Name:	Date:	Class/Group:

A: Place Value, Add, Subtract, Multiply and Divide		B: Fractions, Ratio, Proportion and Algebra		ora	C: Measure, Geometry and Statistics		
1. Write one million, six hundred and sixteen thousand, and ten in digits.	6:1	11. Which is the smallest fraction? $\frac{1}{6}$, $\frac{3}{12}$ or	<u>5</u> 24	6:7	21. Calculate the	- T	6:21
2. What is the value of the 4 in this number? 3,954,682	6:1	12. $\frac{7}{12} + \frac{3}{8} =$		6:8	22. Find the volu of this cuboid .	1me 2m 5.5m 3m	6:22
3. Round 4.953 to 1 decimal place.	6:1	13. Simplify your answer. $\frac{6}{7} \times \frac{3}{8} =$		6:9	23. Complete the information for		6:23
4. Write the smallest possible length. Length: 9.15cm (to 2 decimal places)	6:2	14. 8.373 x 100		6:10	this shape: Faces = Edges = Vertices =		
5. 1,914 x 33	6:3	15. 7.88 x 4		6:11	24. Use this table to	Fruit No. sold	6:29
6. Give the answer as a mixed number : 3,396 ÷ 16	6:3	16. Write this decimal as a fraction and a percentage .		6:12	complete the pie chart to show fruits Apple 15 Banana 25		
7. Which is a common multiple of 9 and 15? 30 45 54 60 75	6:4	17. Find 55% of 520.		6:13	sold by a shop. Orange 10		
8. Circle all the prime numbers : 61 63 64 67	6:4	18. Share £55 in the ratio 3:2.		6:14		•	
9. 25 - (12 + 8)	6:5		faxi charge: £3 + 35p per mile.				
10. Give two numbers that have a difference of 7 and add to make -1.	6:6	20. The rule for this sequence is multiply by 3 then add 2: 1, 5, 17,		6:16	25. Find the mean of these numbers: 14 23 17 18		6:30
Total (A)		Total (B)			Total (C)		
Test Total (A+B+C)		R (0-9)		Y (10	′ (10-19) G (20-25)		