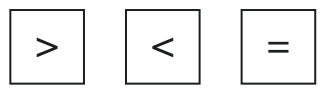
There are **40** crayons in a box.

Sam takes **17** crayons.

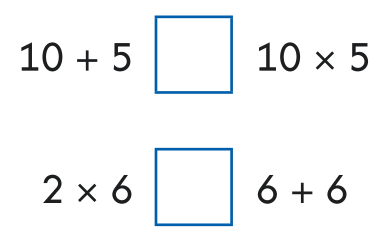
Kemi takes **10** crayons.

How many crayons are left?





Write the correct sign in each box.



1 mark



Ben has **75** cherries.

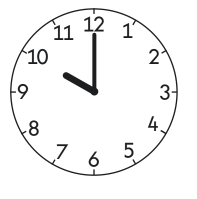
He eats **28** of them.

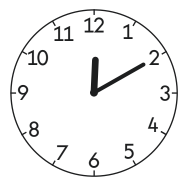
How many cherries does he have left?

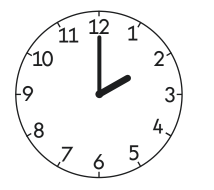


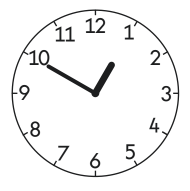
cherries











1 mark

END OF TEST

Standards & Testing Agency

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