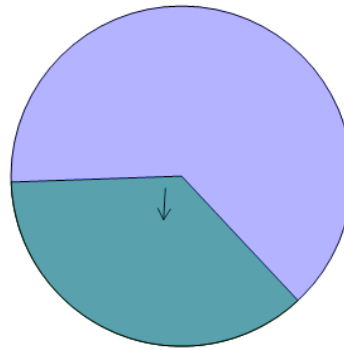




Math worksheet on '*Parts of a Circle (Advanced) - First Time (Level 1)*'. Part of a broader unit on '*Geometry - Intermediate - Intro*'

Learn online: app.mobius.academy/math/units/geometry_intermediate_intro/

1



In geometry the pie shape between the center and two points on the edge is called what?

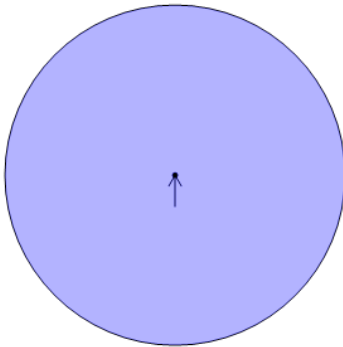
a

scattered

b

sector

2



In geometry the position in the middle that is the same distance from all points on the edge is called what?

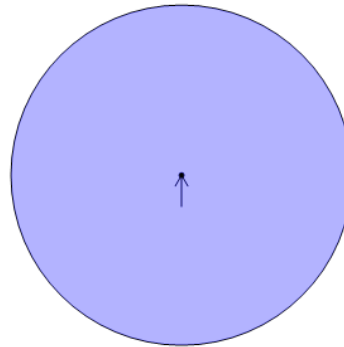
a

caliper

b

center

3



In geometry the position in the middle that is the same distance from all points on the edge is called what?

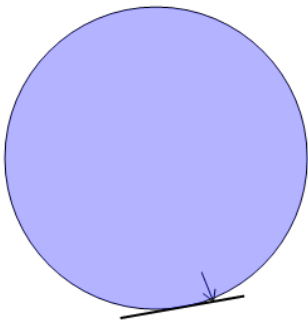
a

center

b

centrifugal

4



In geometry a line that touches the outer edge of the circle without crossing it is called what?

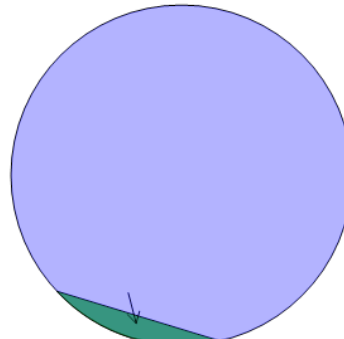
a

tangent

b

toblerone

5



In geometry the shape between a chord and the outer edge of the circle is called what?

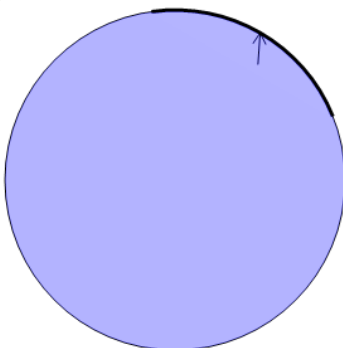
a

sandwich

b

segment

6



In geometry a portion of the outer edge of the circle is called what?

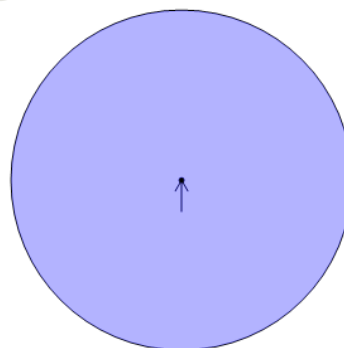
a

amethyst

b

arc

7



In geometry the position in the middle that is the same distance from all points on the edge is called what?

a

center

b

centrifugal