Name:		Date:		Class/Group:		
A: Place Value, Add and Subtract		B: Multiply, Divide and Fractions		C: Geometry and Problem Solving		
1. What is the value of the 1 in this number? 7,186,354	5:1	11. Circle all the multiples of 25. 5 40 75 100	21. A race track is 2.654 kilometres in length.			
2. Write three hundred and ten thousand, five hundred in digits.	5:1	12. Circle the composite (non-pri numbers? 21 23 32 37	•	In a race, cars m What is the full o		
3. Round 596,147 to the nearest hundred thousand.	5:2	13. 2,169÷3	5:10	22. Which of these is the largest?		5:19
4. What is the missing number? 500,350 600,350 800,350	5:2	14. 0.205 x 10	5:11	a.0.85 b	b. $\frac{7}{10}$ c. 65%	
5. Find the difference in temperatures. London 0°C Glasgow -3°C	5:3	15. Complete this sequence of cube numbers . 1 27 64		23. Draw an angle of 125°.		5:25
6. Write this number in Roman Numerals: 612	5:4	16. Write <, = or > to make this co $\frac{-6}{10} \boxed{-21}{40}$	rrect: 5:13			
7. 24,148 – 16,200 =	5:5	17. Find an equivalent fraction of $\frac{45}{100}$.		24. Calculate the missing angle labelled a : 158°		5:26
8. 137,449 + 25,658 =	5:5	18. Write $3\frac{7}{15}$ as an improper fraction.				
9. Complete this sum without written working. 38,700 + 11,300 =	5:6	19. $\frac{3}{9} \times 45 =$		through this recta	25. A diagonal has been drawn through this rectangle. Calculate the angle labelled x.	
10. 17,293 seats out of 25,000 are taken. How many seats are empty?	5:7	20. Round 3.19 to the nearest whole number.				
Total (A)		Total (B)		Total (C)		
Test Total (A+B+C)		R (0-9)		(10-19) G (20-25))

Maths Key Skills