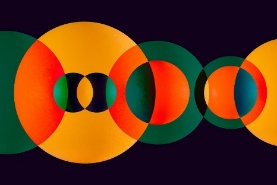
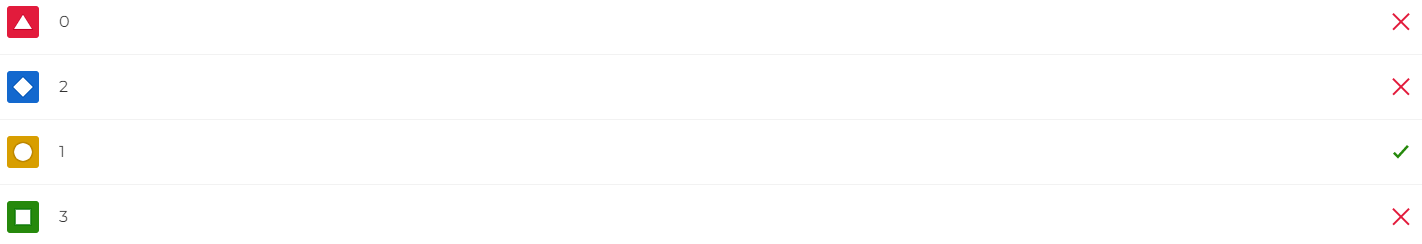
**Circle Parts 2.0 Kahoot**

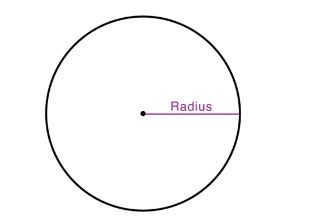


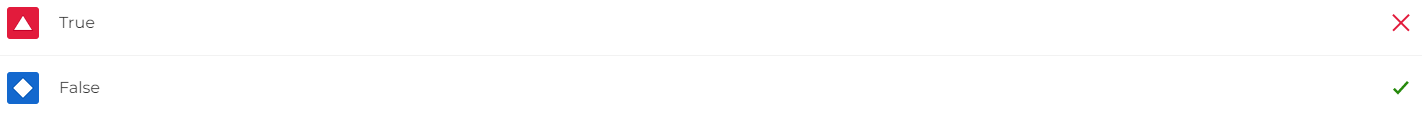
1. How many **centers** does a circle have?



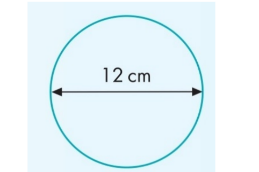


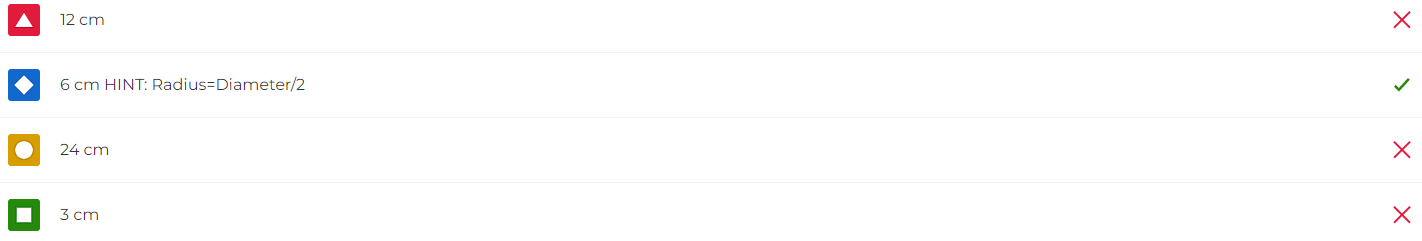
1. A circle **can’t** have more than one radii.



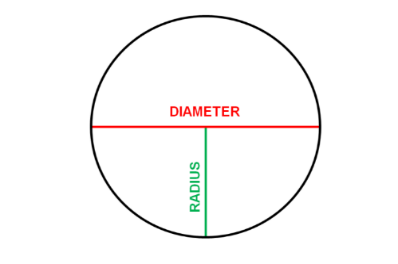


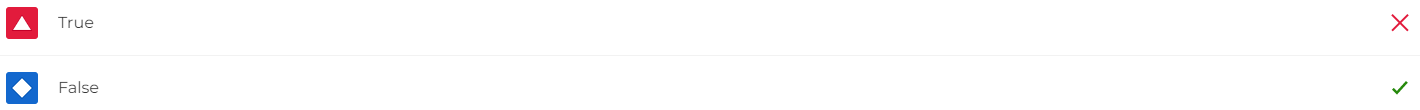
1. What is the **radius**?



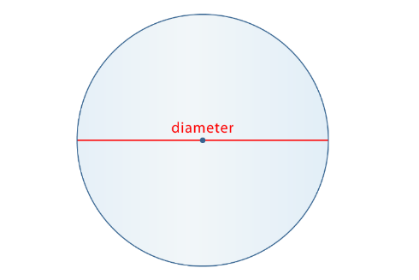


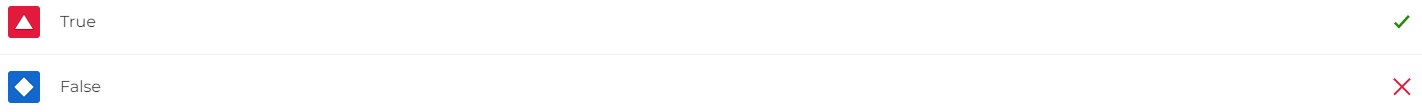
1. The formula for the **radius** is r = 2d.



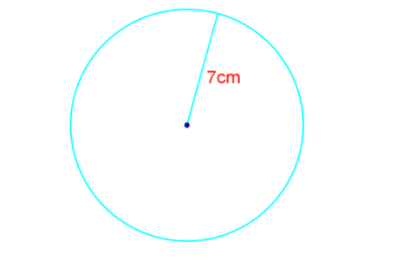


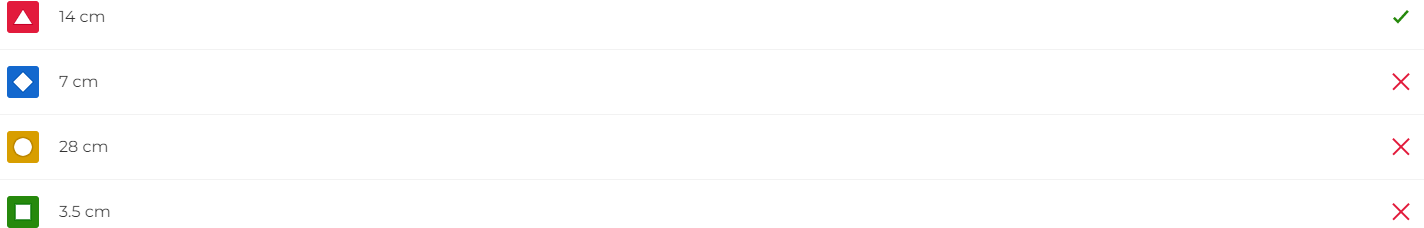
1. A diameter can be a chord but a chord **cannot** be a diameter.



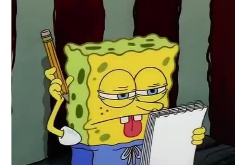


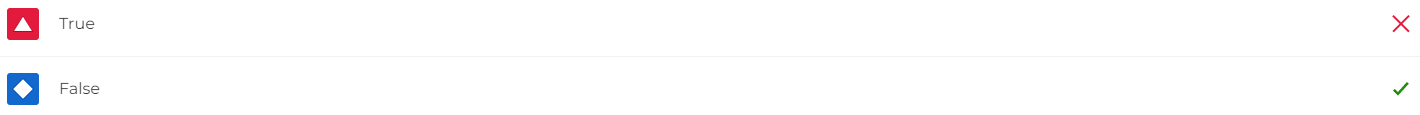
1. What is the **diameter**?



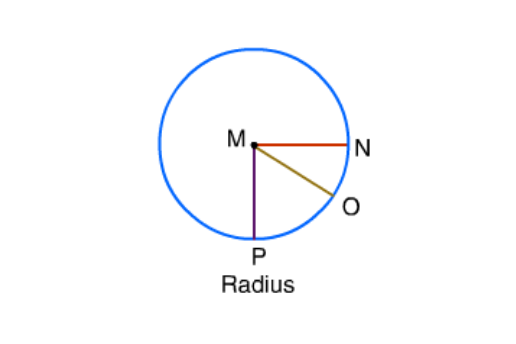


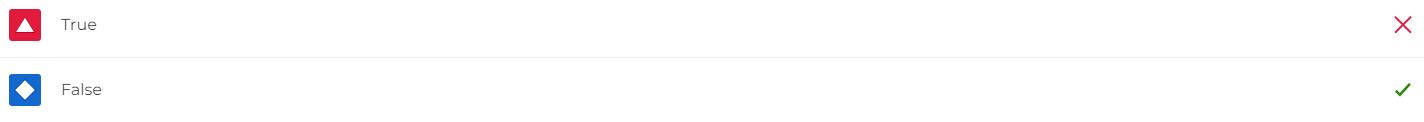
1. The formula for the **diameter** is d = r/2.



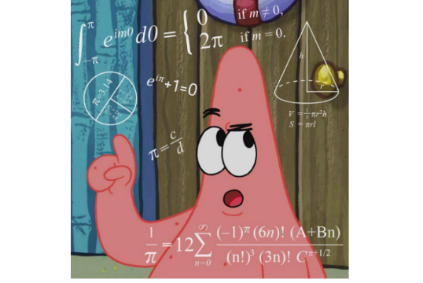


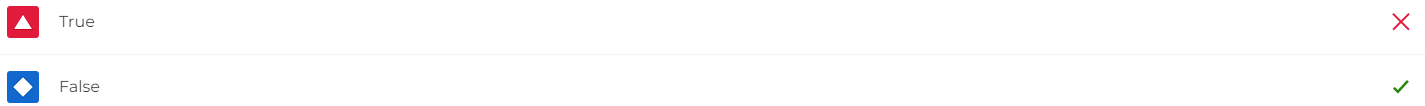
1. A circle can have **two radii** of different lengths.



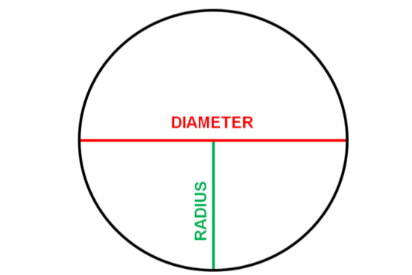


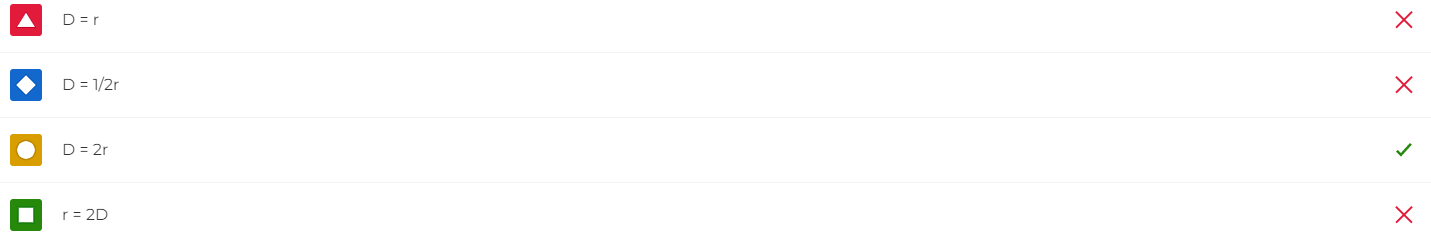
1. The diameter does **NOT** have to go through a circle’s center.



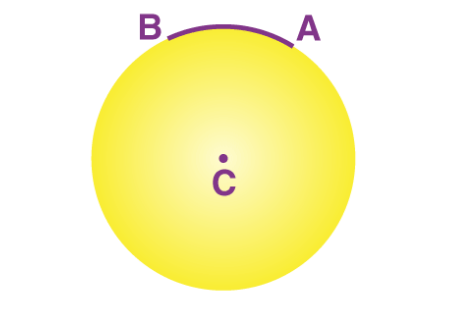


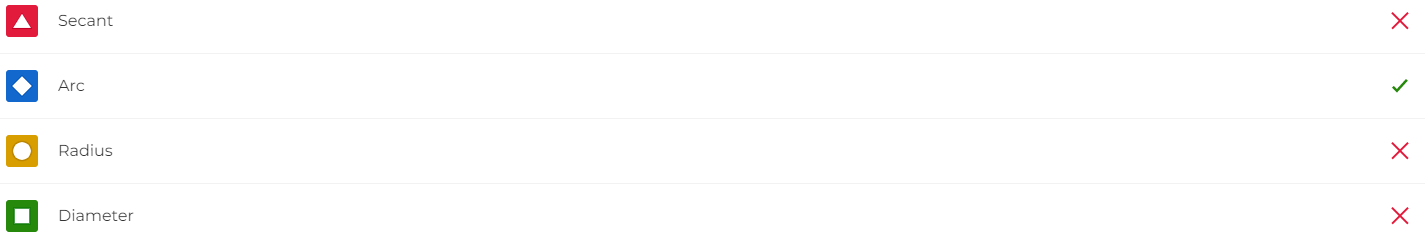
1. What is the formula for the **diameter**?



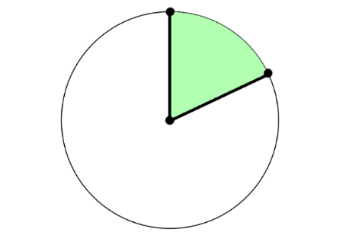


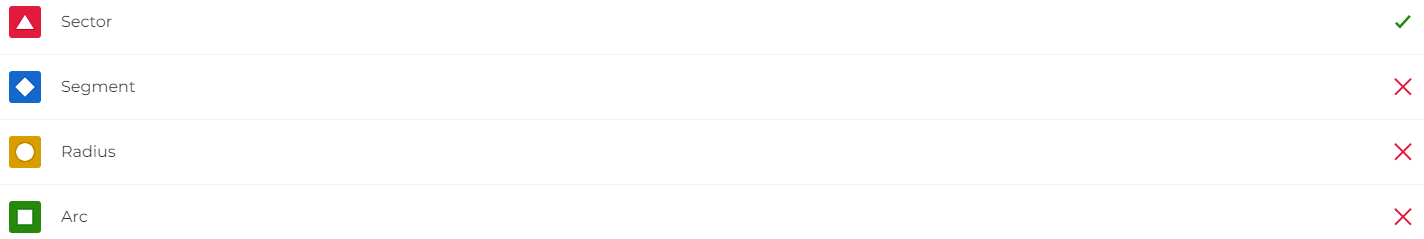
1. The distance between A and B is called…



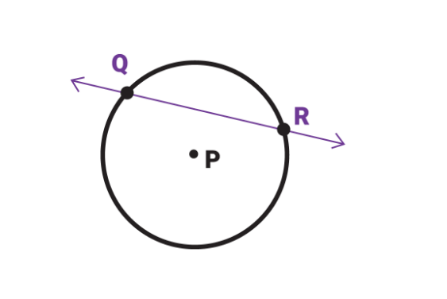


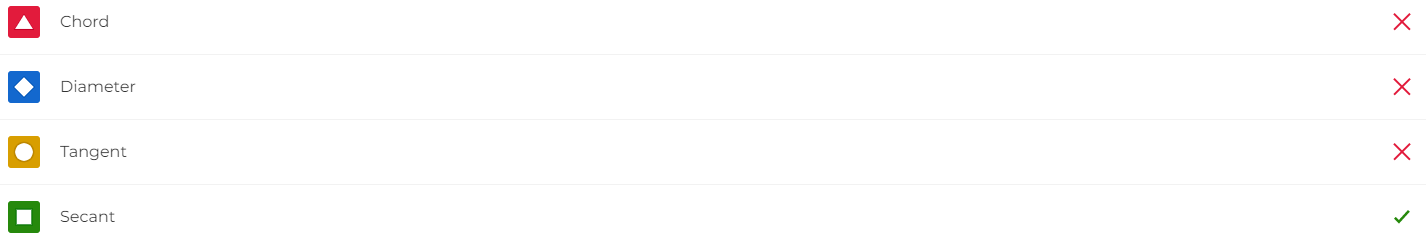
1. What is the **shaded area** called?





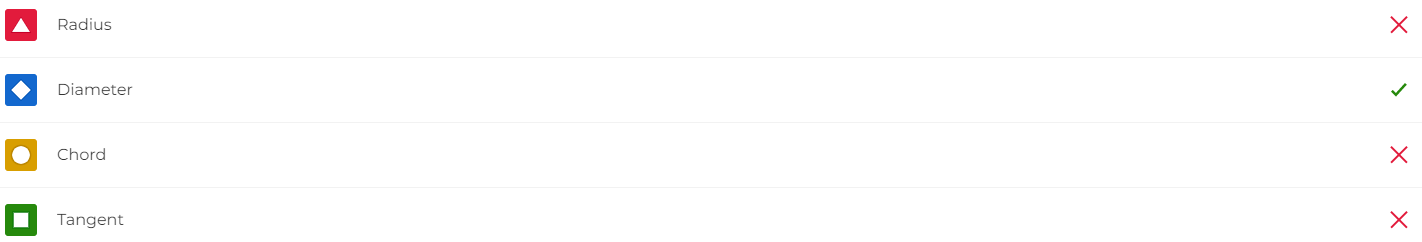
1. A line that passes through 2 points on a circle and continues is called a…





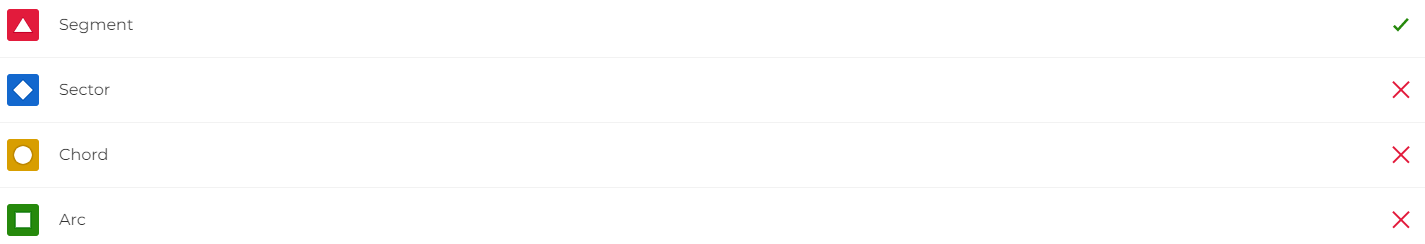
1. What is the **longest chord** in a circle called?





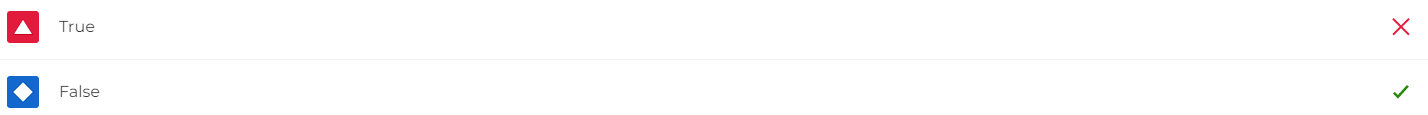
1. What is the **shaded region** called?



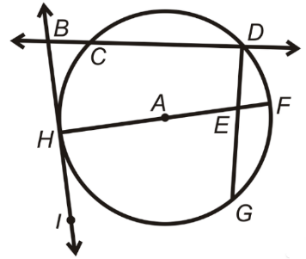


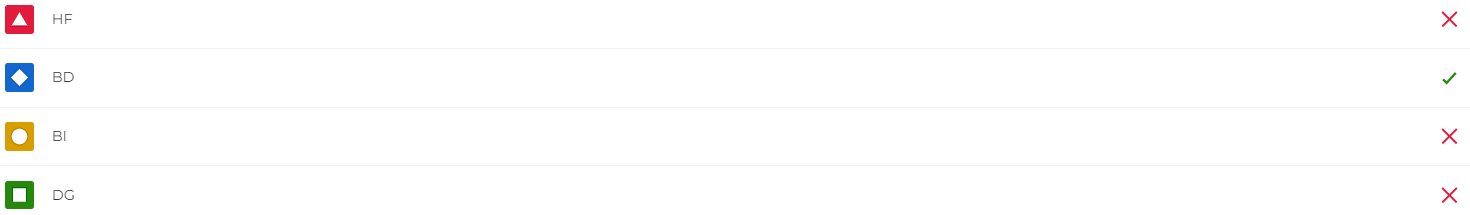
1. **The tangent line** intersects a circle at 2 different points.





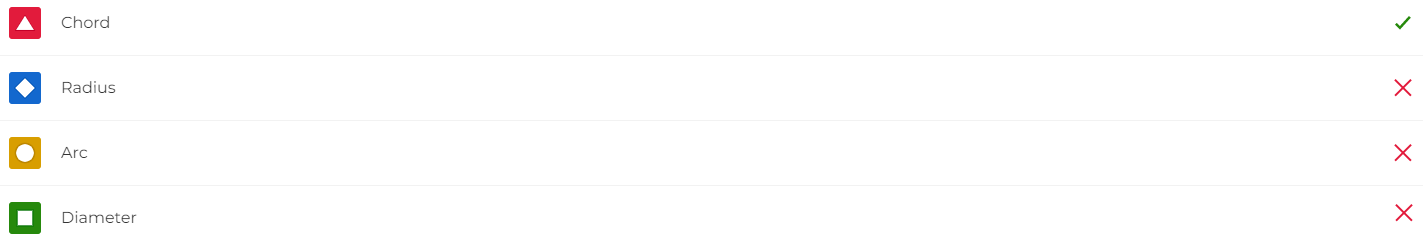
1. Which of the lines is a **secant line**?



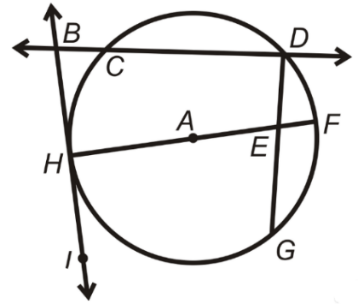


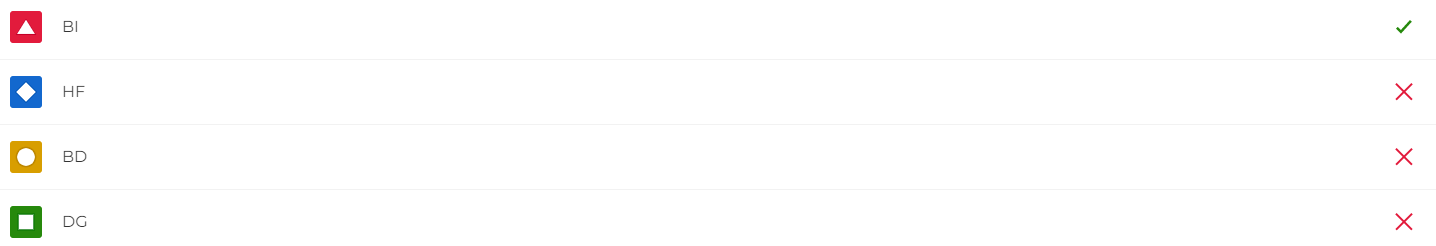
1. The line that joins any 2 points on a circle is called a…





1. Which of the following lines is **a tangent line**?





1. Why is this line **NOT** a **diameter**?

