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©Sumbooks 2002 Higher Level. 57. Sine and Cosine Rules. 1. Calculate the sizes of the unknown value of x in each of the following triangles. a) 12cm. b) c) 5.2m. 9cm. 2. In the diagram on the right, calculate the length of the. line AB. 3. In a parallelogram ABCD, AB = DC, and AD = BC. The diagonal BD = 20cm. and the diagonal AC = 14cm. If angle ACB = 85° ,

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Sumbooks 2002 Foundation 1. Rounding off and Estimating Do not use a Calculator Exercise 1 Round off the following numbers in the way stated 1) 67 to the nearest 10 2) 93 to the nearest 10 3) 141 to the nearest 10 4) 289 to the nearest 10

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Sumbooks 1997 Page 4 Estimation In each of the following questions a) write down a calculation that could be done mentally to check the answer to each of the following and b) write down your answer

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b) write down an estimate you can do to check your answer to part a. c) write down your answer to part b. 37) If a) Use your calculator to find the value of v, correct to 3 significant figures. b) What figures would you use to check the value of v? c) Write down the answer to part b. 38) If a) Use your calculator to find the value of D correct to 4

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check the answer to each of the following and b) write down your answer Exercise 1 1) 27 × 56 2) 32 × 67 3) 48 × 53 4) 78 × 46

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Circle Theorems GCSE Higher KS4 with Answers/Solutions

(actually, the correct answer is that N could have any value) * What is a number between 1 and 2? = any digital e.g. 1.5 or 1.4 * How much is 2 and 2 put together = 22

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