Name:		Date:		Class/Group:		
A: Place Value, Add and Subtract		B: Multiply, Divide and Fractions		C: Measure and Problem Solving		
1. What is the value of the <b>3</b> in this number? 2,934,765	5:1	11. Which is a common factor of 18 and 36? $5:8$ 21. Ben was 0.75 metres tall. Next time he got measured he had grown by $\frac{2}{10}$ of a metre.12. Give two prime numbers between $5:9$ $5:9$			5:19	
2. Write <b>two hundred and twelve</b> <b>thousand, five hundred</b> in digits.	5:1	12. Give two <b>prime numbers</b> betw 10 and 20.	/een	grown by $\frac{2}{10}$ of How tall is he no		
3. Round 163,824 to the <b>nearest</b> thousand.	5:2	13. 3,472 ÷ 7	5:10	22. How many g 6.35 kilograms?	5:20	
4. What is the missing number? 2,465 2,365 2,165	5:2	14. 321.5 x 100	5:11			
5. What temperature is 12 degrees less than 2 degrees Celsius?	5:3	15. What is <b>4<sup>2</sup></b> ?		23. Calculate the <b>perimeter</b> of this field. ↑ 7m→		5:21
6. What number is represented by these Roman Numerals? <b>DLXXV</b>	5:4	16. $\frac{2}{3} + \frac{2}{9} =$	5:13	9m ↓		
7. 10,750 – 2,925 =	5:5	17. Find an equivalent fraction of $\frac{2}{8}$ .		24. Use the glass to estimate the capacity of this jug.		5:22
8. 6,495 + 8,912 =	5:5	18. Write $\frac{13}{5}$ as a <b>mixed number</b>	. 5:15	a. 250 ml. b. 300 ml. c. 750 ml. 250ml		
9. Complete this sum without written working. 7,800 + 2,500 =	5:6	19. $\frac{3}{4} \times 20 =$	5:16	25. Sarah starts watching a film at <b>10.15am</b> . The film is <b>145 minutes</b> long. What time does Sarah finish watching the film?		5:23
10. I buy 2 CDs costing £5.90 each. How much change do I get from £15?	5:7	20. Round 4.51 to 1 decimal place	. 5:17			
Total (A)		Total (B)		Total (C)		
Test Total (A+B+C)		R (0-9)	R (0-9) Y (		.0-19) G (20-25)	

## Maths Key Skills