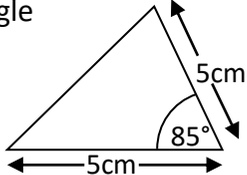
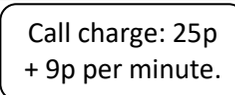
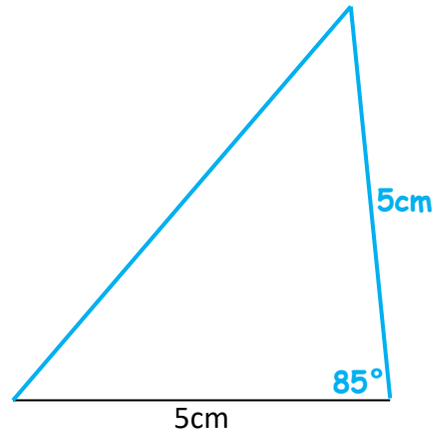


Name: _____

Date: _____

Class/Group: _____

A: Place Value, Add, Subtract, Multiply and Divide		B: Fractions, Ratio, Proportion and Algebra		C: Measure and Geometry	
1. Write five million, seventy one thousand, and eighty four in digits.	^{6:1} 5,071,084	11. Which is the largest fraction? $\frac{1}{2}$, $\frac{3}{8}$ or $\frac{7}{16}$	^{6:7} $\frac{1}{2}$	21. How many kilometres are approximately equal to 10 miles ?	^{6:18} 16
2. What is the value of the 5 in this number? 3,954,682	^{6:1} 50,000	12. $\frac{2}{3} - \frac{4}{7} =$	^{6:8} $\frac{2}{21}$	22. Give two possible areas of a rectangle with a perimeter of 10cm.	^{6:20} 4cm², 6cm²
3. Round 4.953 to 2 decimal places.	^{6:1} 4.95	13. Simplify your answer. $\frac{5}{6} \times \frac{4}{9} =$	^{6:9} $\frac{10}{27}$	23. Write a formula to show how to find the area of a triangle.	^{6:21} $\frac{1}{2} b \times h$
4. Write the smallest possible crowd. Attendance: 8,200 (to the nearest hundred)	^{6:2} 8,150	14. $57,389 \div 1000$	^{6:10} 57.389	24. Calculate the volume of a cube with a 6cm side length. 	^{6:22} 216
5. $4,313 \times 11$	^{6:3} 47,443	15. 9.42×4	^{6:11} 37.68	25. Draw this triangle accurately below: Use a ruler and a protractor. 	^{6:23} Shape drawn with 85° (+/- 2°) angle and 5cm (+/- 2mm) side length
6. $784 \div 16$	^{6:3} 49	16. Write this percentage as a fraction and a decimal . 	^{6:12} $\frac{9}{20}$ 0.45		
7. Which is a common multiple of 12 and 15? 24 30 60 75 84	^{6:4} 60	17. Find 40% of 360.	^{6:13} 144		
8. Which factor of 49 is also a prime number ?	^{6:4} 7	18. In a class of 35 pupils, $\frac{4}{7}$ are girls. How many boys are there?	^{6:14} 15		
9. $(12 - 9) \times (9 + 7)$	^{6:5} 48	19. How much will a 7 minute call cost? 	^{6:15} 88p		
10. I have £10. I buy 2 coffees at £1.73 each. How much do I have left?	^{6:6} £6.54	20. What is the 10th term of this sequence? 2, 8, 14, 20, 26, ...	^{6:16} 56		
Total (A)		Total (B)		Total (C)	
Test Total (A+B+C)		R (0-9)	Y (10-19)	G (20-25)	