Section A:Counting and understanding numbers		Section B: Calculating		Section C: Using and applying	
<i>5.1</i> 1. Divide two hundred and nine point five by one hundred.	2.095	5.6 11. Calculate ten point two minus three point nine.	6.3	21. When h has the value 4,	
5.1 2. What is thirty point zero five multiplied by ten?	300.5	5.6 12. One book costs £1.95. How much do three books cost?	£5.85	calculate 4h +9	25
5.2 3. Round six point nine five to one decimal place.	7.0	5.7 13. What is two-sixths of fifty-four?	18	22. A yogurt costs 35p. How many yogurts can be bought for three pounds?	8
<i>5.2</i> 4. Round 51.54 to the nearest whole number.	52	<i>5.7</i> 14. What fraction of a pound is eighty pence?	⁸ / ₁₀ 4⁄5		
5.3 5. Which of the numbers below are exactly divisible by 9? 107 513 944 126 802	513 126	<i>5.7</i> 15. What is thirty-five per cent of two hundred?	70	23. Eight times a number is three thousand two hundred. What is the number?	400
5.3 6. Which is bigger, 70% of 200 or ¾ of 160?	70% of 200	<i>5.8</i> 16. What is twenty multiplied by eighty?	1,600		
5.4 7. Which decimal is equal to three-fifths?0.6 0.15 0.2 0.3 0.4	0.6	5.8 17. What is the difference between 89 and 236	147	24. Two angles in a triangle add up to 108 degrees. What is the size of the third angle?	72°
 5.4 8. Put these in order of size, smallest first. 0.9 75% ⁴/₅ 	75% ⁴∕₅ 0.9	5.918. What temperature is nine degreeshigher than -3°C ?	6°C		
5.5 9. What is the fraction five twentieths in its simplest form?	1/4	5.10 19. Five cakes cost £4.00. How much do seven cakes cost?	£5.60	15. A rectangle measures thirteen centimetres by five centimetres. What is its area?	65cm²
5.5 10. Which fraction is equal to ¹ / ₃ ?	⁶ / ₃₀	<i>5.10</i> 20. In a group of 80 children, there are three times as many boys as	20		
⁴ / ₇ ⁶ / ₃₀ ⁵ / ₁₅	/ 50	girls. How many girls are there?			

R (0-9)

Y (10-19)

Date_____

Name _____

Test Total (A+B+C)

G (20-25)

Class_____