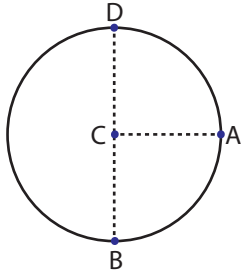


# Parts of a Circle

Identify the parts of each circle.

1)

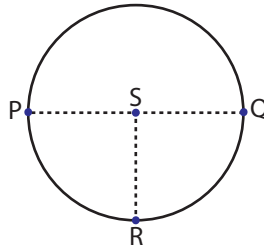


Center = \_\_\_\_\_

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

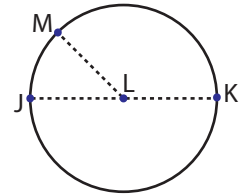
Diameter = \_\_\_\_\_

2)



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

3)

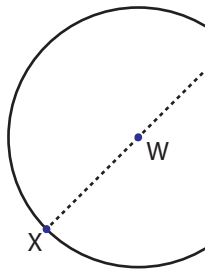


Center = \_\_\_\_\_

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

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

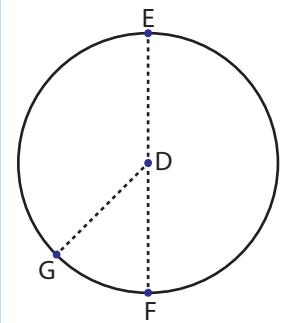
4)



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

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

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

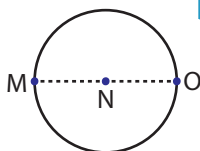


Center = \_\_\_\_\_

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

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

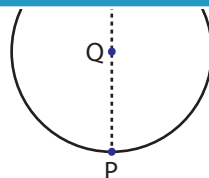
7)



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

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

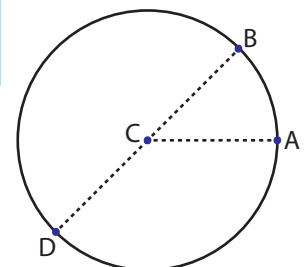
Diameter = \_\_\_\_\_



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

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

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



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

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

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

## 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.

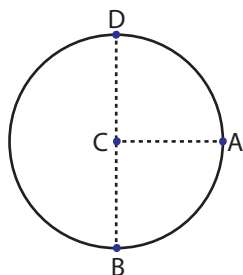
[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)

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

**Parts of a Circle**

Identify the parts of each circle.

1)

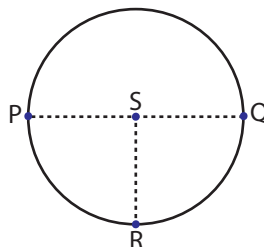


Center =     **C**    

Radius =      **$\overline{CD}$ ,  $\overline{CB}$**     

Diameter =      **$\overline{AB}$**     

2)

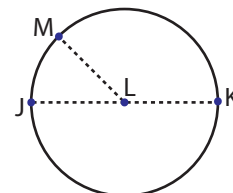


Center =     **S**    

Radius =      **$\overline{SP}$ ,  $\overline{SQ}$**     

Diameter =      **$\overline{PR}$**     

3)

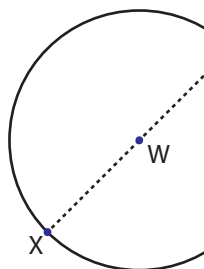


Center =     **L**    

Radius =      **$\overline{LJ}$ ,  $\overline{LK}$ ,  $\overline{LM}$**     

Diameter =      **$\overline{JK}$**     

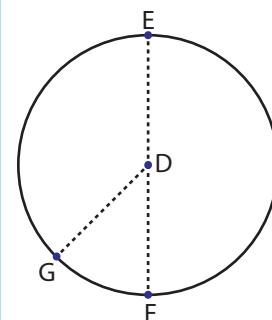
4)



Center =     **W**    

Radius =      **$\overline{WX}$ ,  $\overline{WY}$**     

Diameter =      **$\overline{XY}$**     

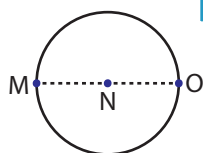


Center =     **D**    

Radius =      **$\overline{DE}$ ,  $\overline{DF}$ ,  $\overline{DG}$**     

Diameter =      **$\overline{EF}$**     

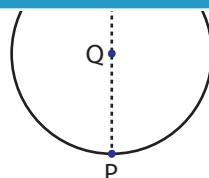
7)



Center =     **N**    

Radius =      **$\overline{NM}$ ,  $\overline{NO}$**     

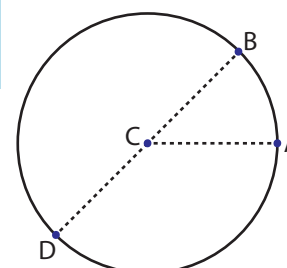
Diameter =      **$\overline{MO}$**     



Center =     **Q**    

Radius =      **$\overline{QR}$ ,  $\overline{QP}$**     

Diameter =      **$\overline{RP}$**     



Center =     **C**    

Radius =      **$\overline{CB}$ ,  $\overline{CA}$ ,  $\overline{CD}$**     

Diameter =      **$\overline{BD}$**     

**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)