Name Date Class	Name	Date	Class
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Section A: Counting and understanding	A: Counting and understanding numbers Section B: Calculating		Section C: Using	Section C: Using and applying		
1. How many groups of ten can be made out of 100 marbles?	10	2.6 11. + 7 = 25	18		at the park at half ves at eleven o'clock.	30
2.2 2. Order these numbers starting with the smallest: 49, 27, 17, 34	17,27 34,49	2.7 12. I think of a number and do it. The answer is 16. What was mumber?		•	How many minutes does he spend at	
2.3 3. Write the missing numbers in this sequence: 3, 8,, 18,	13,23	2.8 12. What must be added to 60 to make one hundred?	40		22. David has 35 football cards. Sam has 25 more than him. How many football cards does Sam have?	
2.4 4. How many five pence coins are equal to twenty-five pence?	5	2.9 14. Joe saves 37p. His friend give 21p. How much does he have now	מאכ	•		
2.55. How many quarters are in 1 whole one?	4	2.10 15. How many days are there in 5 weeks?	35	•	23. How many centimetres are in a quarter of a metre?	
3.16. What number is three less than five hundred and one?	498	3.7 16. Divide 150 by 3.	50			
3.27. What temperature is 5 degrees less than 4 degrees Celsius?	- 1°C	3.8 17. 7 x 5 = 80 - ?	45	I bought two ca	24. I had one pound. I bought two cartons of drink and got 36 pence change. How much did each carton of drink cost?	
3.3 8. Write down the next two numbers. 31, 26, 21,,	16,11	3.9 18. Subtract seventy-eight from o hundred.	ne 22	How much did		
3.49. What is one-quarter of twenty?	5	3.10 19. What must be added to thirty seven to make one hundred?	63		25. Ben saved twenty 10p coins and four 20p coins.	
3.6 10. Multiply six by four.	24	3.11 20. One orange costs sixteen pend How much will three oranges costs	4XD	How much money has Ben saved?		£2.80
Total (A)		Total (B)	Total		otal (C)	
Test Total (A+B+C)		R (0-9)	Y (10-19) G (2		G (20-25)	