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x y TOPIC TEST PART A Linear and Non-Linear Relationships Time allowed: 15 minutes Total marks = 15 1 The straight line $y = 2x - 1$ passes through one of the

you can be sure these workbooks are a strong and powerful learning aid. For schools, every one of the student workbooks has an accompanying teacher version – including answers and teaching concept notes. This book contains just a small sample of the huge volume of content available across the Mathletics printed workbooks series.

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Total marks achieved for PART A 12 Pythagoras' theorem TOPIC TEST PART A Instructions • This part consists of 12 multiple choice questions • Each question is worth 1 mark • Fill in only ONE CIRCLE for each question • Calculators may be used Time allowed: 15 minutes Total marks = 12 Total marks achieved for PART A 12 Marks

8 Pythagoras' theorem Pythagoras' theorem Mathletics Instant Workbooks – Series I Copyright © 3P Learning Pythagoras' theorem Chapter 2: Pythagoras

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Trigonometry Topic 9: Angles of elevation and depression QUESTION 1 620 480 90 m 300 m 20 m 45 m 32-3 m 38 m 1-7m 25 m a b c The angle of elevation of the top of a tower AB is 620 from a point C on the

Secondary Mathletics | 7 July 2015 Page 1 Secondary Mathletics Years 7–10 It's all about the planning. Before starting a new topic, work out which resources we have and which ones you are going to use for that topic. Answers are NOT contained in the Student Books

Total amount of time needed to make the bread: Measuring time – time relationship challenges 1 Use what you know about time relationships to complete this cross number puzzle. You may use a calculator. Across 1. years in half a century 2. minutes in 1 4of an hour 3. minutes in 1 hour + 20 minutes 4. hours in 1 day 5. days in April 7. hours in