Arithmetic tests

Year 4

Spring Term

Guidance

These arithmetic tests include four 10 question arithmetic tests with answers. A simple arithmetic tracker is also available in the Y6 area on PrimaryWise, so that schools can track pupils' progress. The tests can be used to support the Diagnosis, Therapy, Test model: Use the tests to diagnose gaps, address these gaps with the pupils, use the next test to assess whether the gap is now closed.





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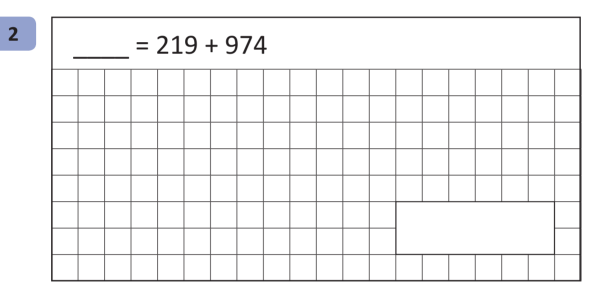
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1

60 ÷ 10 =																	

1 mark



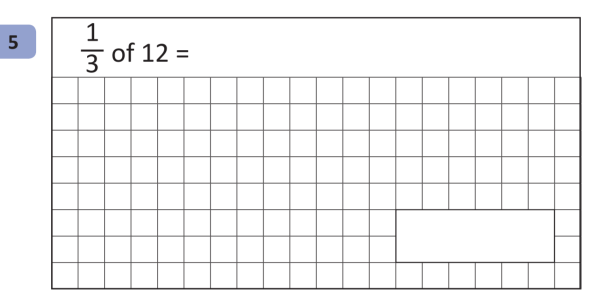
1 mark

3

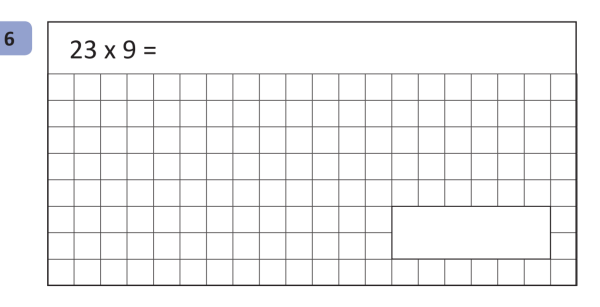
$\frac{6}{9} + \frac{1}{9} =$																	

3,800 - 1,000 =																	

1 mark

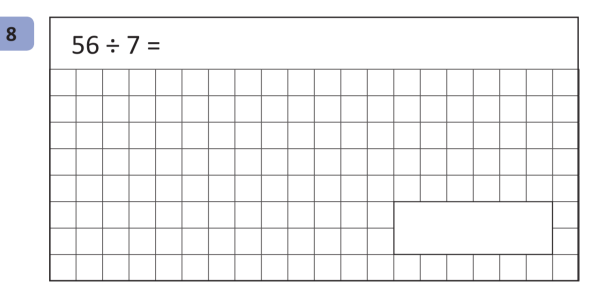


1 mark



540 - 210 =																	
															•		

1 mark



1 mark

643 + 291 =																	

20 x = 60																		
															•	•	•	