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3 circles level 9 answers

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This is level 3; find the area of a circle given either the radius or diameter. Give your answers correct to three significant figures. You can earn a trophy if you get at least 7 correct. The diagrams are not drawn to scale. Close Level 1 - find the circumference given the radius or diameter. Level 2 - find the radius or diameter given the circumference. Level 3 - find the area of a circle given either the radius or diameter. Level 4 - the areas of circles are given, find either the radius, diameter or circumference. Level 5 - the radius and angle subtended at the centre of the circle are given, find the length of the arc or area of the sector of the circle. Level 6 - this level has mixed questions about the circle. Most of these questions will require a multi-part calculation once the situation described in the question has been understood. Areas of composite shapes requires an ability to calculate the areas of other shapes such as rectangles, triangles and trapezia. Exam Style questions are in the style of GCSE or IBA-level exam paper questions and worked solutions are available for Transum subscribers. Answers to this exercise are available lower down this page when you are logged in to your Transum account. If you don't yet have a Transum subscription one can be very quickly set up if you are a teacher, tutor or parent. Log in Sign up Use a calculator for this exercise. All of the calculations you will do involve the number π (pronounced pi) which is roughly equal to 3.141592. You should use the π button on your calculator to get this number into your calculation. Let r be the radius, d the diameter, C the circumference and A the area of a circle. $C = \pi d$ [i.e., to find the circumference multiply the length of the diameter by π] $A = \pi r^2$ [i.e., to find the area multiply the square of the radius by π] For arcs multiply the circumference by the angle subtended at the centre and divide by 360. For sector area multiply the circle area by the angle subtended at the centre and divide by 360. For help using a calculator with circle calculations see Calculator Workout. For more on this topic see our Circles page. Answers to this exercise are available lower down this page when you are logged in to your Transum account. If you don't yet have a Transum subscription one can be very quickly set up if you are a teacher, tutor or parent. Log in Sign up Close GCSE 4 - 5KS3AQEdexcelOCRWJECAQA 2022Edexcel 2022OCR 2022WJEC 2022 Level 4-5 GCSE KS3 The circumference is the outside edge of the circle. A diameter is a straight line going straight through the centre of the circle and touching the circumference at each end. A chord is a straight line joining any two parts of the circumference. A segment is the area bound by the circumference and a chord. An arc is a section of the circumference. A radius (plural radii, pronounced "ray-dee-eye") is a straight line joining the centre to the circumference. A sector is the area bound by two radii and an arc - like a pizza slice. A tangent is a straight line that touches the circumference at a single point. Level 4-5 GCSE KS3 Area of a circle $= \pi r^2$ Circumference of a circle $= \pi d$ Where d is the diameter, and π is a very special number with a specific value of 3.14159265... (3.14 to 2 dp). Level 4-5 GCSE KS3 Level 4-5 GCSE KS3 Below is a circle with centre C and radius 3.2 cm. Find the area of the circle to 1 dp. [2 marks] Formula: $\text{Area} = \pi r^2$. We know the radius is 3.2, so we have $r = 3.2$ So, using π on our calculator, we get $\text{Area} = \pi \times 3.2^2 = 32.169... = 32.2$ (to 1 dp) Level 1-3 GCSE KS3 Below is a circle with centre C and radius 12cm. 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. $\text{Circumference} = 2 \times \text{radius} = 2 \times 12 = 24$ Now we can find the circumference $= 24 \times \pi = 24\pi$ (cm) Level 1-3 GCSE KS3 Example Questions The formula for circumference is πd , so we get $\text{Circumference} = \pi \times 8.4 = \frac{42}{5}\pi$ (mm) The circumference is the distance around the outside, so its units are the same as those of the diameter. b) The formula for area is πr^2 , so firstly we have to get the radius by halving the diameter: $r = 8.4 \div 2 = 4.2$ Then we get $\text{Area} = \pi \times 4.2^2 = 55.417... = 55.4$ (mm²) Area of shapes is always measured in "squared" units. Circles are no exception. $\text{Area} = \pi r^2 = \pi \times 5^2 = 25\pi$ (cm²) The formula for area is $\text{Area} = \pi r^2$ In this case, we have $\text{Area} = 200$ and $r = x$. So, putting these values into the formula above, we get the equation $200 = \pi x^2$ We can now rearrange this equation to find x . Firstly, divide by π to get $\frac{200}{\pi} = x^2$ Then, to find out the value of x , square root both sides $x = \sqrt{\frac{200}{\pi}} = 7.97... = 8.0$ (to 1 dp) We know the formula we need is $\text{Circumference} = \pi d$ We also know that the circumference is 120 and d is, in this case, x . So, filling it in those things that we have into the formula, we get $120 = \pi \times x$ Now we have an equation we can solve. We want x , so if we divide both sides by π , we get $\frac{120}{\pi} = x$ Put this into a calculator and we get: $x = 38.2$ cm, to 3sf. Worksheet and Example Questions You May Also Like... Revise for your GCSE maths exam using the most comprehensive maths revision cards available. These GCSE Maths revision cards are relevant for all major exam boards including AQA, OCR, Edexcel and WJEC. 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