## **Maths Basic Skills**

Level 3 Test 5

Name	Name	Date	
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Section A: Counting and understanding numbers		Section B: Calculating Section C: Using and ap		Section C: Using and applying	pplying	
3.1 1. What number is three less than six hundred and two.	599	3.7 11. Divide 180 by 6.	30	21. Mina has £5.40. If she gives half to her brother how much money	£2.70	
<ul><li>3.1</li><li>2. Divide six hundred and eighty by ten.</li></ul>	68	3.8 12.	4	does she have left?	12.70	
3.1 3. What is one thousand minus four hundred and one?	599	<ul><li>3.9</li><li>13. Subtract thirty-four from seventy-one.</li></ul>	37	22. Forty-seven marbles are shared between some children. Each child receives six marbles and	7	
<ul><li>3.1</li><li>4. Write three hundred and eighty-six to the nearest ten.</li></ul>	390	3.9 14. Add together eleven, seventeen and twenty-nine.	57	there are five marbles left over. How many children share the marbles?	,	
3.2 5. What temperature is 6 degrees more than -2 degrees Celsius?	4°C	3.10 15. What must be added to fifty-six to make one hundred?	44	23. How many millimetres are in ten and a half centimetres?	105	
3.3 6. Write down the next two numbers. 42, 45, 48,,	51,54	3.11 16. One orange costs 23p. How much will four oranges cost?	92p		105	
<ul><li>3.4</li><li>7. What is one-sixth of forty-two?</li></ul>	7	3.11 17. How many days are there in three weeks?	21	24. I had one pound.  I bought two chocolate bars and got fourteen pence change.	425	
<ul><li>3.4</li><li>8. What is one and a quarter added to two and three-quarters?</li></ul>	4	3.12 18. What is the total of 164 and 93?	257	How much did each chocolate bar cost?	43p	
<ul><li>3.6</li><li>9. Multiply nine by three.</li></ul>	27	3.13 19. Add together six and eight, then multiply the result by three.	42	25. Ben saved eleven 10p coins and ten 5p coins and three 2p	51.66	
3.6 10. What is five times four added to six times three?	38	3.13 20. How many five pence pieces are there in sixty pence?	12	coins. How much money has Ben saved?  £1.6		
Total (A)		Total (B)		Total (C)		
Test Total (A+B+C)		R (0-9)	Y (1	0-19) G (20-25)		