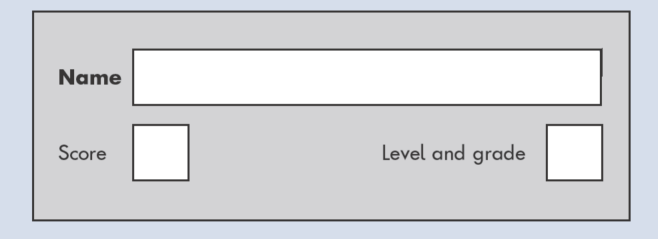
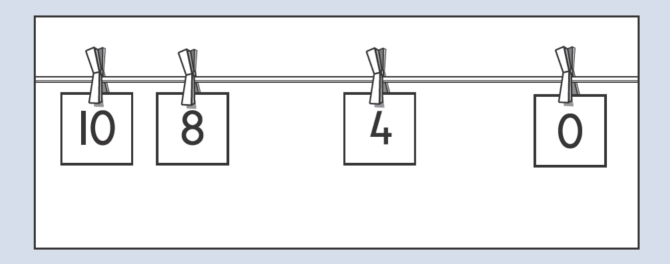
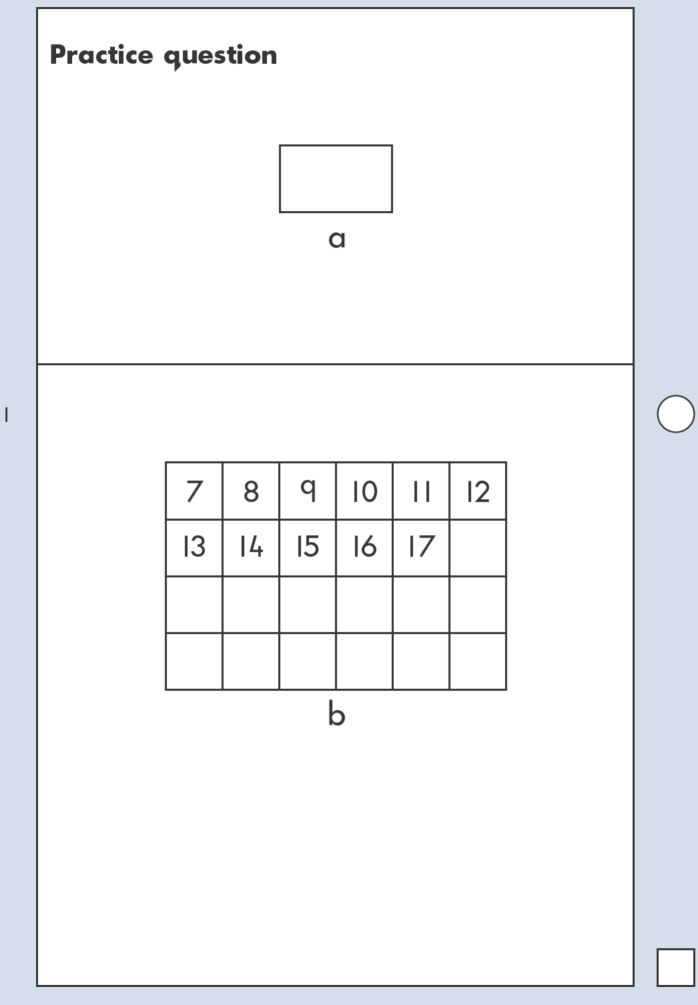
Key stage I

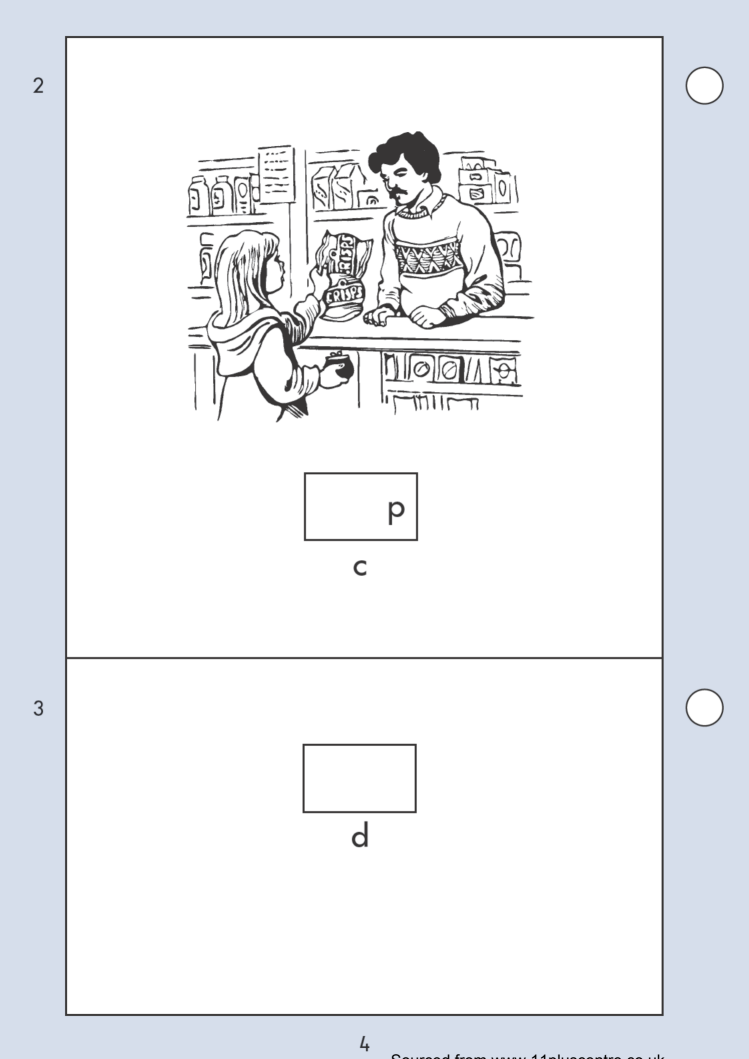
2002

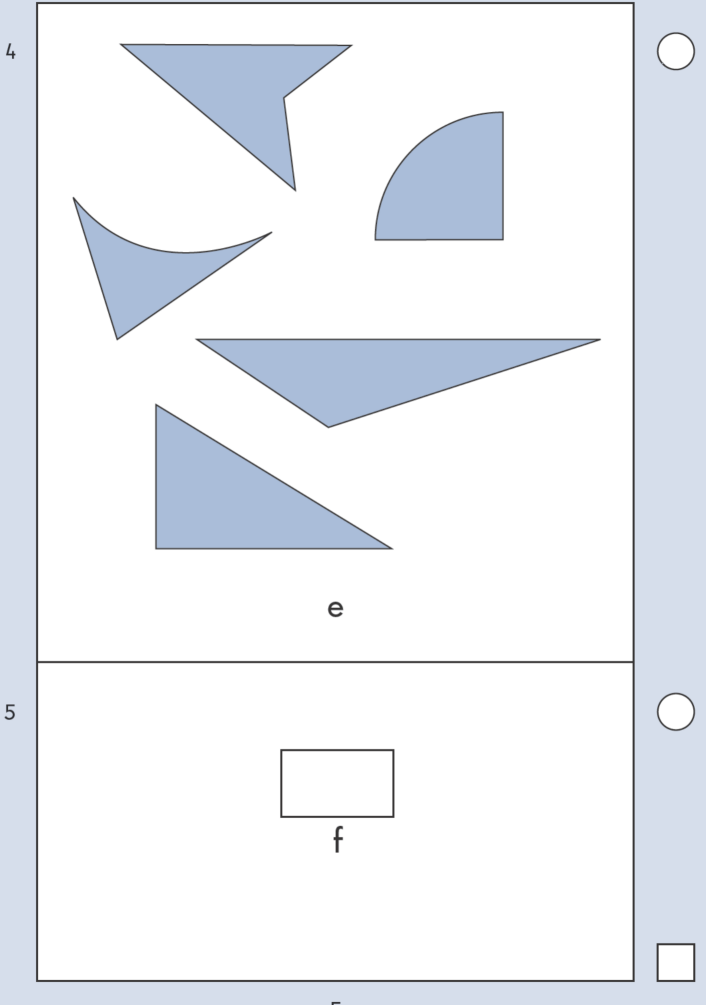
Mathematics booklet



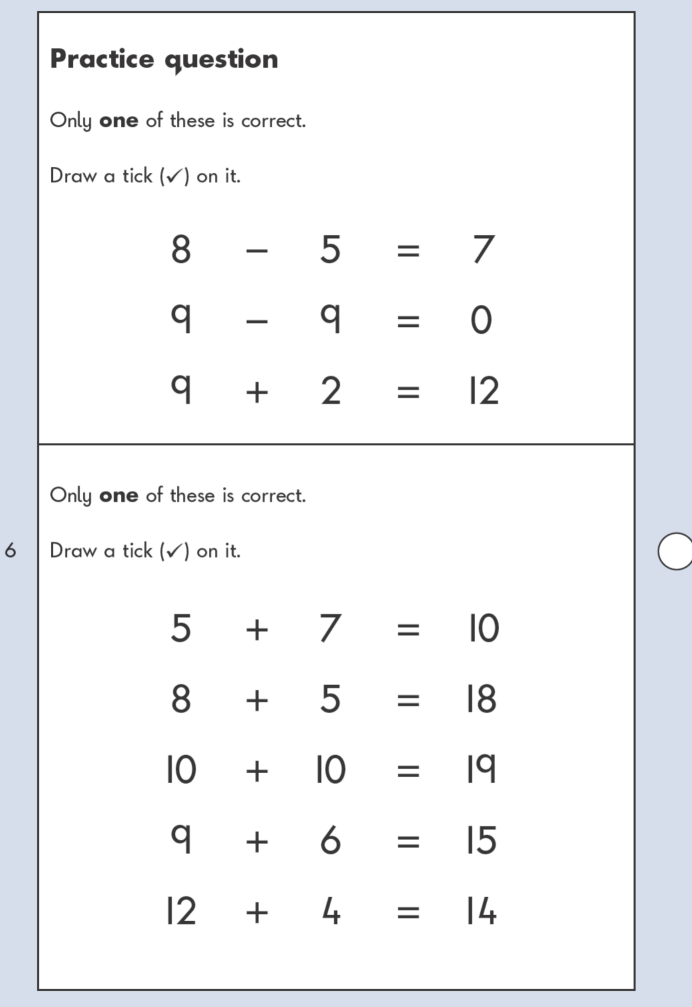


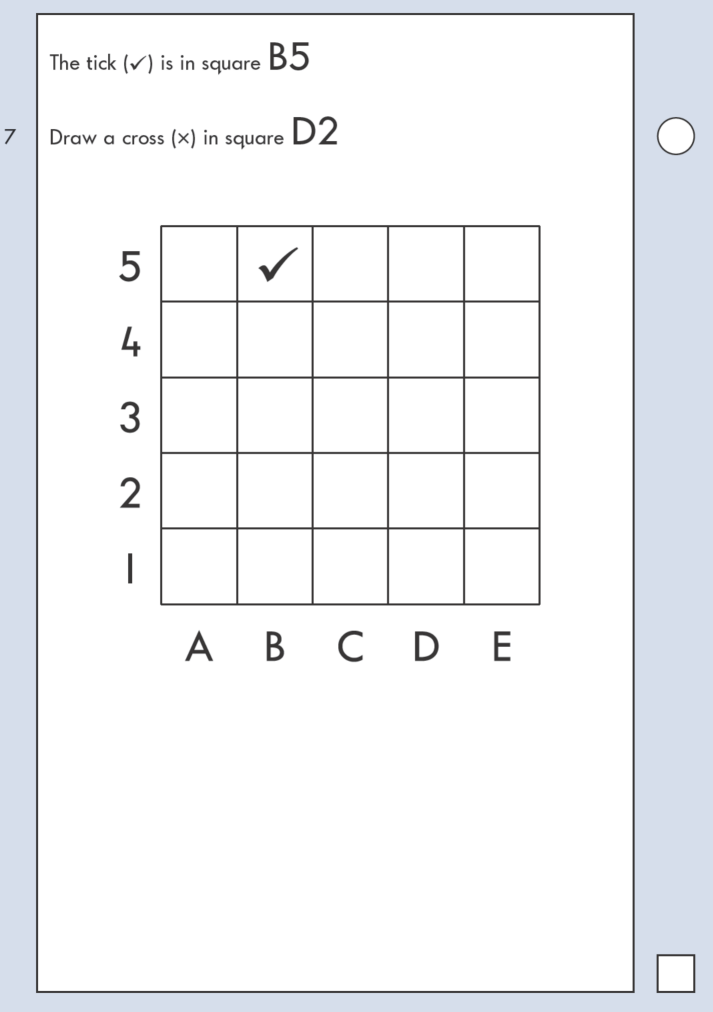


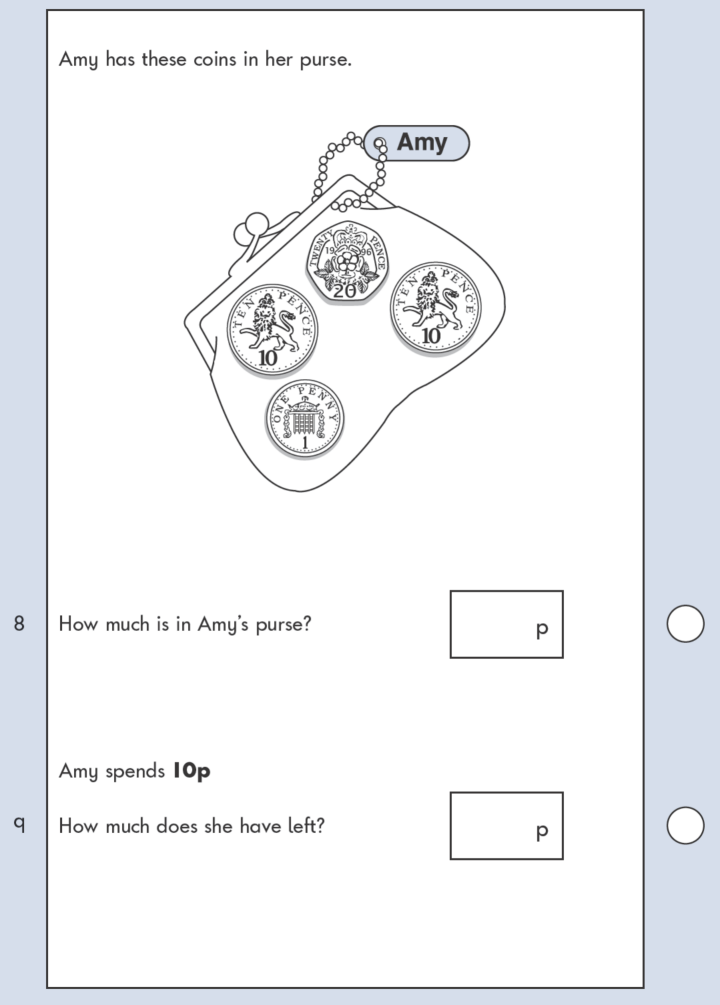


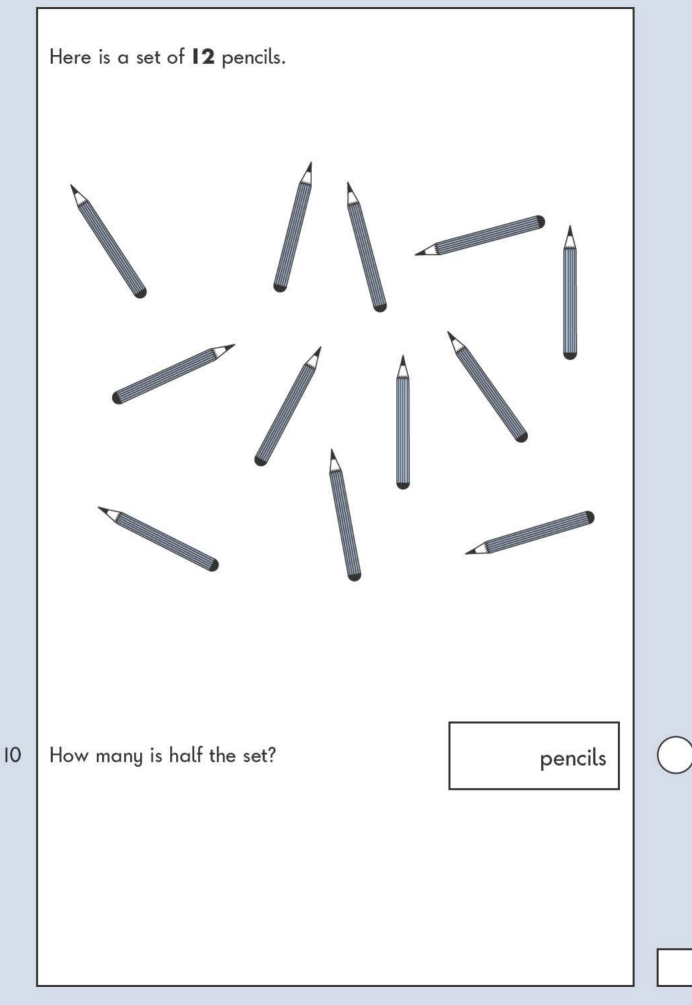


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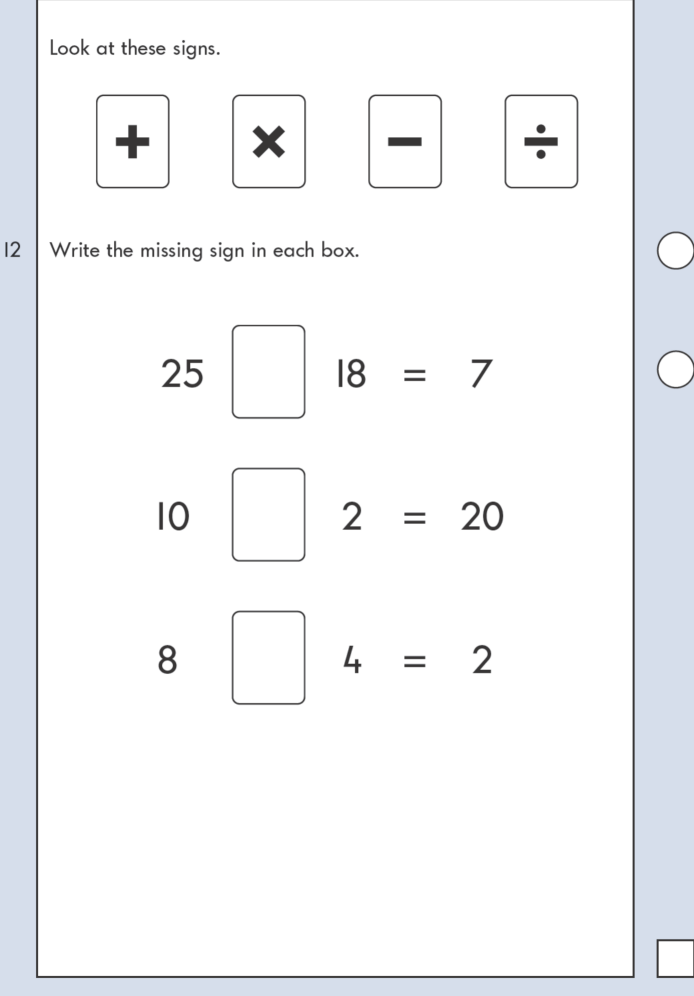








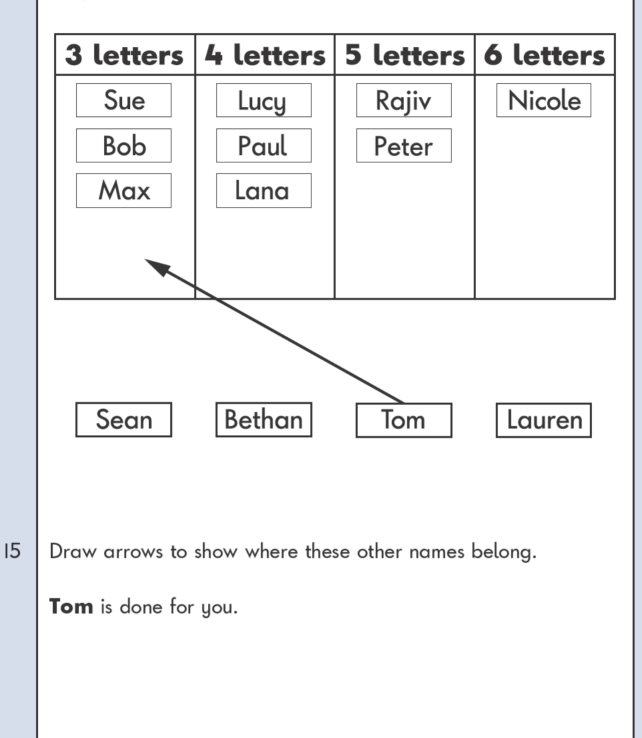
 $\|$



13	Draw a ring around each of the two letters which are made with straight lines only .	\bigcirc
	EPACS	
14	Draw a ring around each even number.	\bigcirc
	35 28 29	
	11 16	

Class 2 counted the letters in their names.

They sorted some of them.



Gemma asked children which fruit they like best.

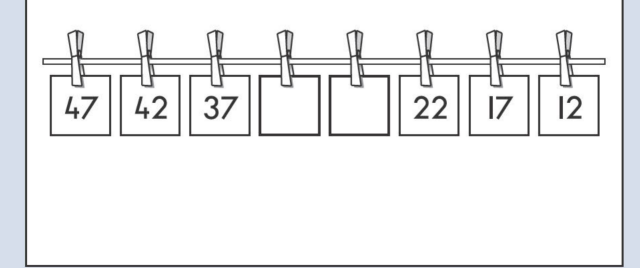
The fruit we like best			
fr	uit	number of children	
	apples	7	
2000	grapes	4	
	bananas	6	
\bigcirc	pears	3	

16 How many children did Gemma ask altogether?

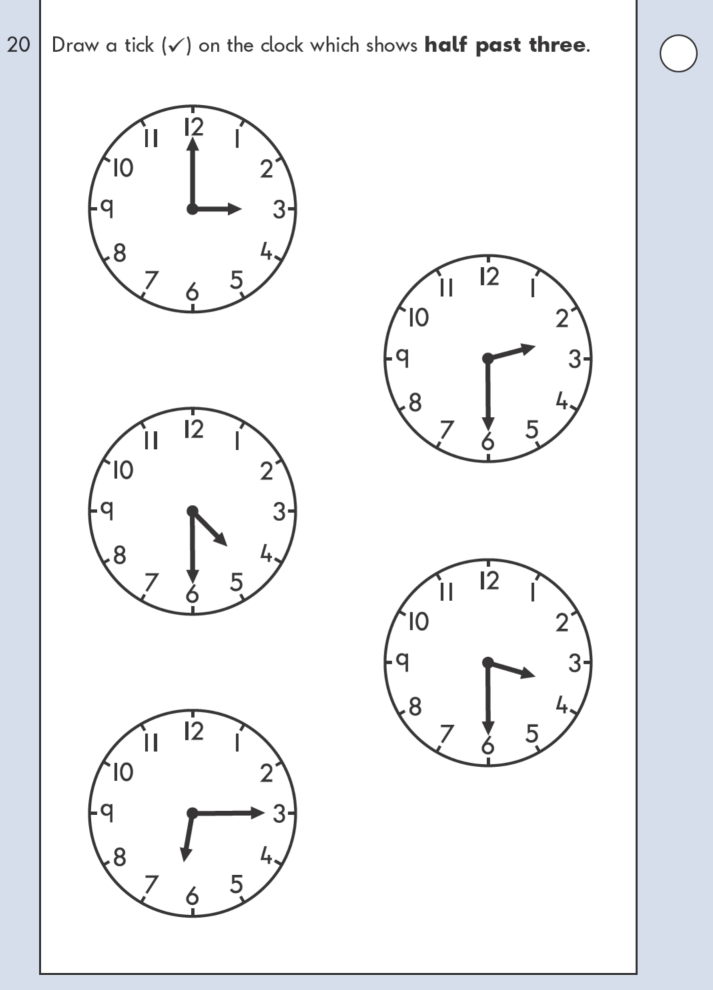
children

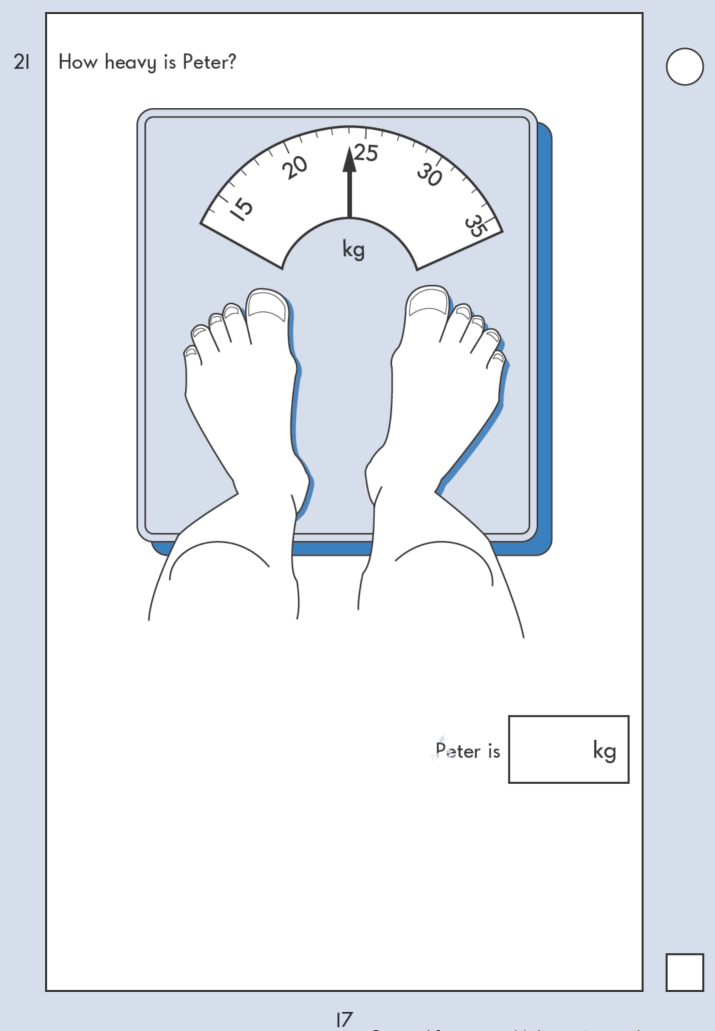
Write the missing numbers in this sequence.

17



	3 children need 6 counters each.	
18	How many do they need altogether? counters	C
Ιq	Write the total. $36 + 29 =$	





Sourced from www.11pluscentre.co.uk

Look at this pictogram.

Number of children in Class 5

girls	00000000
boys	

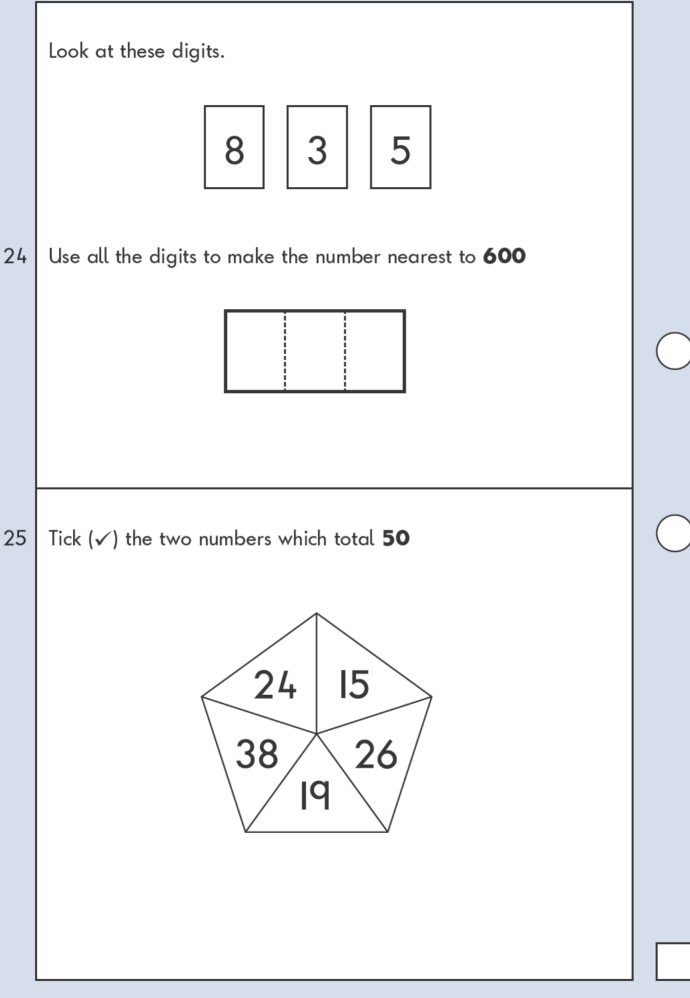
Кеу	
\bigcirc	2 children
	I child

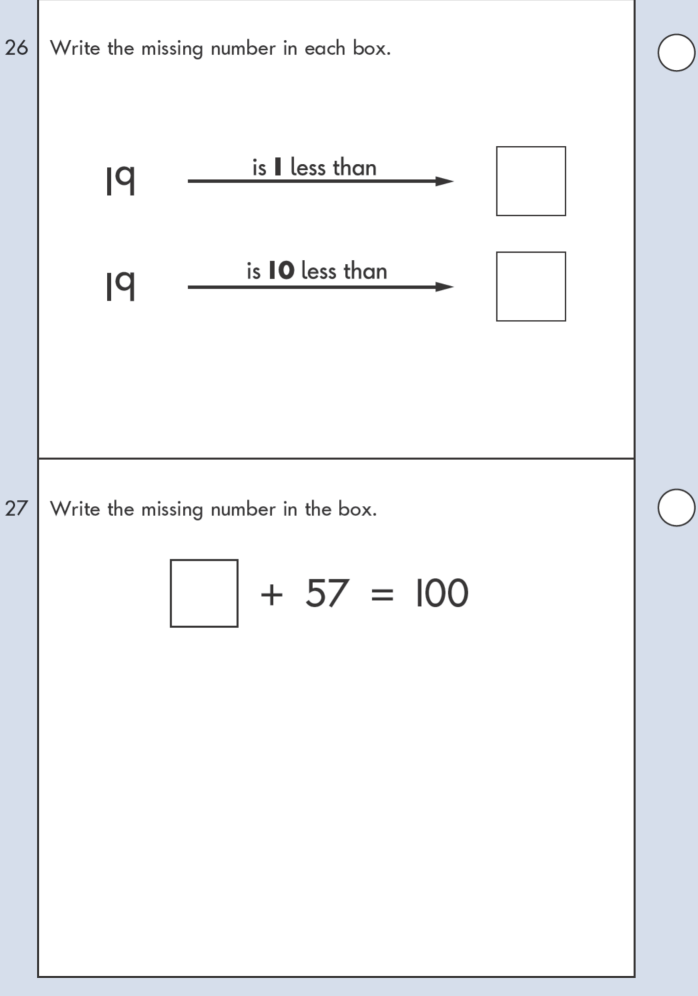
22 How many **girls** are there in the class?

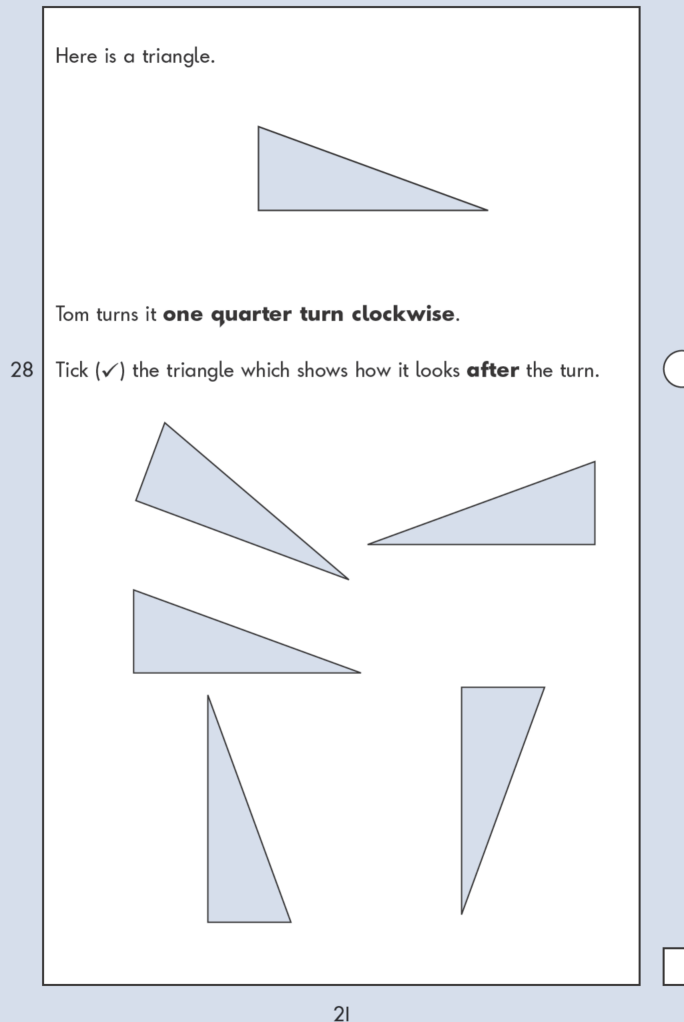
There are **12** boys in Class 5.

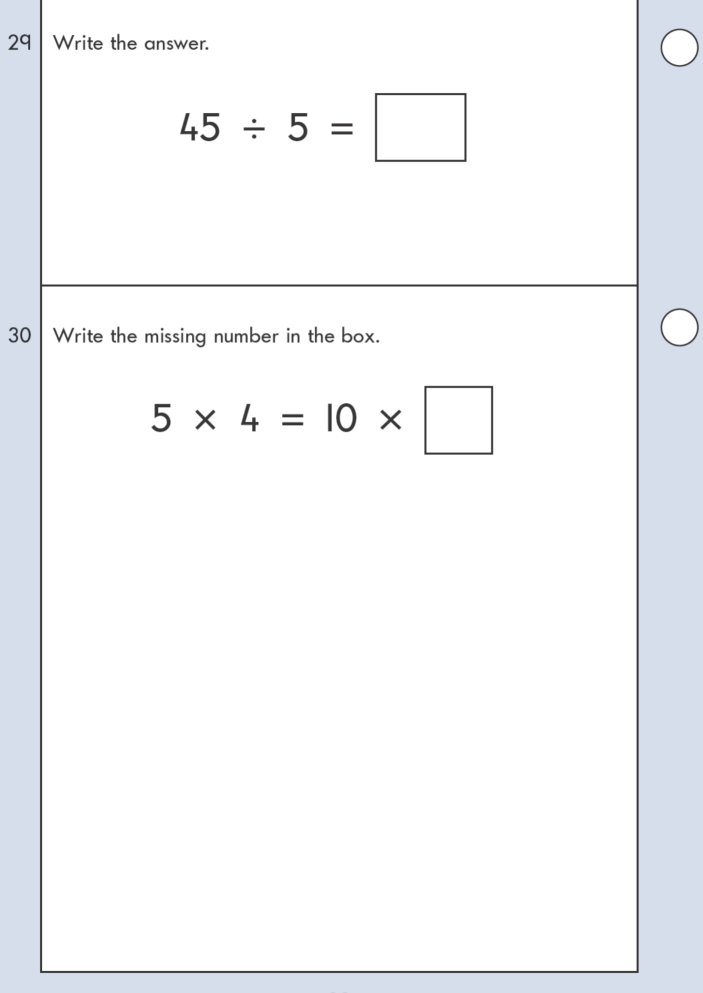
23 Show this on the pictogram.

girls

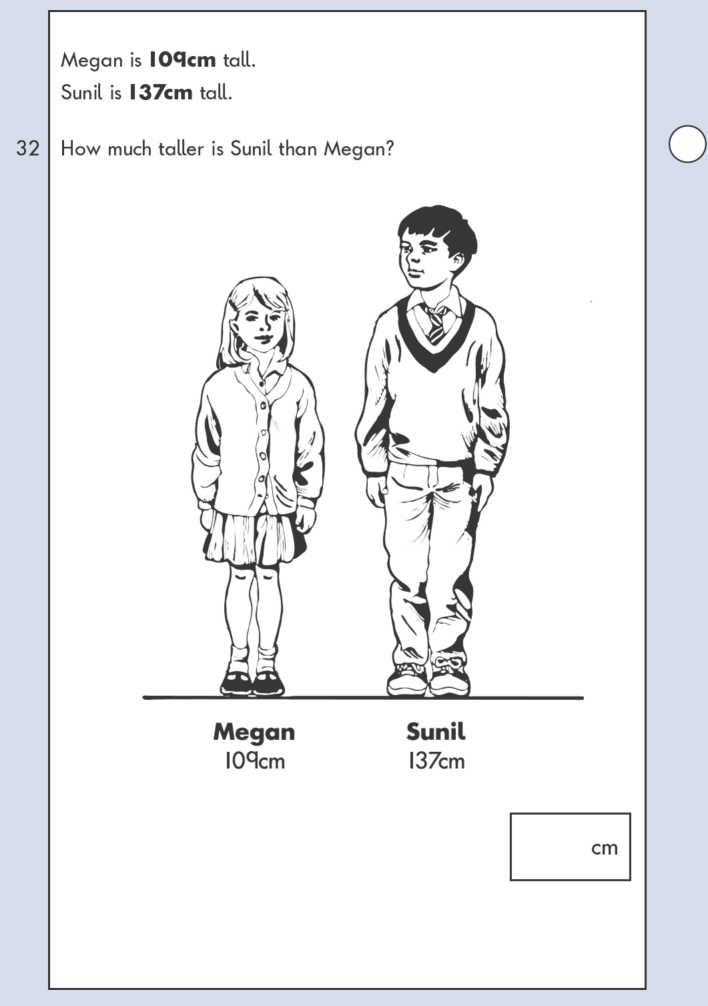


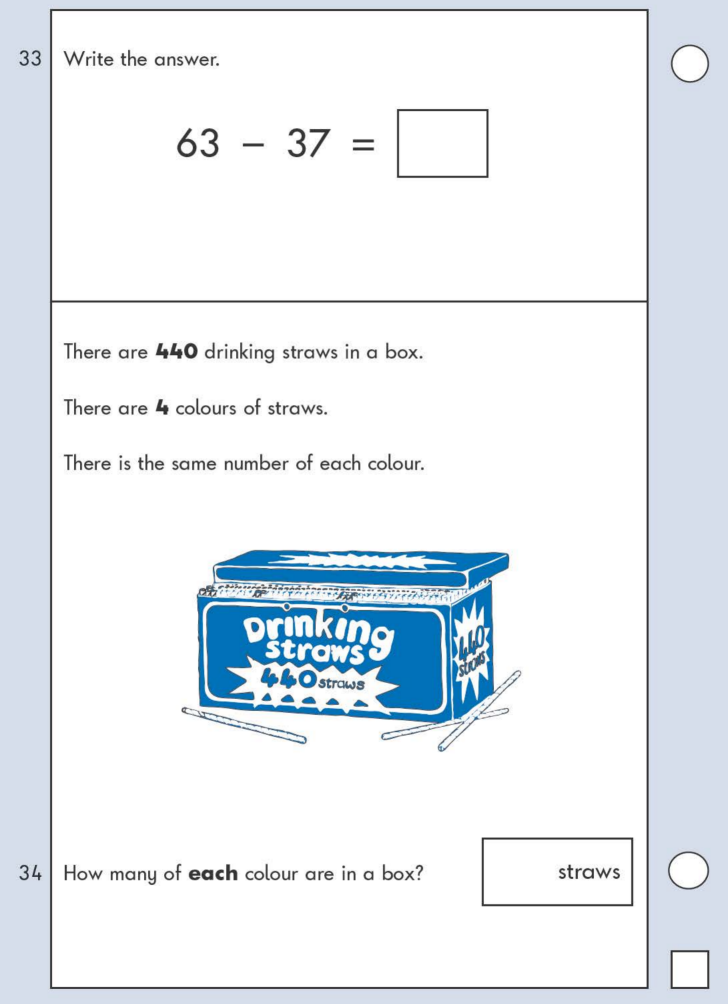






	Anya has £2	
	She buys 2 drinks costing 35p each .	
	35p 35p	
31	How much money does she have left?	
	Show how you work it out in the box.	
		\bigcirc
		\bigcirc
	£	





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Ref: QCA/02/874 (pupil pack) QCA/02/873 (teacher pack)

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