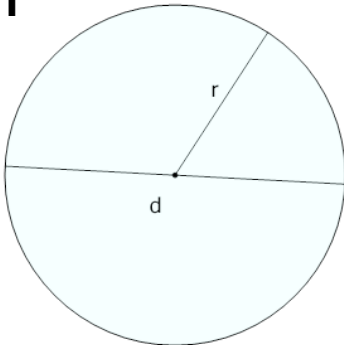


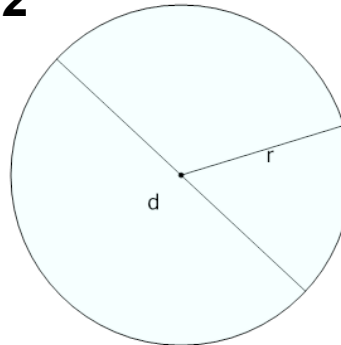


Circles - Rule to Find Radius from Diameter - Simple

1

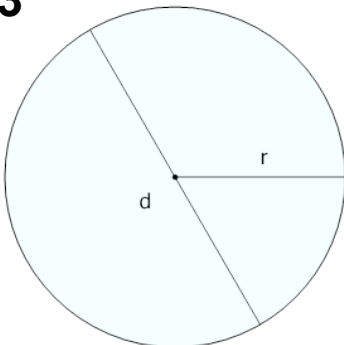
If 'd' is the diameter, what is the radius 'r'?

- A r and d add to 180
- B r and d add to 90
- C Nothing, r and d are not
- D r and d add to 360
- E r is half of d
- F r is the same as d

2

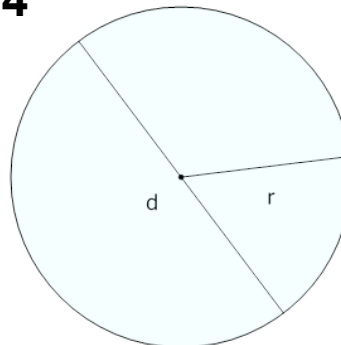
If 'd' is the diameter, what is the radius 'r'?

- A Nothing, r and d are not
- B r is half of d
- C r is twice d
- D r and d add to 360
- E r is the same as d
- F r and d add to 90

3

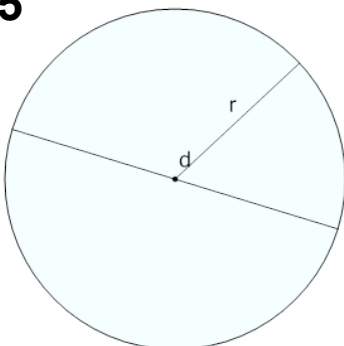
If 'd' is the diameter, what is the radius 'r'?

- A r is twice d
- B r and d add to 90
- C r and d add to 360
- D r is half of d
- E Nothing, r and d are not
- F r is the same as d

4

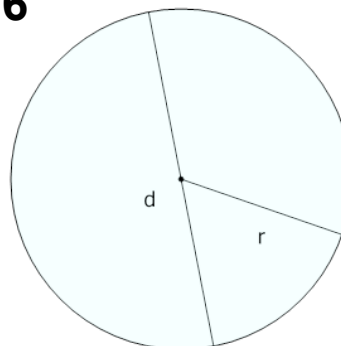
If 'd' is the diameter, what is the radius 'r'?

- A r and d add to 90
- B r and d add to 360
- C Nothing, r and d are not
- D r is twice d
- E r and d add to 180
- F r is half of d

5

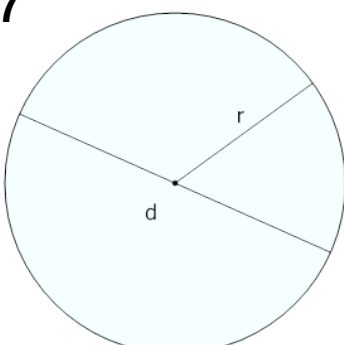
If 'd' is the diameter, what is the radius 'r'?

- A r is twice d
- B Nothing, r and d are not
- C r and d add to 180
- D r is half of d
- E r is the same as d
- F r and d add to 90

6

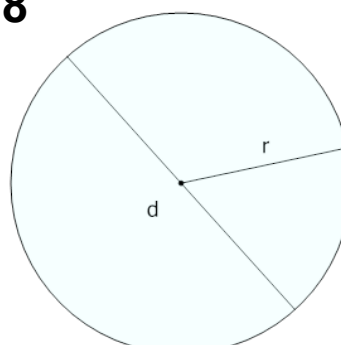
If 'd' is the diameter, what is the radius 'r'?

- A r and d add to 90
- B r is twice d
- C r is the same as d
- D r is half of d
- 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 twice d
- C r is half of d
- D r and d add to 360
- E Nothing, r and d are not
- F r and d add to 90

8

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

- A r and d add to 90
- B r is the same as d
- C r is half of d
- D r and d add to 180
- E Nothing, r and d are not
- F r and d add to 360