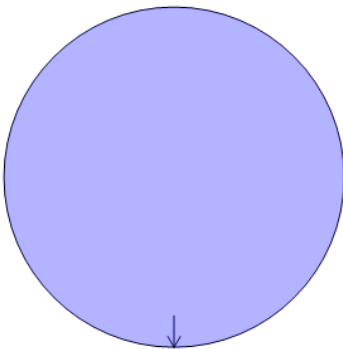




Math worksheet on 'Parts of a Circle - True/False (Level 1)'. Part of a broader unit on 'Geometry - Circle Concepts - Intro'

Learn online: [app.mobius.academy/math/units/geometry\\_circles\\_concept\\_intro/](http://app.mobius.academy/math/units/geometry_circles_concept_intro/)

**2**

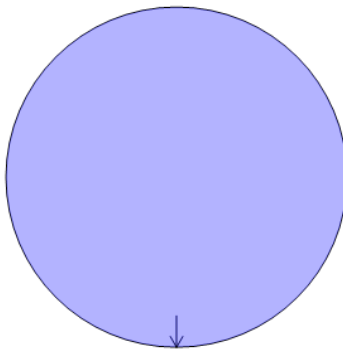


Is the part of the circle identified by the arrow a 'circumference' (the outer edge of the circle)?

**a** It is a circumference

**b** It is not a circumference

**3**

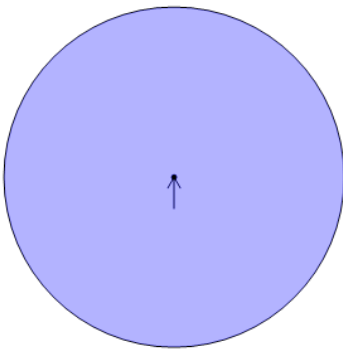


Is the part of the circle identified by the arrow a 'center' (the position in the middle that is the same distance from all points on the edge)?

**a** It is a center

**b** It is not a center

**4**

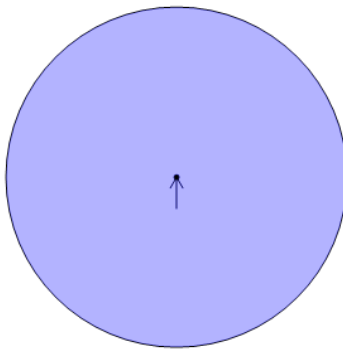


Is the part of the circle identified by the arrow a 'radius' (a line from the center to the edge)?

**a** It is a radius

**b** It is not a radius

**5**

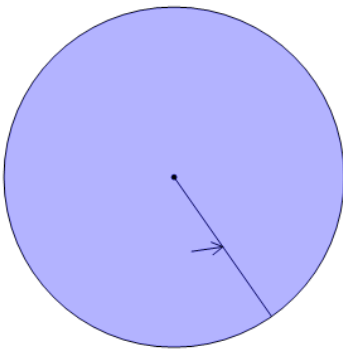


Is the part of the circle identified by the arrow a 'diameter' (a line from edge to edge that goes through the center)?

**a** It is a diameter

**b** It is not a diameter

**6**

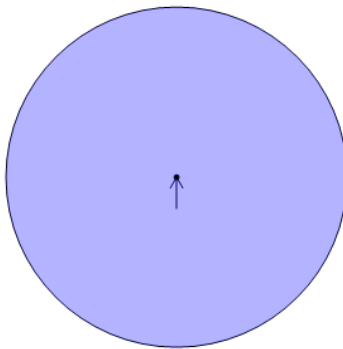


Is the part of the circle identified by the arrow a 'radius' (a line from the center to the edge)?

**a** It is a radius

**b** It is not a radius

**7**



Is the part of the circle identified by the arrow a 'circumference' (the outer edge of the circle)?

**a** It is a circumference

**b** It is not a circumference