| Name | Date | Class |
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Level 3 Test 2

| Section A: Counting and understanding numbers | | Section B: Calculating | | Section C: Using and applying | |
|---|--------|--|------|--|-------|
| 3.11. What number is three less than five hundred and one? | 498 | 3.7 11. Divide 120 by 3. | 40 | 21. Mina has £7.20. If she gives half to her brother how much money does she have left? | 62.60 |
| 3.1 2. Multiply twenty two by ten. | 220 | 3.8 12. 7 x 6 = 30 + ? | 12 | | £3.60 |
| 3.1 3. What is one thousand minus two hundred and one? | 799 | 3.9 13. Subtract thirty-two from sixty-five. | 33 | 22. 27 marbles are shared between some children. Each child receives six marbles and there are three marbles left over. How many children share the marbles? | Κ |
| 3.14. Write two hundred and thirteen to the nearest ten. | 210 | 3.9 14. Add together thirteen, thirty-four and twenty-one. | 68 | | 4 |
| 3.25. What temperature is 6 degrees less than 4 degrees Celsius? | -2°C | 3.10 15. What must be added to eightythree to make one hundred? | 17 | 23. How many millimetres are in eight and a half centimetres? | 85 |
| 3.3 6. Write down the next two numbers. 22, 27, 32,, | 37, 42 | 3.11 16. One orange costs sixteen pence. How much will four oranges cost? | 64p | | 85 |
| 3.47. What is one-third of twenty-four? | 8 | 3.11 17. How many hours are there in one and a half days? | 36 | 24. I had one pound. I bought two chocolate bars and got ten pence change. | 4En |
| 3.48. What is one and a half added to three and a half? | 5 | 3.12 18. What is the total of 112 and 169? | 281 | How much did each chocolate bar cost? | 45p |
| 3.69. Multiply six by three. | 18 | 3.13 19. Add together six and nine, then multiply the result by four. | 60 | 25. Ben saved seventeen 10p coins and two 20p coins. | 62.40 |
| 3.6 10. What is three times four added to six times two? | 24 | 3.13 20. How many ten pence pieces are there in one pound and sixty pence? | 16 | How much money has Ben saved? | £2.10 |
| Total (A) | | Total (B) | | Total (C) | |
| Test Total (A+B+C) | | R (0-9) | Y (1 | .0-19) G (20-2 | 5) |