Level 2-3 Test 6

Name	Date	Class

Section A: Counting and understanding r	ection A: Counting and understanding numbers Section B: Calculating		Section C: Using and applying			
2.11. How many groups of ten can be made out of 90 marbles?	9	2.6 11. 25 - = 18	7	21. Assembly starts at three o'clock and ends at quarter past three. How many minutes does assembly last? 22. Josh has 39p.		45
2.2 2. Order these numbers, starting with the smallest: 3, 27, 12, 17	3,12 17,27	2.7 12. I think of a number and half it. Th answer is 12. What was my number?	e 24			15min
2.3 3. Write the missing numbers in this sequence: 14, 17,, 23, 26,	20,29	2.8 13. What must be added to 80 to make one hundred?	e 20			600
2.44. How many five pence coins are equal to 20p?	4	2.9 14. Bob spends 80p on sweets and 17 on a drink. How much does he spend	9/0			69p
2.55. What is half of twenty-two?	11	2.10 15. 10 teams play 5-a-side football. How many players are in the tournament?	50	23. What is 56cm added to 2m 50cm?		3m 6cm
3.16. What number is three less than four hundred and two?	399	3.7 16. Divide 180 by 6.	30			
3.27. What temperature is 10 degrees less than 6 degrees Celsius?	-4°C	3.8 17. 5 x 6 = 90 ÷ ?	3	24. I had two pounds. I bought two chocolate bars and got fifty-six pence change. How much did each chocolate bar cost?		72n
3.3 8. Write down the next two numbers. 101, 95, 89, 83,,	77,71	3.918. Subtract twenty-six from seventy-nine.	53			72p
3.49. What is one-seventh of forty-nine?	7	3.10 19. What must be added to thirty-six make one hundred?	64	25. Ben saved eight 10p coins, three 5p coins and six 2p coins. How much money has Ben saved?		64.07
3.6 10. What is the product of 6 and 9?	54	3.11 20. One orange costs nineteen pence. How much will three oranges cost?	57p			£1.07
Total (A)		Total (B) Total (C)		otal (C)		
Test Total (A+B+C)		R (0-9)	Y (1	.0-19)	G (20-25)	