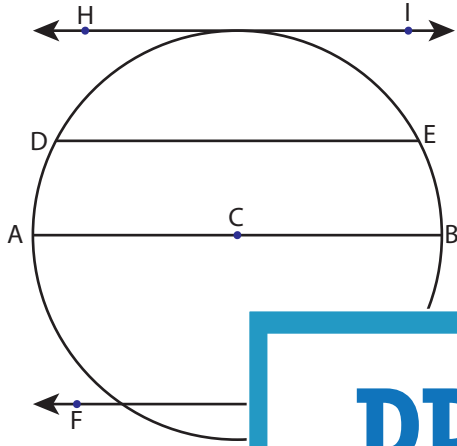


# Parts of a Circle

Identify the parts of each circle.

1)

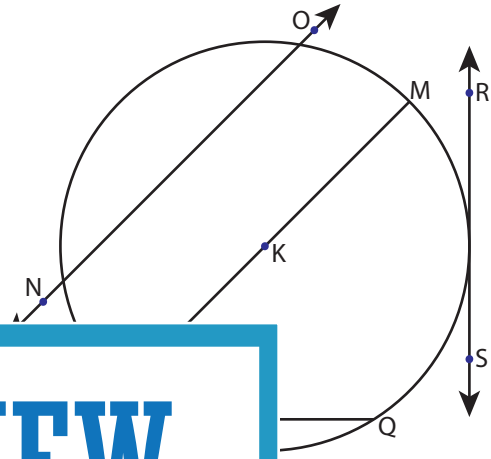


Center = \_\_\_\_\_

Radius = \_\_\_\_\_

Diameter = \_\_\_\_\_

2)

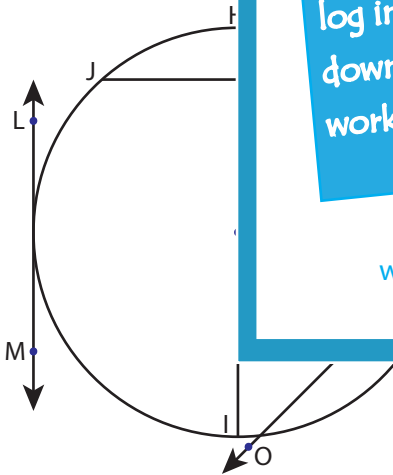


Chord = \_\_\_\_\_

Tangent = \_\_\_\_\_

Secant = \_\_\_\_\_

3)



Center = \_\_\_\_\_

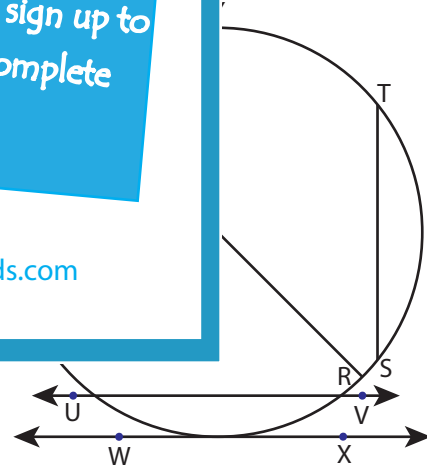
Chord = \_\_\_\_\_

Radius = \_\_\_\_\_

Tangent = \_\_\_\_\_

Diameter = \_\_\_\_\_

Secant = \_\_\_\_\_



Center = \_\_\_\_\_

Chord = \_\_\_\_\_

Radius = \_\_\_\_\_

Tangent = \_\_\_\_\_

Diameter = \_\_\_\_\_

Secant = \_\_\_\_\_

**PREVIEW**

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)

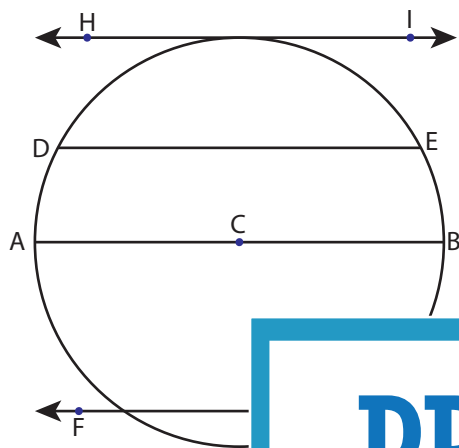
Name : \_\_\_\_\_

**Parts of a Circle**

MS3

Identify the parts of each circle.

1)

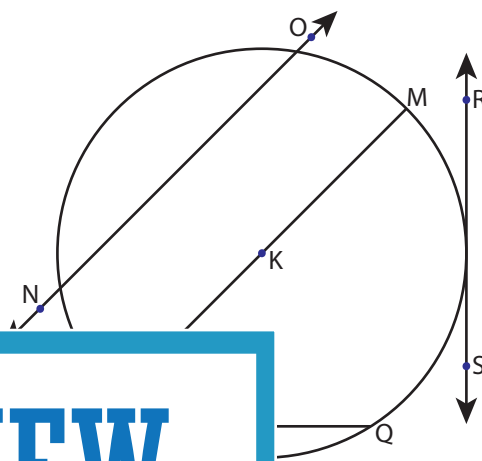


Center = C

Radius = CB, CA

Diameter = AB

2)

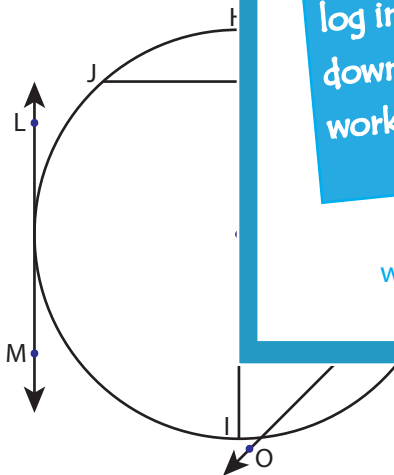


Chord = PQ, LM

Tangent = RS

Secant = NO

3)



Center = G

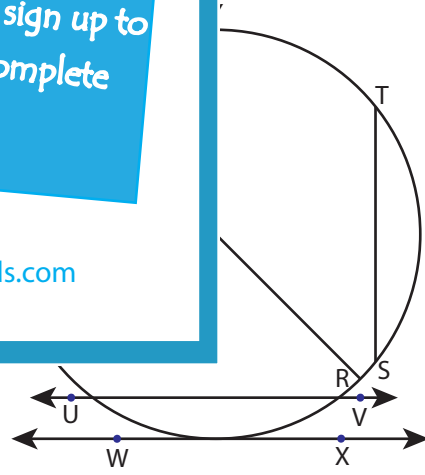
Chord = JK, HI

Radius = GH, GI

Tangent = LM

Diameter = HI

Secant = ON



Center = P

Chord = QR, TS

Radius = PQ, PR, PY

Tangent = WX

Diameter = QR

Secant = UV

**PREVIEW**

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)