2023 national curriculum tests



Mathematics

Paper 1: arithmetic

First name				
Middle name				
Last name				
Date of birth	Day	Month	Year	
School name				<u> </u>
DfE number				



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Instructions

You **must not** use a calculator to answer any questions in this test.

Questions and answers

You have **30 minutes** to complete this test.

Work as quickly and as carefully as you can.

Put your answer in the box for each question.



All answers should be given as a single value.

For questions expressed as common fractions or mixed numbers, you should give your answer as a common fraction, a mixed number or a whole number as appropriate.

If you cannot do a question, go on to the next one. You can come back to it later, if you have time.

If you finish before the end, go back and check your work.

Marks

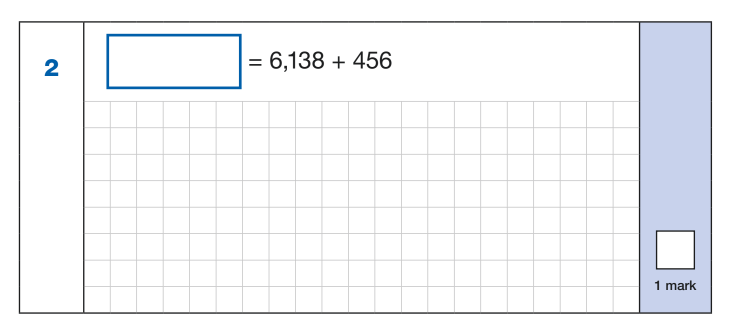
The number under each box at the side of the page tells you the number of marks available for each question.

In this test, long division and long multiplication questions are worth 2 marks each. You will be awarded 2 marks for a correct answer. You may get **1** mark for showing a formal method.

All other questions are worth 1 mark each.



1	707 – 10 =	
		mark

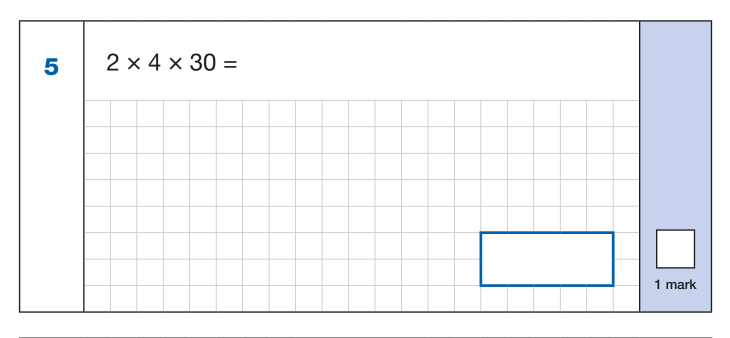


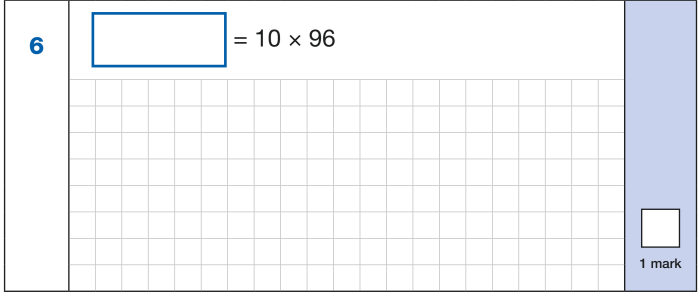
3	4 × 702 =	
		mark



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4]=	8,	00	5 -	+ 4	804	}						
															1 mark	

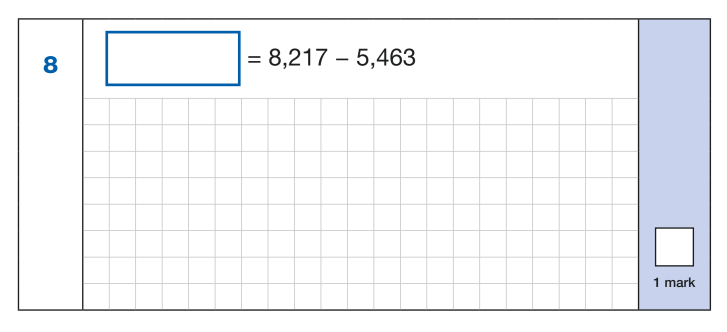






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7	7.8 + 6.953 =	
		1 mark

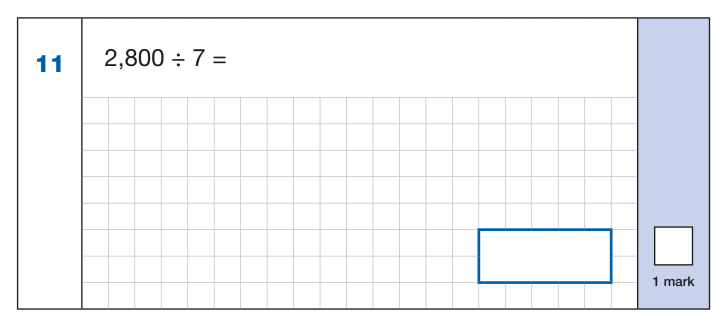


9	450 ÷ 9 =	
		mark



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10	8 × 65 =	
		nark

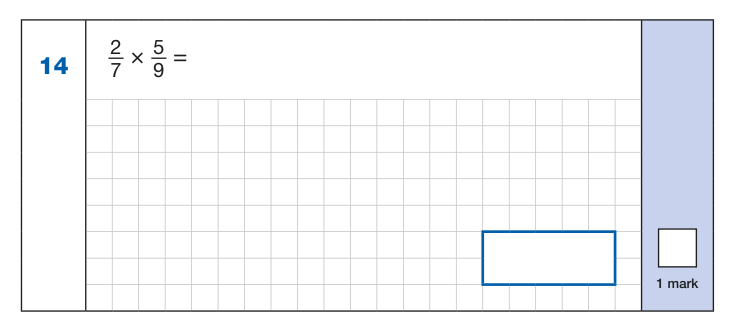


12	801 –	= 795	
			-
		Image: Section of the section of t	1 mark



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13	2,700 ÷ 3 =	
		nark

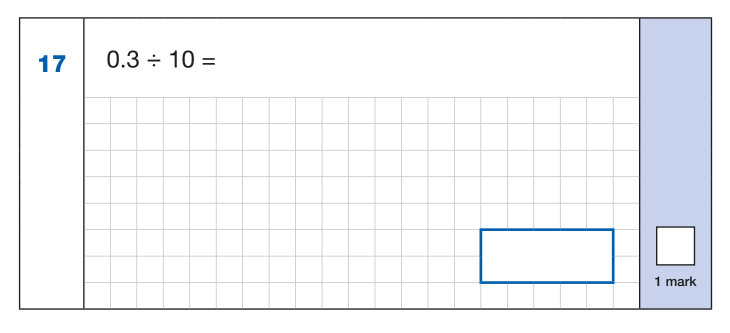


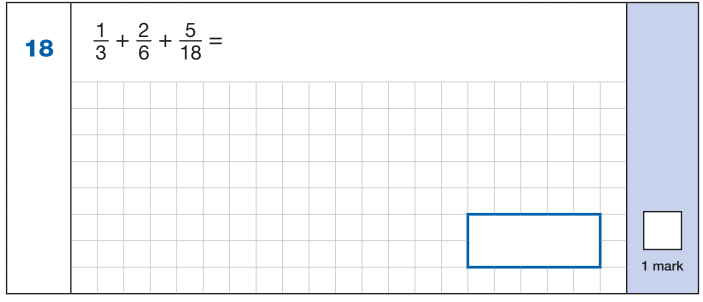
15	747 ÷ 9 =	
		nark



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16	$\frac{3}{16} + \frac{5}{8} =$	
		mark







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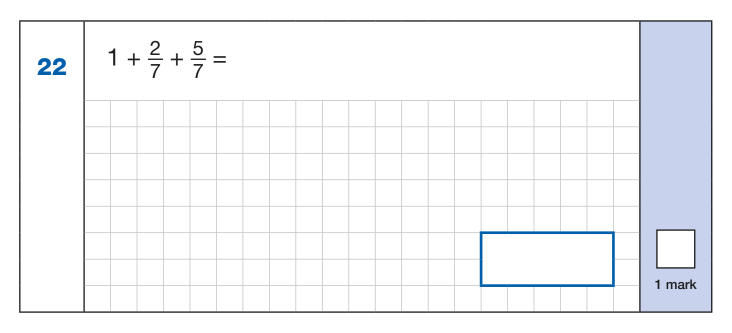
19	29.5 – 16.125 =	
		nark
		nan

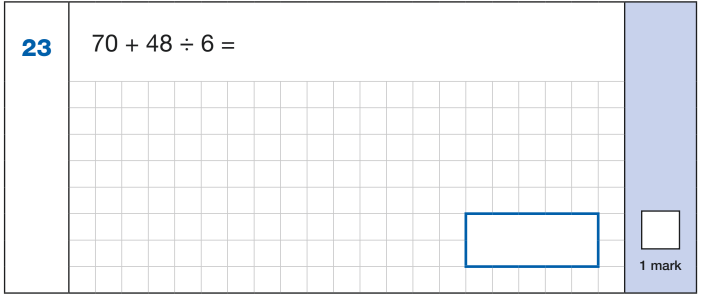
20	×		5	0 7	8 4								
Show your method													
													2 marks



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21	$\frac{1}{8} \div 3 =$	
		mark





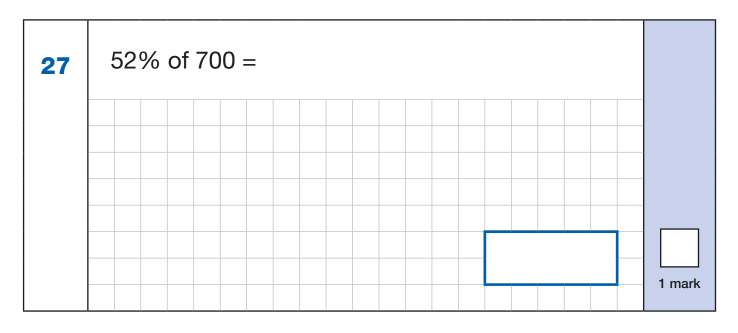
24	3.2 × 12 =	
		mark
		mark

25													
	 4	7	6	1	1								
Show	 												
your method	 												
	 												2 marks



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26	5,746 ÷ 5 =	
		mark





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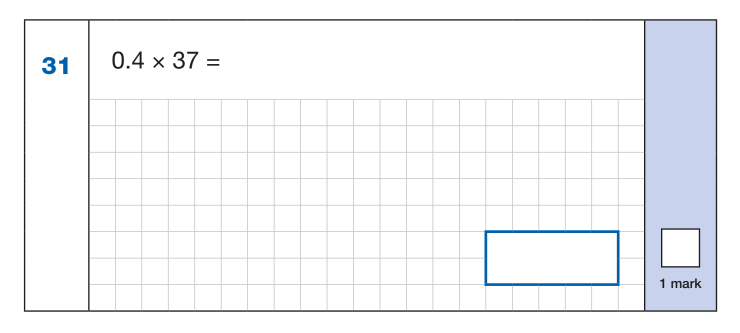
28	$\frac{1}{3} \div 6 =$	
		mark

29	×	5	2	7 3							
Show your method											
											2 marks



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30	95% of 180 =	
	1 n	nark





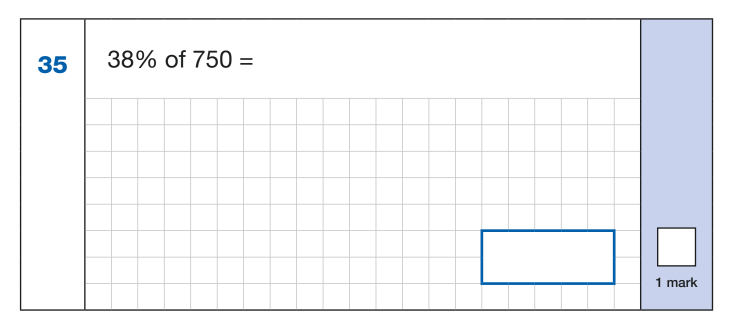
32	1 –		$=\frac{7}{10}$			
						1 mark

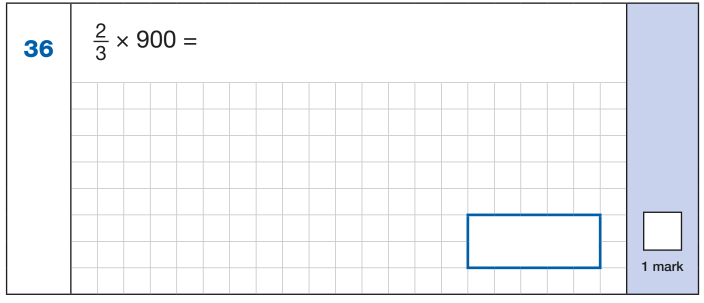
33														
33	2	6	4	4	7	2								
Show												 		
your method														
methoa	 									 				
														2 marks



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34	$2\frac{5}{6} - \frac{3}{4} =$	
		_
	I I I I I I I I I I I I I I I I I	nark







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