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Pythagoras' Theorem. Starts at the very beginning with using a calculator. May need editing depending on which calculators you use. Main activity differentiated and answers included.

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1) Use Pythagoras' theorem to work out the areas of squares A and B. A B 2) Use Pythagoras' theorem to work out the areas of squares C and D. Area 25 cm² Area 100 cm² C Area 841 cm² Area 441 cm² D 118 Pythagoras' Theorem F and H C 110 119 Pythagoras - line on a graph F and H C 111 120 3-D coordinates F and H C 112 121 Surface area of cuboids F and H C 113 122 Volume of a prism F and H C 114 123 Similar shapes F and H C 115 124 Dimensions F and H C 116 125 Bounds F and H C 117 126 Compound measures F and H C 118 127 Bisecting a line

F and ...

Pythagoras Theorem Pythagoras theorem states that for all right-angled triangles, 'The square on the hypotenuse is equal to the sum of the squares on the other two sides'. The hypotenuse is the longest side and it's always opposite the right angle.

Pythagorean Theorem - In under 10 minutes | Maths made easy

Pythagoras Theorem GCSE mathscasts © Mathswatch Pythagoras' Theorem A Pythagoras' Theorem MathsWatch

Pythagoras' theorem is a formula you can use to calculate the length of any of the sides on a right-angled triangle or the distance between two points.

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©MathsWatch Clip 150 Pythagoras' Theorem Page 150A. 1) Find the length of side AC. Give your answer to 1 decimal place. A B C 12cm 7cm 2) Find the length of side QR Give your answer to 1 decimal place. Q P R 7.6cm 4.8cm 3) Find the length of side SU Give your answer to 1 decimal place. T S U 14cm

Pythagoras' Theorem. Over 2000 years ago there was an amazing discovery about triangles: When a triangle has a right angle (90°) ...

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Here you will find a mathscast mini lesson on GCSE Pythagoras' Theorem. It explains how to do the questions and gives you some to practice yourself. This will help you revise for your GCSE maths ...

Area of a circle = πr^2 Circumference of a circle = $2\pi r$ Area of a triangle = $\frac{1}{2} b \times h$ Area of trapezium = $\frac{1}{2} h (a + b)$ Pythagoras' Theorem $a^2 + b^2 = c^2$ Formulas You Need to Know for The Foundation and Higher Exams Trigonometry

Edexcel GCSE. Mathemat-

ics (Linear) - 1MA0. PYTHAGORAS THEOREM. Materials required for examination Items included with question papers. Ruler graduated in centimetres and Nil millimetres, protractor, compasses, pen, HB pencil, eraser. Tracing paper may be used. Instructions. Use black ink or ball-point pen.

Pythagoras' theorem - Revision 1 - KS3 Maths - BBC Bitesize

9-1 GCSE Maths - 3d Pythagoras Theorem Trigonometry

118 Pythagoras' Theorem F and H C 110 119 Pythagoras - line on a graph F and H C 111 120 Surface area of cuboids F and H C 112 121 Surface area of triangular prisms F and H C 113 122 Volume of a prism F and H C 114 123 Similar shapes F and H C 115 124 Converting metric units F and H C 116 125 Bounds F and H C 117 126 Compound measures F and H C 118

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Pythagoras' theorem is a formula you can use to cal-

culate the length of any of the sides on a right-angled triangle or the distance between two points. Part of Maths

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The Pythagorean theorem or Pythagoras theorem is used to find one side of a right angled triangle when any of the other two sides are known.

Pythagorean Theorem - In under 10 minutes | Maths made easy

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Pythagoras Theorem
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 $2 b b a h$ Area of trapezi-
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