Name	Date	Class

Section A: Counting and understanding numbers	A: Counting and understanding numbers Section B: Calculating		Section C: Using and applying	
2.1	2.6			
1. How many groups of ten can be	11. 16 + = 24		21. Ben arrives at the park at ten o'clock. He leaves at eleven o'clock. How many minutes does he spend at the park?	
made out of 60 marbles?				
2.2	2.7 12. I think of a number a	ind		
2. Put these numbers in order, starting	double it. The answer is 18. Wha	t was		
with the smallest: 43 12 20 78	my number?		•	
2.3	2.8			
3. Write the missing numbers in this	13. What must be added to 30 to	make	22. Ben wants to buy a packet of biscuits. He gives the shopkeeper 65p	
sequence: 2, 4, 6,, 10, 12,	one hundred?			
2.4	2.9 14. Joe has 44p. His frien	d		says, 'You need 25p
4. How many five pence coins are	then gives him 21p. How much do	oes	more to buy the biscuits'. How much do the biscuits cost?	
equal to fifty pence?	he have now?			
2.5	2.10 15. 6 football teams enter a	five-		
5. What is half of fourteen?	a-side tournament. How many pla		23. How many centimetres are in one	
	are in the tournament?			
3.1	3.7		- and a nan metres.	
6. What number is two less than nine	16. Divide ninety by three.			
hundred and one?				
3.2	3.8		24. I had one po	und.
7. What temperature is 10 degrees	17. 7 x 10 = 82 - ?		I bought two cartons of drink and got	
less than 6 degrees Celsius?			thirty pence cha	_
3.3	3.9		How much did each carton of drink cost?	
8. Write down the next two numbers.	18. Subtract twenty-one from one			
3, 6, 9,,	hundred.			
3.4	3.10			
9. What is one-fifth of twenty-five?	19. What must be added to eighty	-	25. Ben saved twenty-four 10p	
	three to make one hundred?		coins and ten 20p coins.	
3.6	3.11			
. Multiply eight by four. 20. One orange costs nineteen pence.		nce.	How much money has Ben saved?	
	How much will three oranges cost?			
Total (A)	Total (B)		Total (C)	
Test Total (A+B+C)	R (0-9)	Y (10	Y (10-19) G (20-25)	