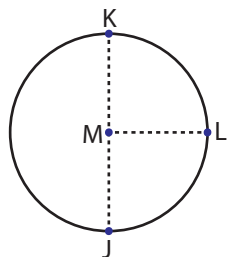


Parts of Circle

Easy: S3

Identify the parts of each circle.

1)

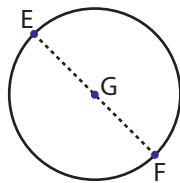


Center = _____

Radius = _____

Diameter = _____

2)

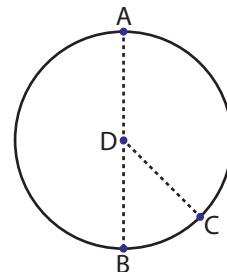


Center = _____

Radius = _____

Diameter = _____

3)

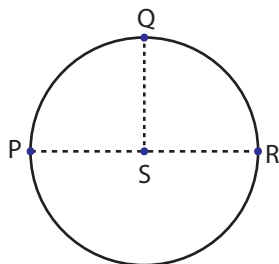


Center = _____

Radius = _____

Diameter = _____

4)

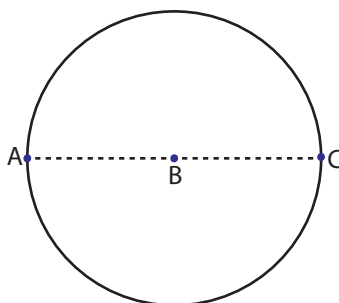


Center = _____

Radius = _____

Diameter = _____

5)

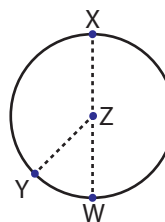


Center = _____

Radius = _____

Diameter = _____

6)

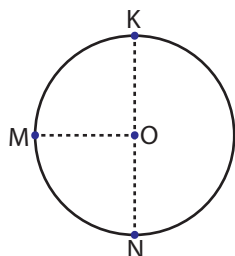


Center = _____

Radius = _____

Diameter = _____

7)

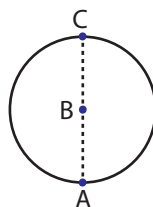


Center = _____

Radius = _____

Diameter = _____

8)

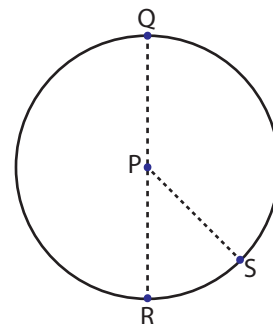


Center = _____

Radius = _____

Diameter = _____

9)



Center = _____

Radius = _____

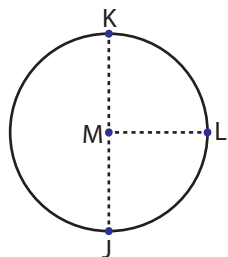
Diameter = _____

Parts of Circle

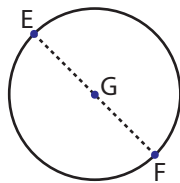
Easy: S3

Identify the parts of each circle.

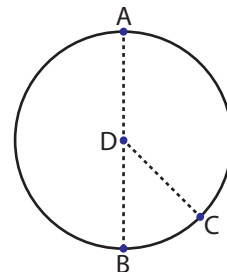
1)

Center = **M** Radius = **ML, MJ, MK** Diameter = **JK**

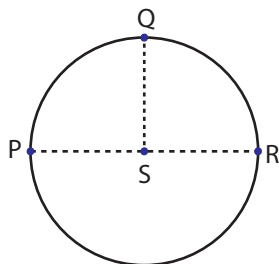
2)

Center = **G** Radius = **GE, GF** Diameter = **EF**

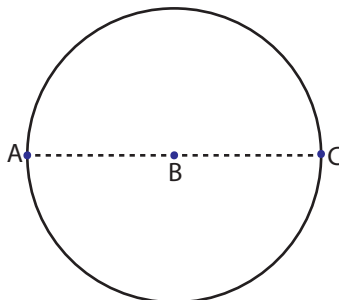
3)

Center = **D** Radius = **DC, DB, DA** Diameter = **AB**

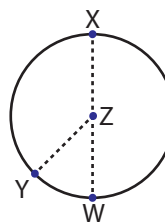
4)

Center = **S** Radius = **SP, SQ, SR** Diameter = **PR**

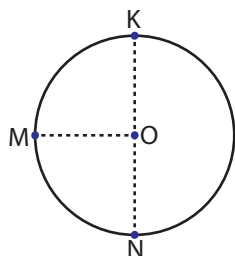
5)

Center = **B** Radius = **BA, BC** Diameter = **AC**

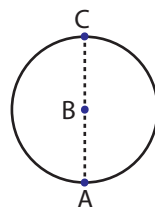
6)

Center = **Z** Radius = **ZW, ZX, ZY** Diameter = **WX**

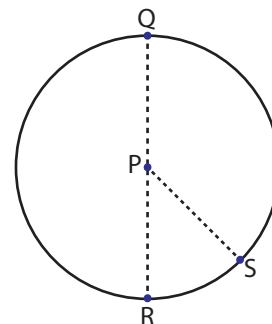
7)

Center = **O** Radius = **OK, OM, ON** Diameter = **KN**

8)

Center = **B** Radius = **BA, BC** Diameter = **AC**

9)

Center = **P** Radius = **PR, PS, PQ** Diameter = **QR**