PROCEDURAL 2EP15

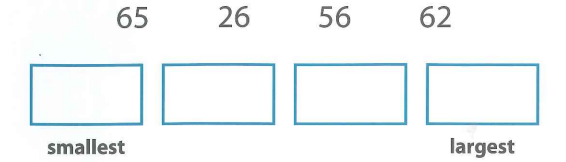
First name	· · · · · · · · · · · · · · · · · · ·
Last name	
School	
Class	
Date of birth	
Date of test	052015
T	
Total score	(maximum 28)

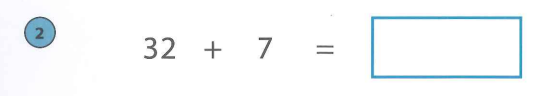


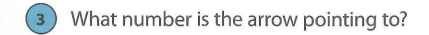


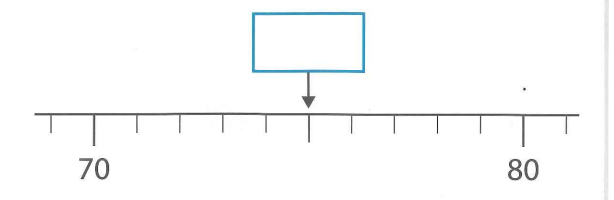


1 Write in order.



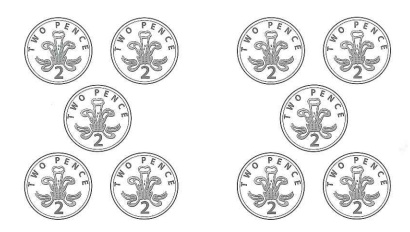








Sam has these coins.



Altogether, how much money does Sam have?

р



Sam uses all his money to buy pencils.

Pencils 5p each

How many pencils does he buy?

pencils





Favourite colours

	boys	girls
red	7	8
blue	11	10
yellow	6	13
green	12	5

How many **boys** chose **yellow**?

boys

Altogether, how many children chose red?

children

What colour did **most children** choose?





Altogether, how many balls are there?

balls

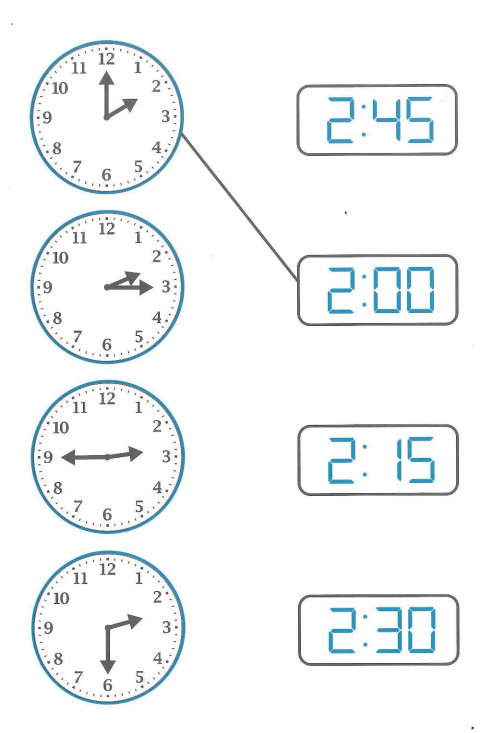


 $\overline{}$ Use a ruler to join the two dots that are 8 centimetres apart.

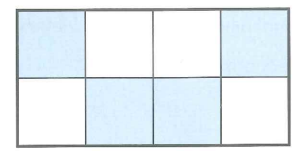




B Join each clock to the correct time.
One is done for you.







What **fraction** of the shape is shaded?







Tickets £2 each

How much for 7 tickets?

£



Ella pays £8 for tickets.

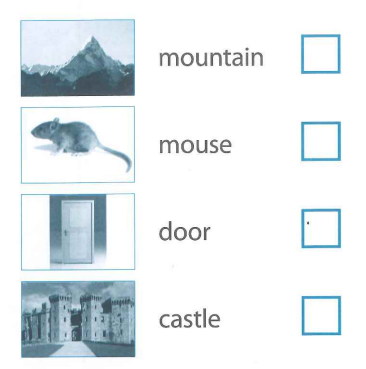
How many tickets does she get?

tickets



Which of these could have a **height** of 2 metres?

Tick (✓) the correct box.



Which of these could have a **temperature** of 30° C? Tick (\checkmark) the correct box.

	snowy day	
	ice lolly	
	fire	
-800	sunny day	

Count on by **adding 11** each time.





13

Double
$$2\frac{1}{2} =$$



Rhian has 70p.

She has two 20p coins and some 10p coins.

How many 10p coins does she have?

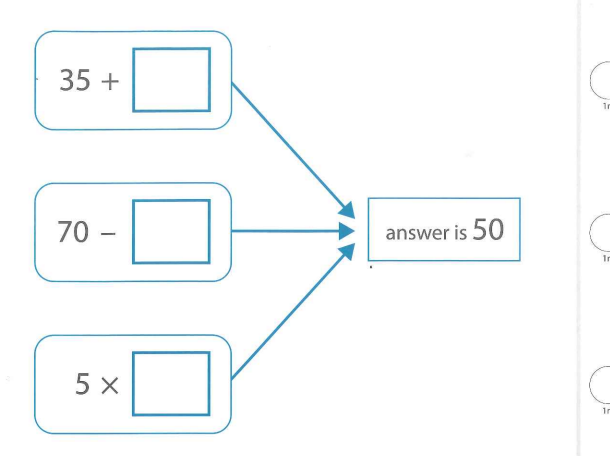


10p coins





Make each calculation equal 50



16 Choose two numbers to make this correct.





2 cakes cost 30 p.

How much do 6 cakes cost?

