Name: Date: Class/Group:	
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A: Place Value, Add and Subtract			B: Multiply, Divide and Fractions		C: Geometry and Problem Solving	
1. Write < or > to ma 850,200	ake this correct:	5:1	11. Circle all the multiples of 7. 12 21 30 35	5:8 21, 35	21. Which of these three numbers is the largest?	5:18
2. Write 1,600,850 in words. 5:1 One million, six hundred thousand, eight hundred and fifty		12. The number 45 has two prime factors. What are they?	5:9 3, 5	a. 0.67 b. 0.534 c. 0.6	а	
3. Round 596,147 to the nearest hundred. 5:2 596,100		13. 3,464 x 4	5:10 13,856	22. Tick (✓) the net of a cube.	5:24 Left net	
4. What is the missing number? 235,875 236,875 238,875 238,875		5:2 237,875	14. 1.09 x 1000	5:11 1,090		ticked
5. Find the difference	e in temperatures. Glasgow 11°C	5:3 20°C	15. Complete the sequence of square numbers. 1 4 9 16	5:12 25	23. Estimate the size of	5:25 225° -
6. Write this numbe Numerals: 1,	r in Roman 504	5:4	16. Write <,= or > to make this correct: $\frac{3}{4}$ $\frac{10}{12}$	5:13	this angle:	245°
7. 1,035,230 -	302,015 =	5:5 733,215	17. Find an equivalent fraction of $\frac{2}{10}$.	5:14 1 5	24. Calculate the missing angle	5:26 30°
8. 27,495 +	8,420 =	5:5 35,915	18. Write $5\frac{5}{8}$ as an improper fraction .	5:15 45 8	labelled a:	30
9. Complete this sur working. 15,600	n without written) + 7,400 =	5:6 23,000	19. $3\frac{4}{5} \times 2 =$	7 3 5	25. The perimeter of this rectangle is 50cm.	5:27
10. A train has 1,200 are empty. How ma		5:7 743	20. Round 7.51 to the nearest whole number.	5:17	How long is the missing side?	6cm
Total	I (A)		Total (B)		Total (C)	
Test Total (A+B+C)		R (0-9)	R (0-9) Y (10-19) G (20-2)	