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Circles F Just Maths

Circles (F) A collection of 9-1 Maths GCSE Sample and Specimen questions from AQA, OCR, Pearson-Edexcel and WJEC Eduqas 1. Jo makes a pendant. She cuts two semicircles of radius 1 cm from the rectangle, as shown below. Show that the shaded area is 36.9 cm² correct to three significant figures. [4] 2. This is a circle with radius 3 cm. Work out the area of the circle. Give your answer in terms of π .

Circles (F) - Just Maths

Circles, Arcs & Sectors (H) A collection of 9-1 Maths GCSE Sample and Specimen questions from AQA, OCR, Pearson-Edexcel and WJEC Eduqas. 1. The diagram shows a circle split into two regions: A and B. The ratio of the areas of the regions A and B is 2 : 3. The radius of the circle is 1 \cdot 5cm. Calculate the area of region A.

Circles, Arcs & Sectors (H) - Just Maths

It was after I ' d marked a test for one of my classes and even though we ' ve spent lessons and lessons on circles there [...] Read More September 2013. DIY homework. JustMathsMel 2016-02-15T13:41:36+00:00 September 12th, 2013 | 3 - Shape, Blog, Resources, Teaching |

Circles Archives - Just Maths

Circles, Arcs and Sectors (H & F) www.justmaths.co.uk Circles, Arcs and Sectors (H & F) - Version 1 January 2016. Circles, Arcs and Sectors (H & F) A collection of 9-1 Maths GCSE Sample and Specimen questions from AQA, OCR, Pearson-Edexcel and WJEC Eduqas. 1. The rectangle ABCD represents a park. The lines show all the paths in the park.

Circles, Arcs and Sectors (H & F)

Below is a circle with centre C and radius 12 cm. Find the circumference of this circle. Leave your answer in terms of π . [1 mark] Formula: $\text{Circumference} = \pi d$. Where d is the diameter. We know the radius =12. So, we must double the radius to get the diameter. $\text{diameter} = 2 \times \text{radius}$ $12 \times 2 = 24$. Now we can find the circumference

Circles Worksheets | Area and Circumference of a Circle | MME

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13. A circle has diameter 10 cm A square has side length 6 cm Use Pythagoras ' theorem to show that the square will fit inside the circle without touching the edge of the circle. [3] 14. The area of a right-angled, isosceles triangle is 4 cm² Work out the perimeter of the triangle in centimetres. Give your answer in the form $a + b\sqrt{c}$,

Pythagoras ' Theorem (H) - Just Maths

PT is a tangent to the circle. SOP is a straight line. Angle OPT = 32 $^{\circ}$ Work out the size of the angle marked x. You must give a reason for each stage of your working. [4] 5. The diagram shows a circle, centre O. Points P, Q, R and S lie on the circumference of the circle. UST is a tangent to the circle. Angle RPS = 44o and angle PSO = 32o.

Circle Theorems (H) - Just Maths

Circles are 2D shapes with one side and no corners. The circumference is always the same distance from the centre - the radius. Sectors, segments, arcs and chords are different parts of a circle.

Diameter and radius - Circles, sectors and arcs - AQA ...

The JustMaths Crossover package is almost expanding on a daily basis, with Seager ' s voice and Mel ' s resources becoming central to supporting fellow maths teachers across the country. Through working with exam boards and other associations we ' re ensuring that the work we ' re doing at JustMaths is not only current but will also support us teachers through the evolving curriculum.

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Circles are 2D shapes with one side and no corners. The circumference is always the same distance from the centre - the radius. Sectors, segments, arcs and chords are different parts of a circle.

More parts of a circle - Circles, sectors and arcs - AQA ...

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You can use pi to calculate the circumference and area of a circle. Pi is represented by the symbol π and is a number which is approximately 3.141592.

Circles test questions - KS3 Maths Revision - BBC Bitesize

A line that "just touches" the circle as it passes by is called a Tangent. A line that cuts the circle at two points is called a Secant. A line segment that goes from one point to another on the circle's circumference is called a Chord. If it passes through the center it is called a Diameter.

Circle - MATH

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Proof. The angle between the tangent and the radius is 90 $^{\circ}$. Angle BCO = angle BAO = 90 $^{\circ}$. AO and OC are both radii of the circle. Length AO = Length OC. Draw the line OB. It creates two triangles ...

Tangents - Higher - Circle theorems - Higher - Edexcel ...

How far is the midpoint. of the chord from the centre of the circle? Add the radii, OE and OF, to make two right-angled triangles. FM is half of the length of chord EF. FM = 3.5 cm

Chords - Higher - Circle theorems - Higher - Edexcel ...

Circles and graphs The equation of a circle can be found using the centre and radius. The discriminant can determine the nature of intersections between two circles or a circle and a line to prove...

Applications: The circle test questions - Higher Maths ...

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