Name Section A: Counting and understanding numbers		Date Section B: Calculating		Class Section C: Using and applying	
2. Two factors of 30 add up to 9. What are they?	3&6	12. $(28 \div 4) \times (7 - 2) =$	35	How much was it before the sale?	
4.3 3. Multiply 5.7 by 100.	570	4.9 13. What is 5.6 divided by 8?	0.7	22. What is the mean of these numbers? 2, 6, 9, 4, 4	5
4.44. Which numbers are greater than0.7? 0.37 0.9 0.08 0.69 0.71	0.9 0.71	4.10 14. What number is half-way between fifteen and thirty-seven?	26		
4.55. What is one-half added to three tenths?	⁸ / ₁₀ or ⁴ / ₅	4.11 15. The coordinates of a square are (1,8), (7,8), (7,2) and (?,?)	(1,2)	23. Nine times a number is three thousand six hundred. What is the number?	400
5.16. What is nineteen point three five multiplied by ten?	193.5	<i>5.6</i> 16. Calculate ten minus three point nine.	6.1		
<i>5.2</i> 7. Round 28.37 to the nearest whole number.	28	5.7 17. What is five-sixths of sixty?	50	24 Two angles in a triangle add up to 135 degrees. What is the size of the third angle?	45°
<i>5.3</i> 8. Which of the numbers below	504	5.8			

18. What is thirty multiplied by

19. What temperature is ten degrees

2,100

3°C

£4.90

Y (10-19)

25. A rectangle measures fourteen

centimetres by seven centimetres.

Total (C)

What is its area?

882

0.3

75%

4/5

⁶/₃₀

seventy?

higher than -7°C?

20. Five cakes cost £3.50.

How much do seven cakes cost?

R (0-9)

Total (B)

5.9

5.10

Maths Basic Skills

are exactly divisible by 9?

smallest first.

5.5

115 504 968 646 882

0.3 75% 4/5

 $\frac{4}{7}$ $\frac{6}{30}$ $\frac{5}{15}$ Total (A)

Test Total (A+B+C)

5.4 9. Put these in order of size,

10. Which fraction is equal to $\frac{1}{2}$?

98cm²

G (20-25)