

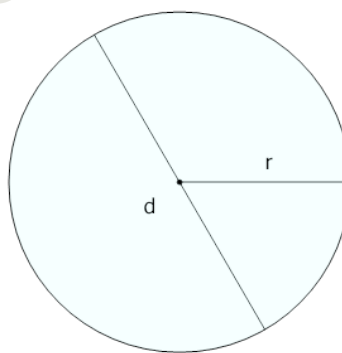


Math worksheet on 'Circles - Rule to Find Radius from Diameter - Simple (Level 1)'. Part of a broader unit on 'Geometry - Shape Classification (2D) - Advanced'

Learn online:

app.mobius.academy/math/units/geometry_shapes_2d_classifying_advanced/

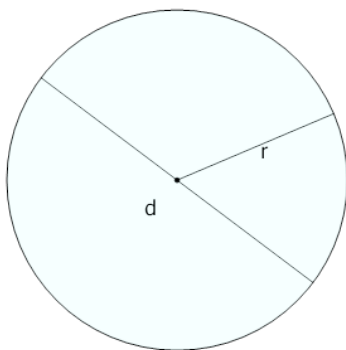
1



If 'd' is the diameter, what is the radius 'r'?

- a** r is twice d
- b** r is the same as d
- c** Nothing, r and d are not
- d** r and d add to 360
- e** r and d add to 90
- f** r is half of d

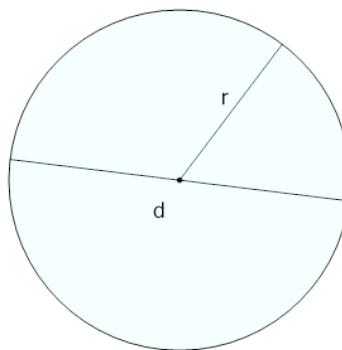
2



If 'd' is the diameter, what is the radius 'r'?

- a** r and d add to 90
- b** r and d add to 180
- c** r is half of d
- d** Nothing, r and d are not
- e** r and d add to 360
- f** r is twice d

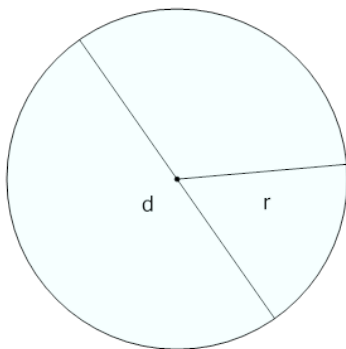
3



If 'd' is the diameter, what is the radius 'r'?

- a** r is half of d
- b** r and d add to 180
- c** r is the same as d
- d** r is twice d
- e** r and d add to 90
- f** r and d add to 360

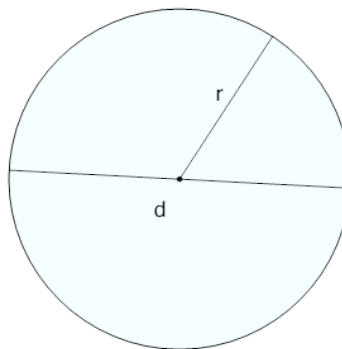
4



If 'd' is the diameter, what is the radius 'r'?

- a** r is half of d
- b** r and d add to 360
- c** r is twice d
- d** Nothing, r and d are not
- e** r and d add to 90
- f** r is the same as d

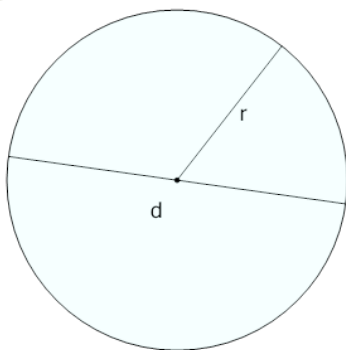
5



If 'd' is the diameter, what is the radius 'r'?

- a** r and d add to 360
- b** r is half of d
- c** r and d add to 180
- d** Nothing, r and d are not
- e** r is the same as d
- f** r and d add to 90

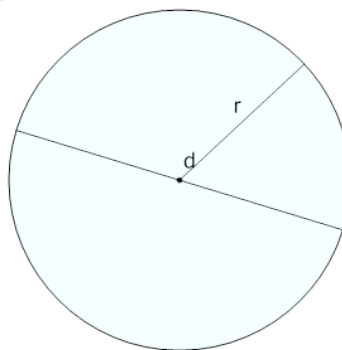
6



If 'd' is the diameter, what is the radius 'r'?

- a** r is half of d
- b** r and d add to 90
- c** r is twice d
- d** r and d add to 180
- e** r and d add to 360
- f** Nothing, r and d are not

7



If 'd' is the diameter, what is the radius 'r'?

- a** r and d add to 180
- b** r is the same as d
- c** r is twice d
- d** r is half of d
- e** r and d add to 90
- f** Nothing, r and d are not