Progress check



Mathematics

Paper 2: reasoning and problem solving

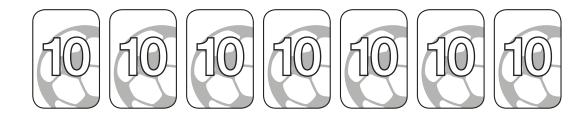
First name				
Middle name				
Last name				
Date of birth	Day	Month	Year	
Teacher		 <u>.</u>		

These assessments have been designed by White Rose Maths. For more information, please visit **www.whiterosemaths.com**





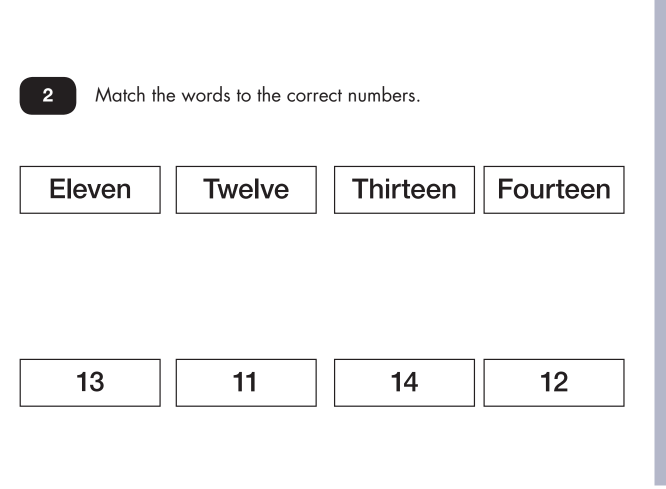
1



How many cards are there altogether?

cards



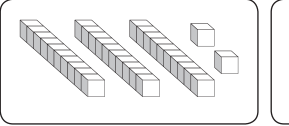


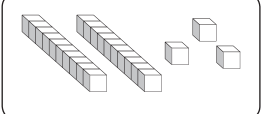


1 mark

Sam makes these numbers.

3





What numbers has he made?



Which number is greater?

Complete the sentence to explain why.

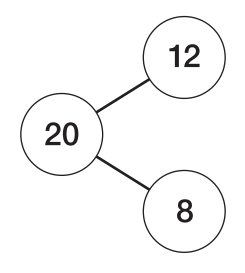
is greater because



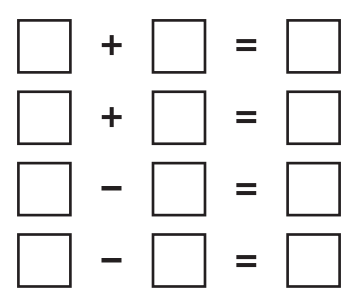
1 mark



Here is a part-whole model.

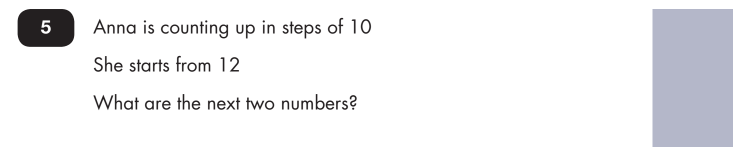


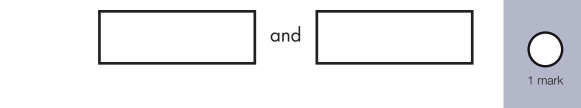
Use the model to write four different number sentences.









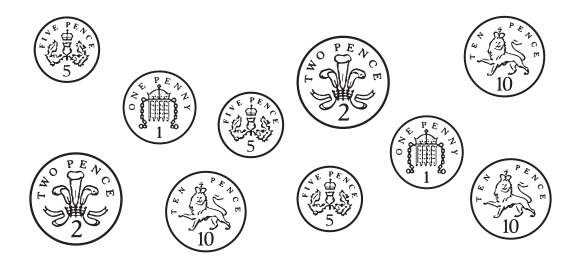




Sam has these coins.



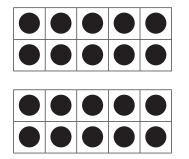
Circle coins to make the same amount as Sam.

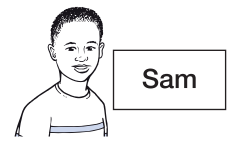


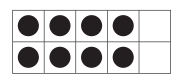


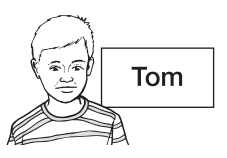


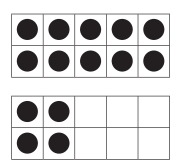
Sam, Jenny and Tom each make a number.
Sam has 6 more than Jenny and 6 less than Tom.
Match each number to the correct person.

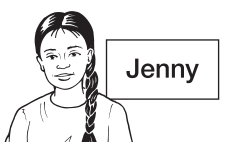








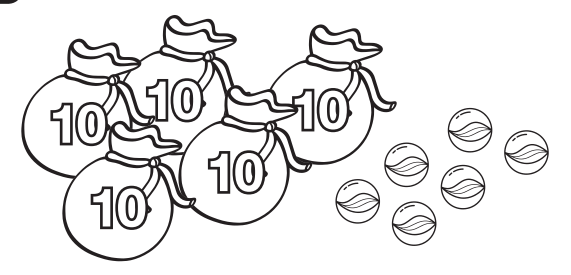




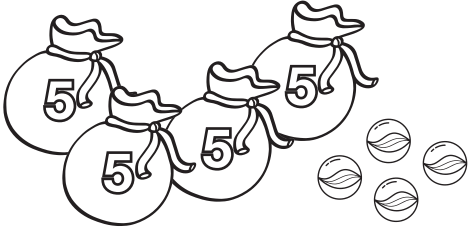




8



These are Sam's marbles.



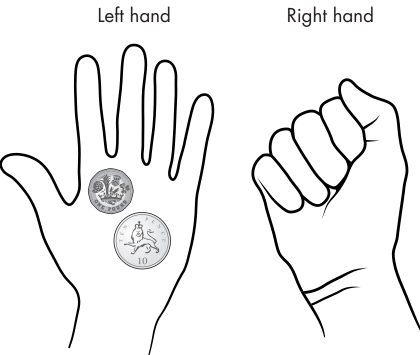
How many **more** marbles does Tom have?

Show your working.





Tom has £1 and 26p altogether.

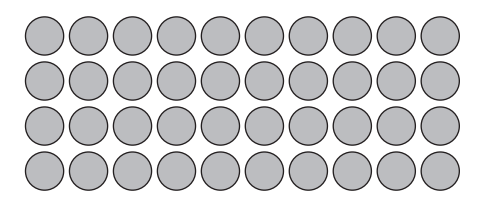


What coins could Tom have in his right hand?

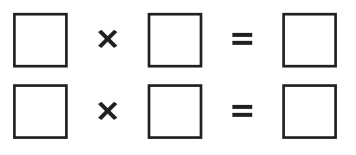




9



Write two different multiplication facts that the array shows.





1 mark





The teddy costs 20p more than the pencil.

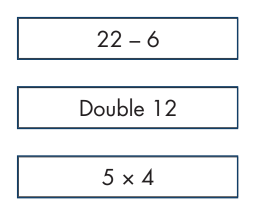
How much does she pay altogether?

р

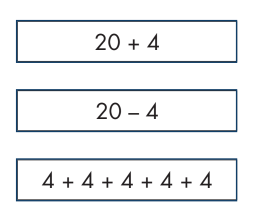




Match the calculations that have the same answers.



12





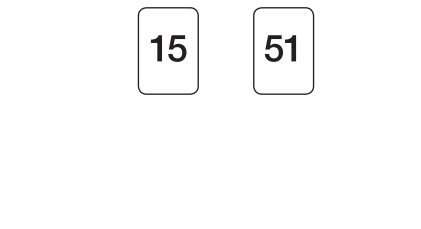
13 There are 65 toys in a box.Tom takes 19 toys.Anna takes 24 toys.How many toys are left in the box?

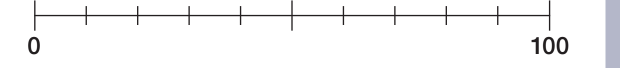




2 marks

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2 marks

END OF TEST



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