Key Stage 2

Mathematics Addition

Booklet 1: exercises

Name				
Date of Birth	Day	Month	Year	
School				

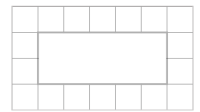
Instructions

You should not use a calculator to answer the questions in this test!

Questions and answers

Try to work quickly and carefully.

Use the box for each question to put your answer in.



All answers should be given as a single value.

For questions expressed as mixed numbers or common fractions, the answers should be given as mixed numbers or common fractions.

Go on to the next question, if you are not able to do it. Come back to it at the end and try again to solve it.

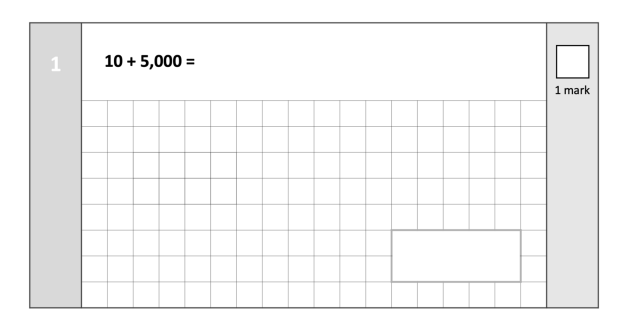
Check the calculation in the solution booklet or ask your teacher for support.

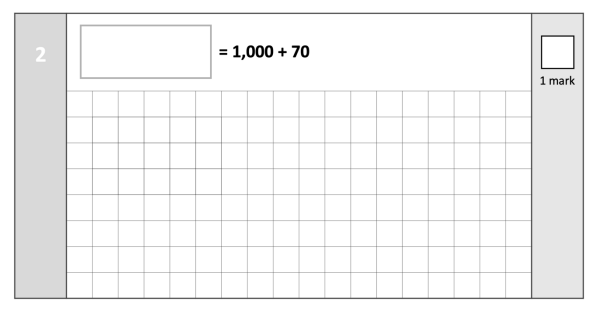
Marks

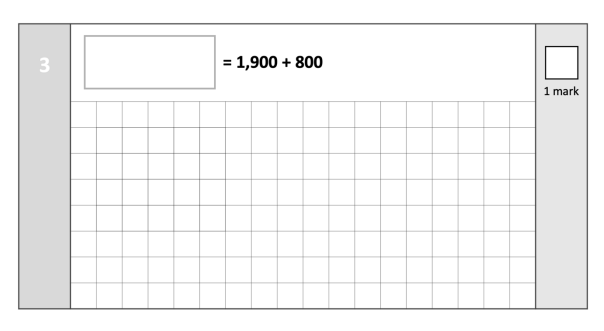
The number under the box on the top right of each question shows you the number of marks available for it.

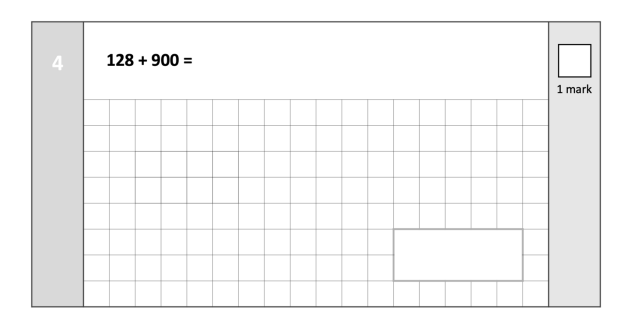
Long multiplication and long division questions are worth **two marks each**. The correct answer will be awarded **two** marks. You may get **one** mark for showing a right method.

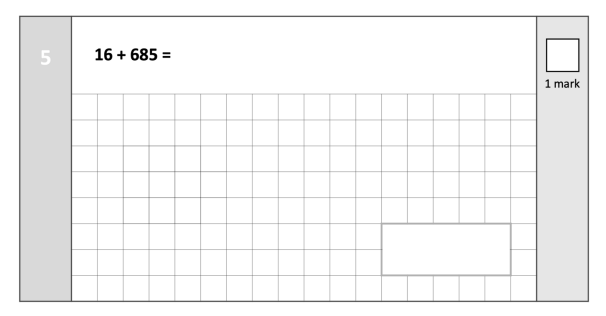
All other questions only get one mark each.

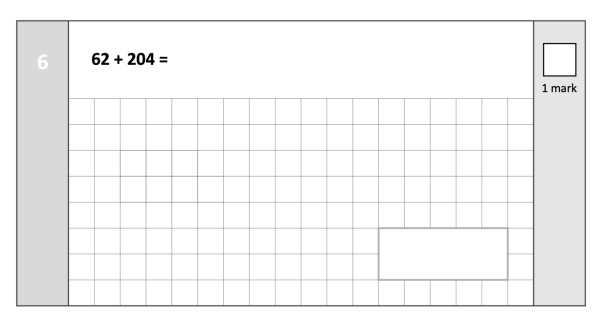


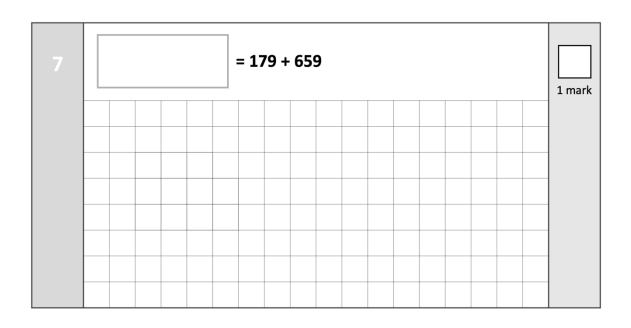


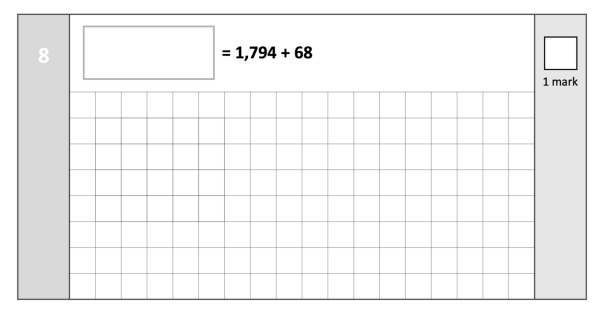


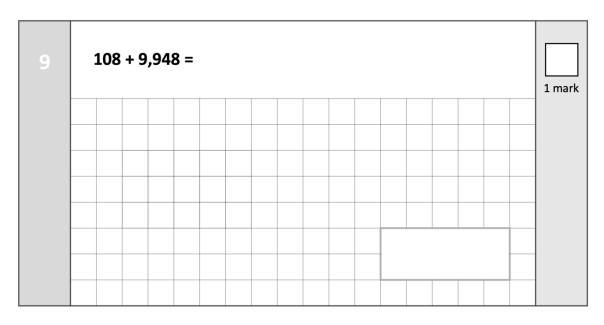


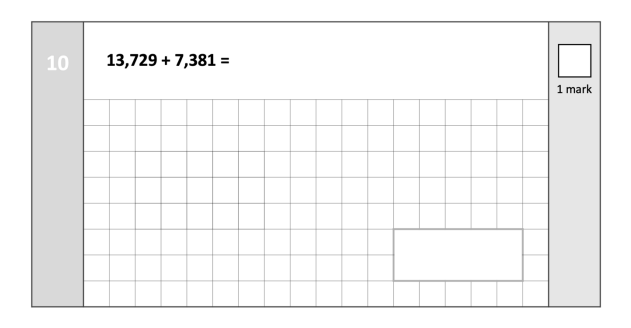


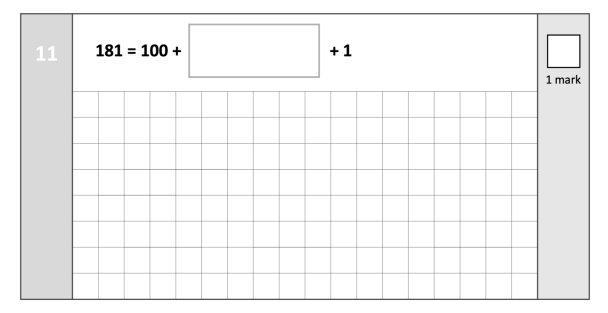


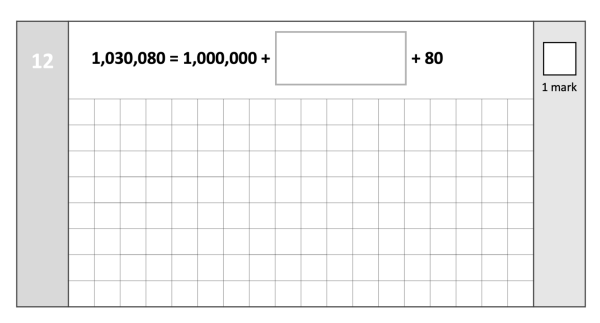


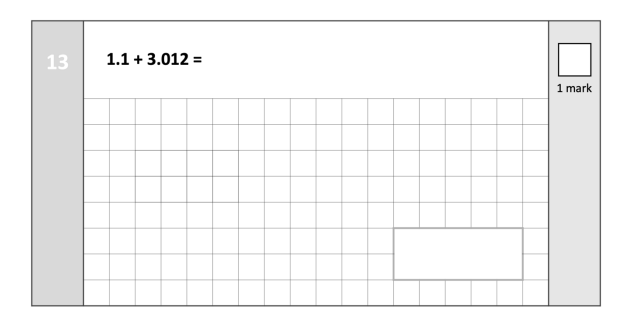


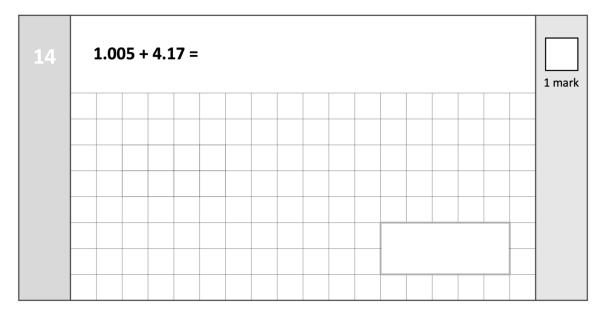


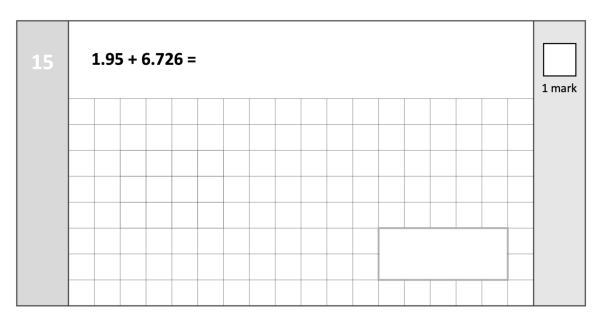


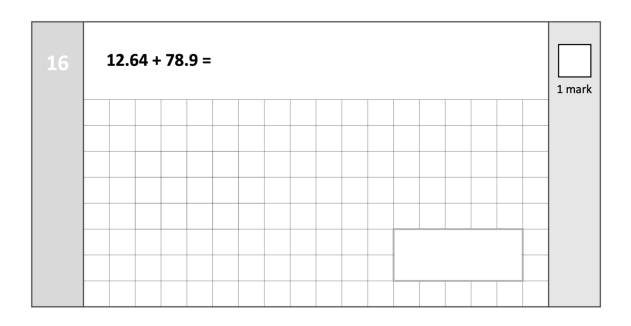


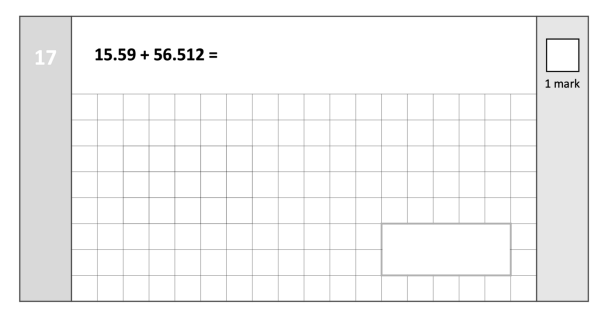


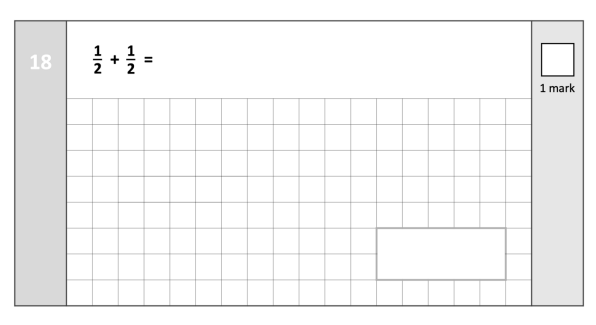


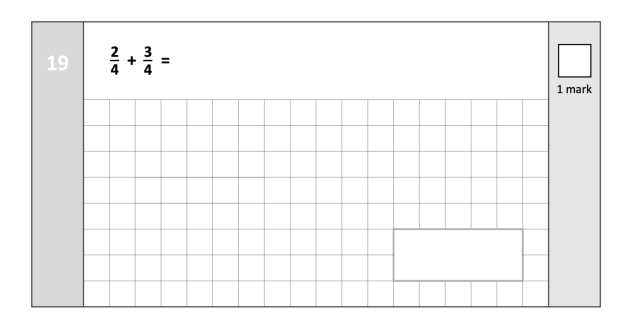


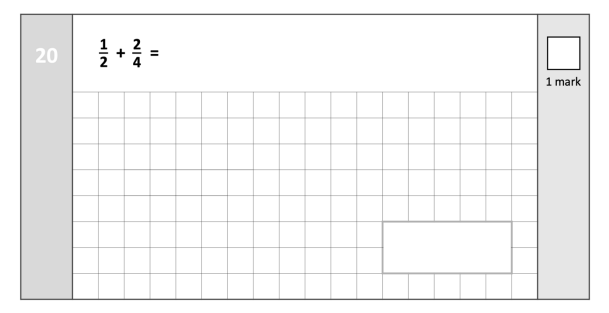




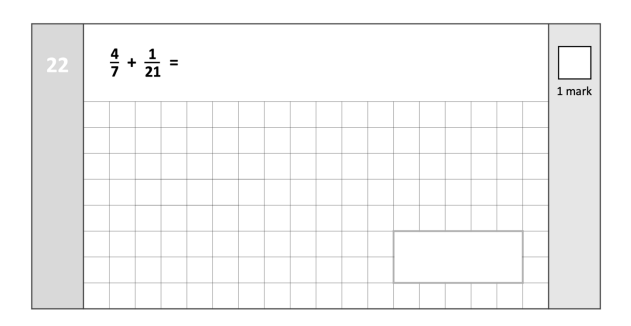


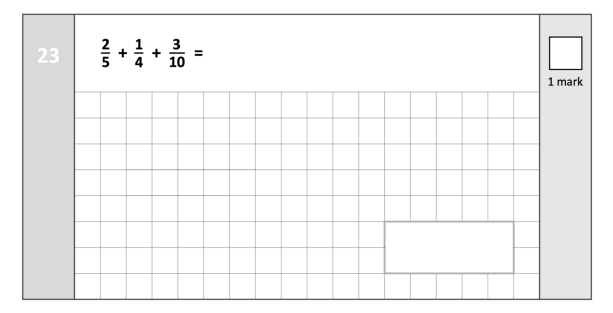


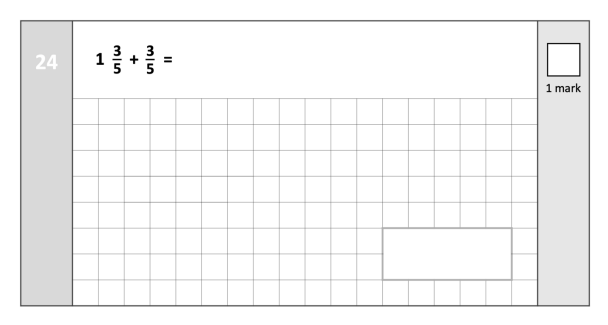


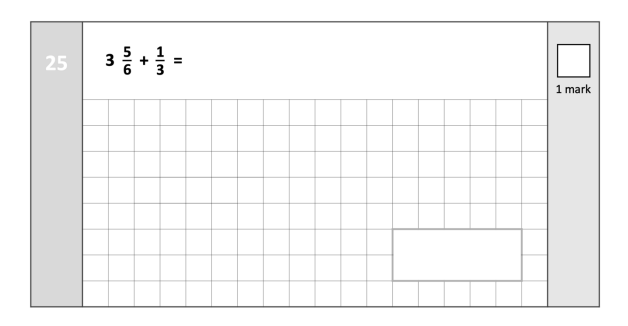


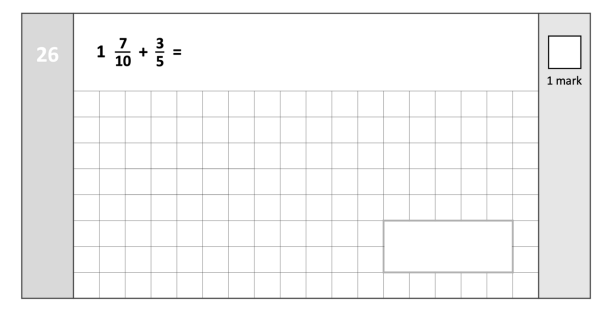
21	$\frac{1}{2} + \frac{1}{3} =$						

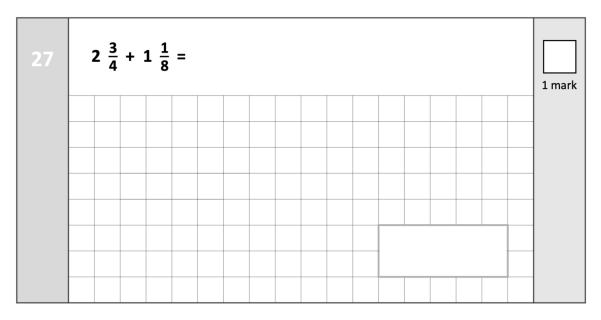












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