Maths Basic Skills		
Name	Date	

Class

Section A: Counting and understanding numbers		Section B: Calculating	Section B: Calculating		Section C: Using and applying		
4.1 1. What are the missing numbers? ?, 3.2, 2.4, ?, 0.8 4, 1.6		$\begin{array}{c} 4.7 \\ 11. \\ -10 = 90 \div 3 \\ \end{array}$		40	21. In a sale, there is 10 per cent off all prices.		£70
 Two factors of 20 add up to 14. In the the the the the the the the the the		12. $(6 \times 3) + (? - 1) = 26$		9	How much was i	t before the sale?	
4.3 3. Divide 57 by 100.	0.57	4.9 13. What is the product of 0.9 and	d 6? 5	5.4	22. What is the median of these		
4.4 4. Which numbers are greater than 0.6? 0.39 0.07 0.8 0.69 0.17	0.8 0.69	4.10 14. What number is half-way betv 12 and 34?	veen	23	numbers? 2,7,3,6,9,1,4		4
4.5 5. What is ⅓ added to %?	iat is ½ added to ½? 7/6 or 4.12 1 ½ 15. 147 ÷ 3 =		2	49	23. When h has the value 4, calculate 4h + 9		25
5.16. What is thirty point zero five multiplied by ten?	300.5	<i>5.6</i> 16. Calculate ten point two minus three point nine.	6	5.3			25
<i>5.2</i> 7. Round 51.54 to the nearest whole number.	52	5.7 17. What is two-sixths of fifty-four?		18	24. Two angles in a triangle add up to 108 degrees. What is the size of the		700
5.3 8. Which of the numbers below are exactly divisible by 9?107 513 944 126 802	513 126	5.8 18. What is twenty multiplied by eighty?		600	third angle?		12
 5.4 9. Put these in order of size, smallest first. 0.9 75% ⁴/₅ 	75% ⁴∕₅ 0.9	5.9 19. What temperature is nine degrees higher than -3°C ?		5°C	25. A rectangle measures thirteen centimetres by five centimetres.		6Ecm ²
5.5 10. Which fraction is equal to $\frac{1}{5}$? $\frac{4}{7}$ $\frac{6}{30}$ $\frac{5}{15}$	⁶ / ₃₀	5.10 20. Five cakes cost £4.00. How much do seven cakes cost?		5.60	What is its area?		05cm
Total (A)		Total (B)			Тс	otal (C)	
Test Total (A+B+C)		R (0-9)		Y (10-19) G (G (20-25)	

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