Name
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Section A: Counting and understanding numbers	Section B: Calculating		Section C: Using and applying		
4.1	4.7				
1.What are the next two numbers?	11. Five times a number is two		21. In a sale, there is 50% off all		
3.2 , 7.2 , 11.2 , 15.2 , ,	hundred. What is the number?		prices. A chair costs £45 in the sale.		
4.2	4.7		How much was it before the sale?		
2. What is the square root of sixty-	12. 20 + = 100 ÷ 4				
four?					
4.2	4.8				
3. Two factors of 24 add up to 11.	13. (5 x 6) + (4 x 2) =				
What are they?			22. What is the mean of these		
4.3	4.9		numbers? 6,7,11		
4. How many metres are there in four	14. Divide forty-eight by eight.				
and a half kilometres?					
4.3	4.9				
5. Divide three hundred and ninety by	15. What is the remainder when thirty-seven is divided by five?  4.10  16. What number is half-way between		23. Joe has some pocket money. He spends three-quarters of it. He has fifty pence left. How much pocket money did he have?		
ten.					
4.4					
6. Which is the smallest number?					
2.07 2.7 2.4 2 2.04	twenty-four and forty?				
4.4	4.11				
7. What is three-quarters of sixty-four?	17. The coordinates of a square are;		24. Calculate the perimeter of a		
	(2,1), (6,1), (2,5) and (?,?)		rectangle which is eleven metres long		
4.4	4.12		and four metres wide.		
8. What is a tenth as a decimal?	18. How many forties are there in	eight			
	hundred?				
4.5	4.12				
9. What is one-half added to three-	19. What is thirty-one multiplied by seven?		25. How would quarter past four in the afternoon be shown on a twenty-		
quarters?					
4.6	4.13 20. What is double fifteen point five?		four hour digital clock?		
10. 4 biscuits cost 20p altogether.					
How much do 12 biscuits cost?					
Total (A)	Total (B)		Total (C)		
Test Total (A+B+C)	R (0-9)	Y (1	0-19)	G (20-25)	