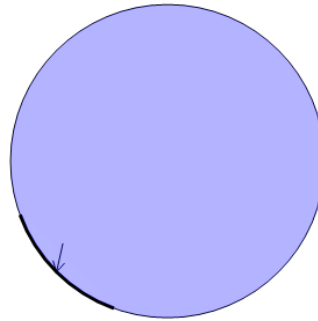




Math worksheet on 'Parts of a Circle (Advanced) (Level 1)'. Part of a broader unit on 'Geometry - Intermediate - Intro'

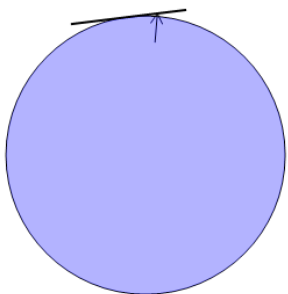
Learn online: app.mobius.academy/math/units/geometry_intermediate_intro/

1 Name the part of the circle identified by the arrow



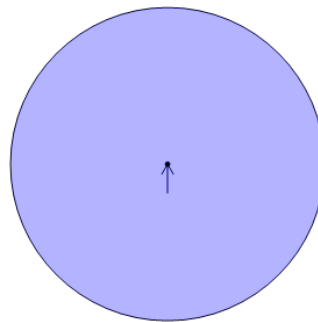
- a sector
- b chord
- c segment
- d diameter
- e circumference
- f arc

2 Name the part of the circle identified by the arrow



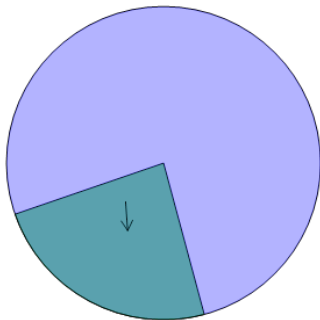
- | | |
|----------|------------|
| a sector | b tangent |
| c radius | d segment |
| e chord | f diameter |

3 Name the part of the circle identified by the arrow



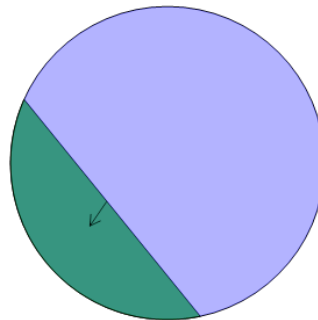
- a arc
- b circumference
- c tangent
- d sector
- e radius
- f center

4 Name the part of the circle identified by the arrow



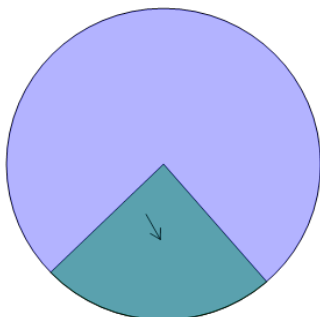
- a center
- b circumference
- c tangent
- d diameter
- e radius
- f sector

5 Name the part of the circle identified by the arrow



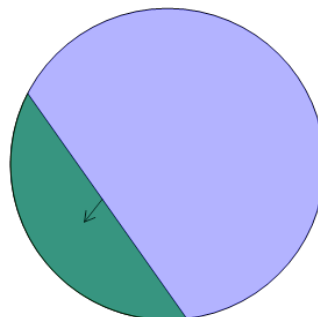
- | | |
|------------|-----------|
| a center | b arc |
| c diameter | d segment |
| e sector | f radius |

6 Name the part of the circle identified by the arrow



- | | |
|------------|-----------|
| a sector | b chord |
| c diameter | d segment |
| e center | f arc |

7 Name the part of the circle identified by the arrow



- a chord
- b arc
- c segment
- d center
- e circumference
- f radius