SATs-style national curriculum tests

Key Stage 2 (2018)

Mathematics Paper 1: arithmetic

First name				
Middle name				
Last name				
Date of birth	Day	Month	Year	
School name				
DfE number				

Available from Mr A, Mr C and Mr D Present

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Please do not write on this page.

Instructions

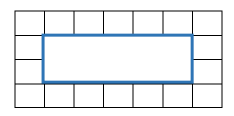
You must not use a calculator to answer any questions in this test.

Questions and answers

You have 30 minutes to complete this test.

Work as quickly and 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 answers as common fractions or mixed numbers.

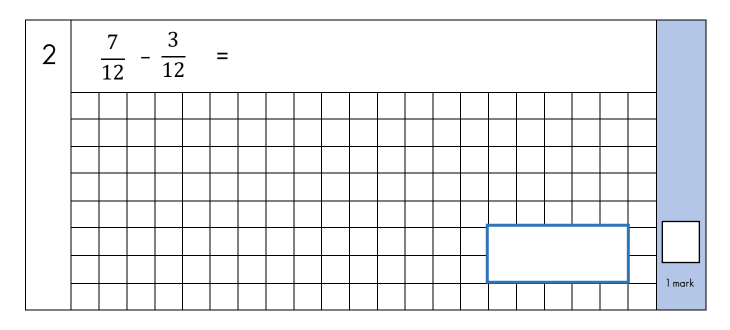
If you cannot do a question, go to the next one. You can come back to it later, if you have time.

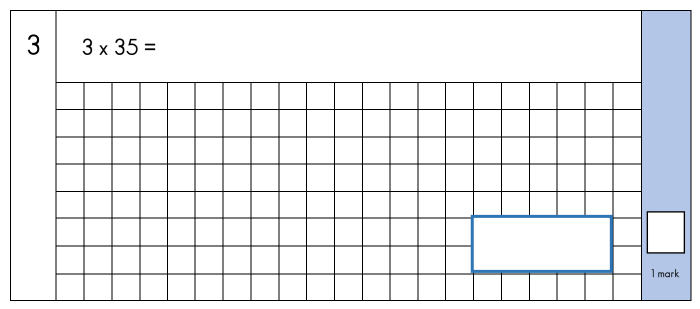
If you finish before the end, go back and check your work.

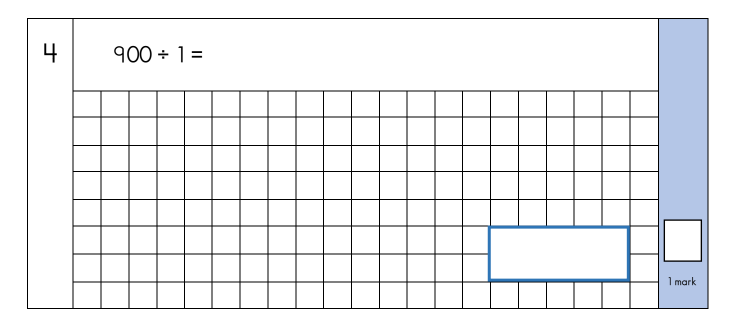
<u>Marks</u>

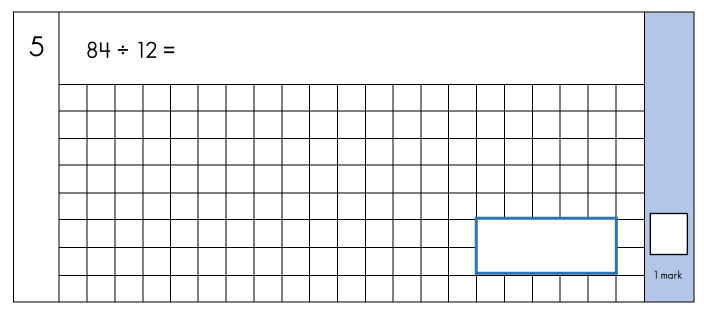
The number under each box at the side of the page tells you the number of marks available for each question.

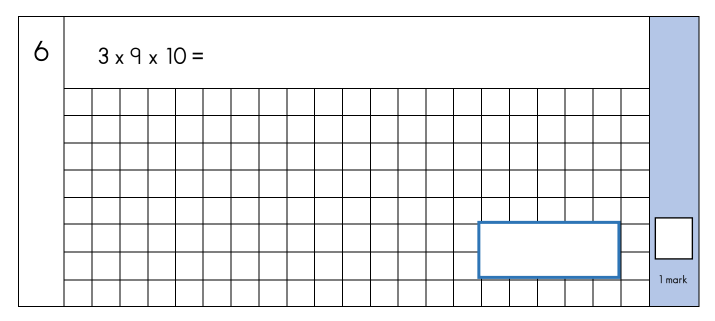
1	49	+ l	468	3 =									
													1 mark
													THICK

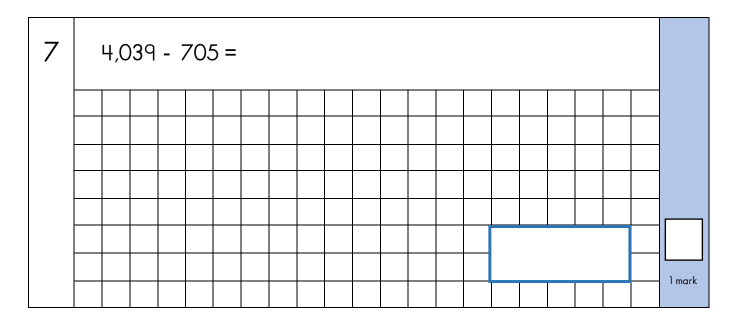


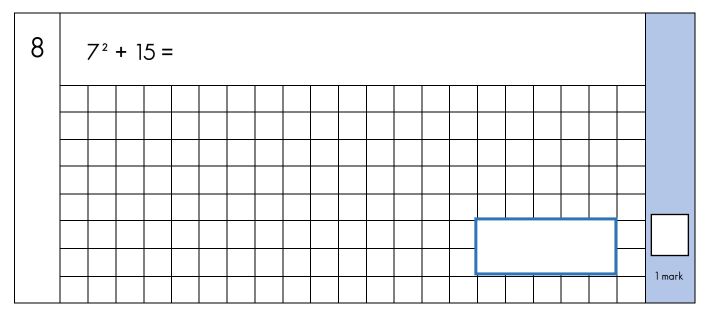




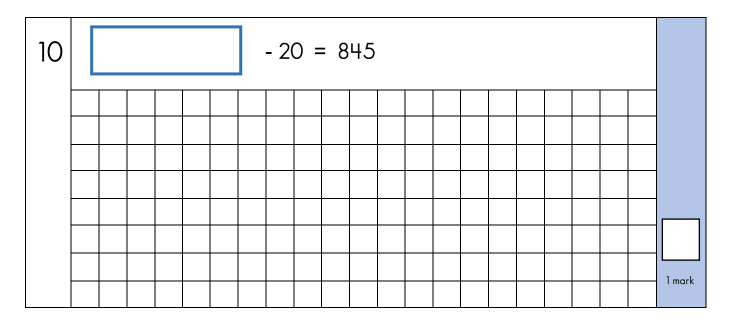


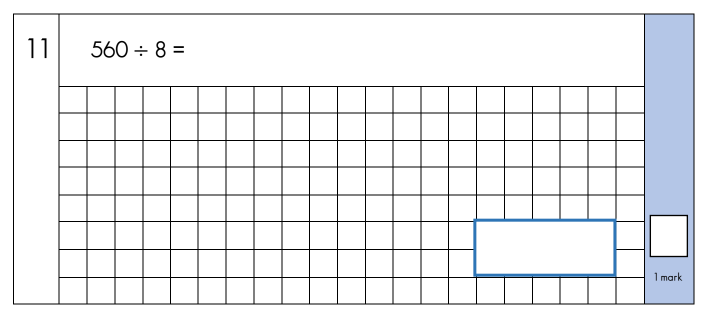




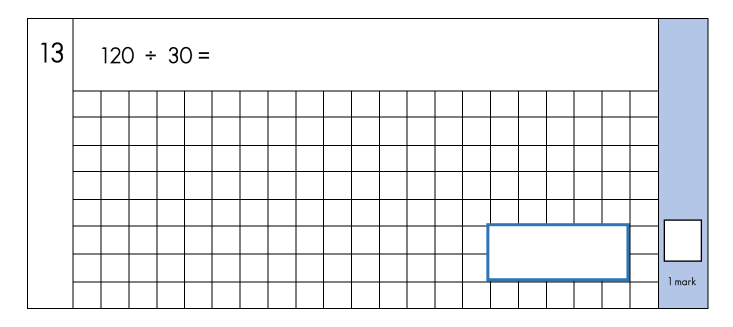


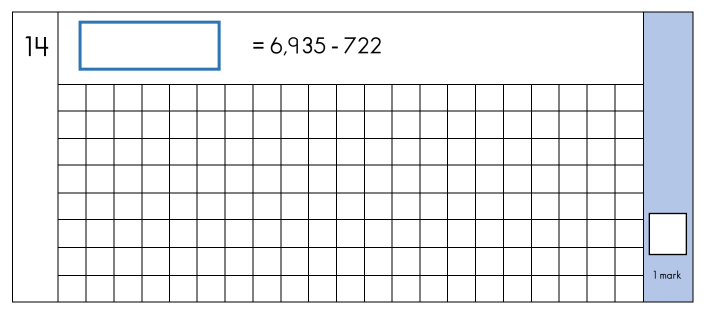
q	63.	58	÷	23.	2 =	1								
														1 mark

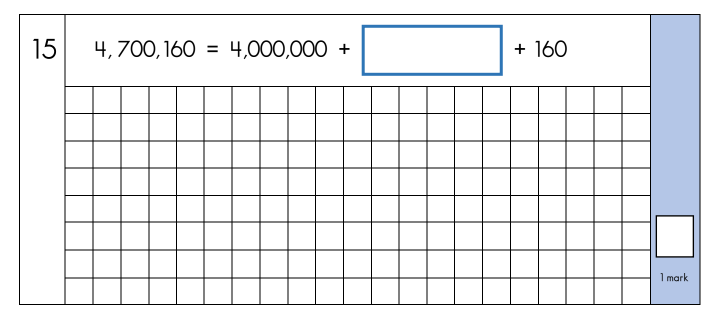


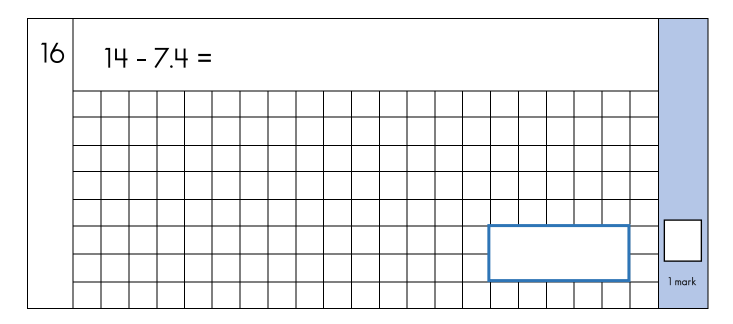


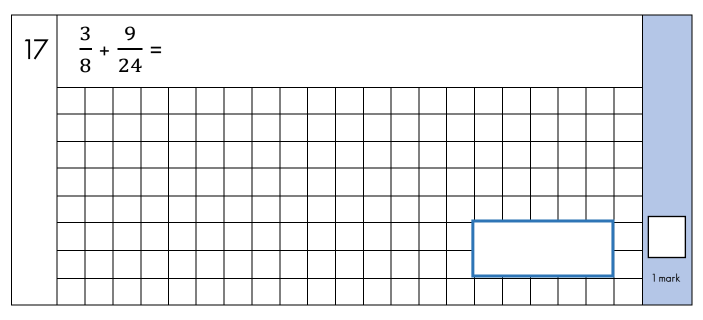
12	1,3	20	÷]	1 =	:								
													1 mark



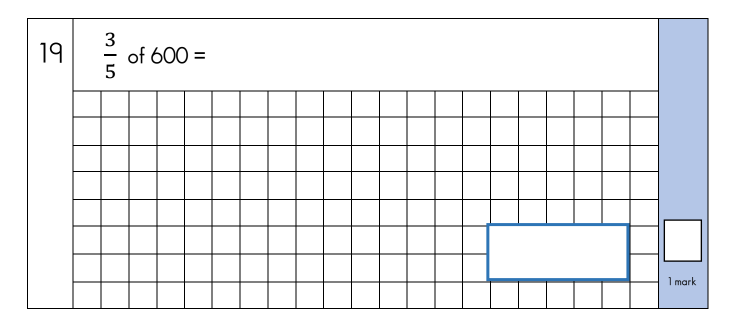


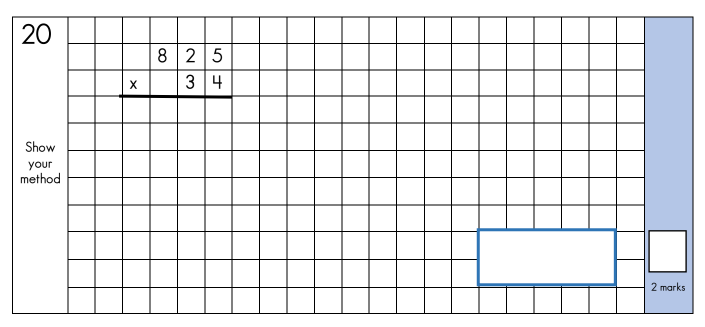






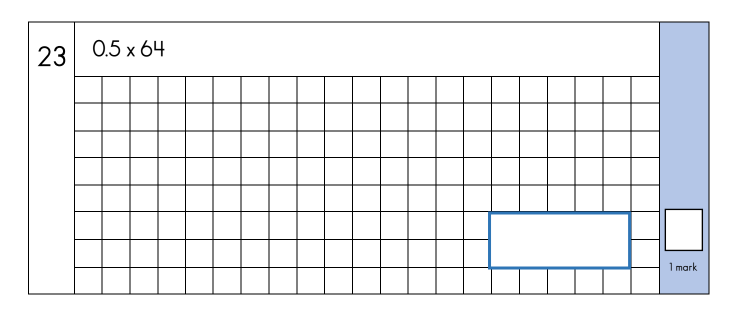
18	0.C)1x	10	00	=										
											r	r	1		1 mark

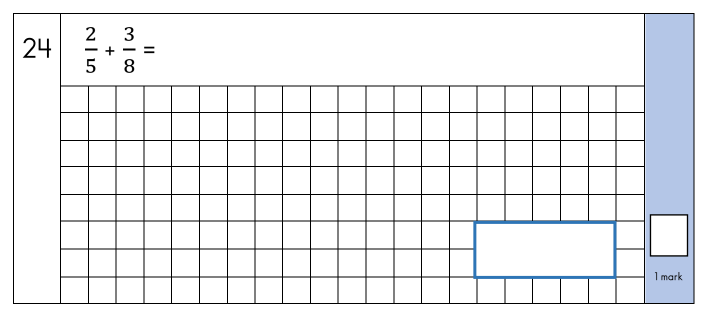




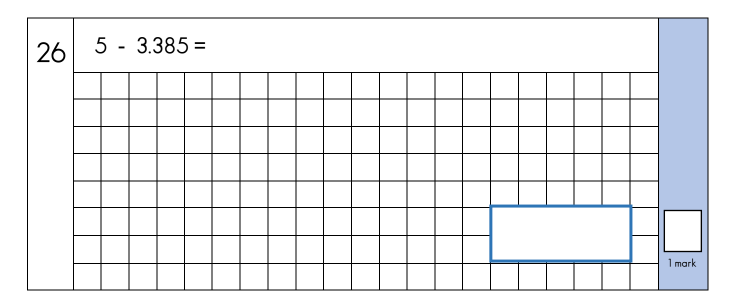
21	20	% с	of 2	<i>,</i> 4C)() =	=								
												 	1	1 mark

5	4	q	7	2									
						 		 					2 marks
	5	5 4	5 4 9							5 4 9 7 2 1		- -	3 3



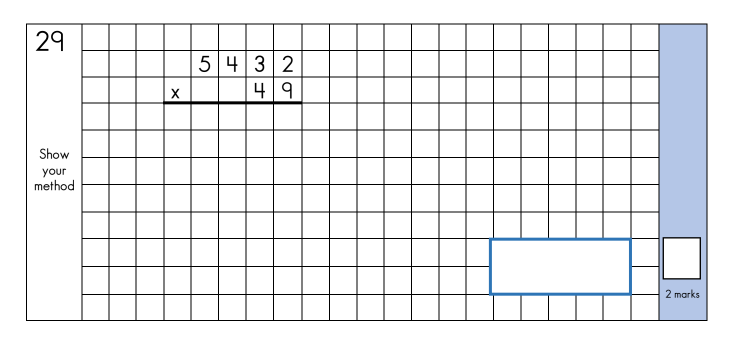


25	$1\frac{2}{3}$	+ -	$\frac{2}{3} =$									
												1 mark
												- mark

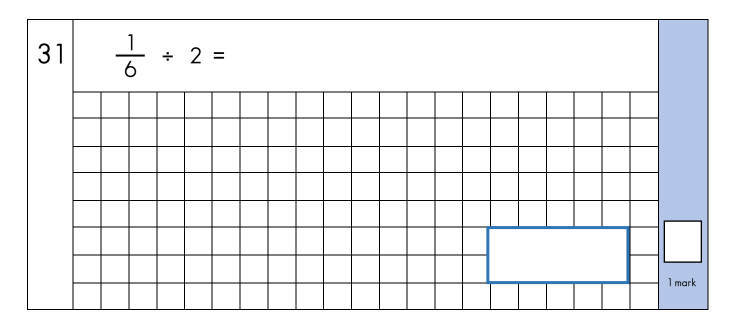


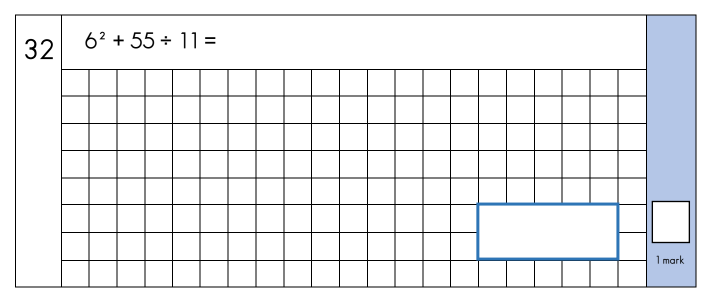
27	Č	5.7	x 6	0 =	=										
															-
															4
															-
															4
												_	_		
															l mark
															THICK

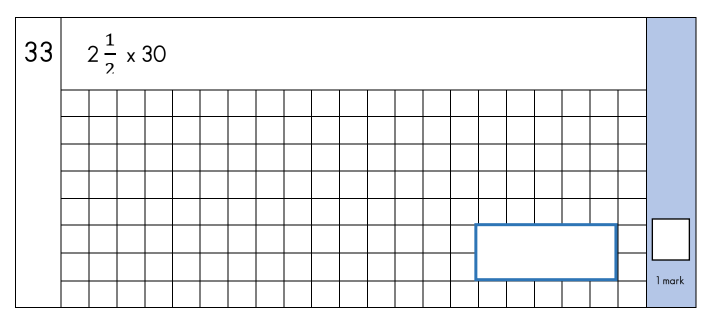
28	$1\frac{4}{2}$	-)	2 5	=									
										-			
													l mark
													THIGTK



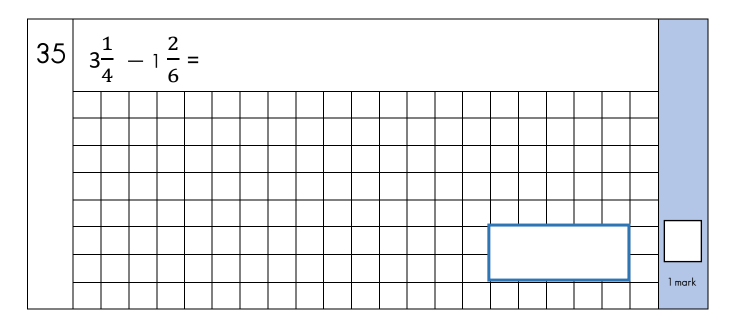
30	цс	۹% (of L	łOC) =									
														-
														-
											-	-		
											_			1 mark
														THICTK







34	3	86%	of	45	0									
												I		
														1 mark



36																	
	4	3	7	2	6	7											
Show																	
Show your method																	
																2 marks	



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• None