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Chapter-10 Tangent to a Circle**

Circles F Just Maths

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pendant. She cuts two semicircles of radius 1 cm from the rectangle, as shown below. Show that the shaded area is 36.9 cm^2 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 1.5cm. 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 |

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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

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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 cm^2 Work out the perimeter of the triangle in centimetres. Give your answer in the form $a + \sqrt{b}$,

Pythagoras' Theorem (H) - Just Maths

PT is a tangent to the circle. SOP is a straight line. Angle OPT = 32° 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 = 44° and angle PSO = 32° .

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 ...

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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.

JustMaths - Maths Tutorials, Resources and Support

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

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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° . Angle BCO = angle BAO = 90° . 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

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- 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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