Name
Class
Date $\qquad$

Use a ruler to draw a straight line across the circle, from dot to dot. How many parts are there?

Draw one line across the circle and one from top to bottom.

Join the dots to draw a line across the circle, one from top to bottom and two diagonal lines.


There are $\qquad$ parts.

Each part is called one
Are all the parts the same size?

There are $\qquad$ parts.

Each part is called one


Are all the parts the same size?

There are $\qquad$ parts.

Each part is called one


1
1
Are all the parts the same size? $\qquad$
1
 PREVIEW

## Please Sign In or Sign Up to download the printable version of this worksheet


© Copyright NewPath Learning. All Rights Reserved. Permission is granted for the purchaser to print copies for non-commercial educational purposes only. Visit us at www.NewPathWorksheets.com

## ANSWER KEY

Use a ruler to draw a straight line across the circle, from dot to dot. How many parts are there?

Draw one line across the circle and one from top to bottom.

Join the dots to draw a line across the circle, one from top to bottom and two diagonal lines.


There are $\qquad$ parts.

Each part is called one $\qquad$ octant
Are all the parts the same size? yes
There are 4 parts.
Each part is called one


Are all the parts the same size?


Each part is called one



## Please Sign In or Sign Up to download the printable version of this worksheet


© Copyright NewPath Learning. All Rights Reserved. Permission is granted for the purchaser to print copies for non-commercial educational purposes only. Visit us at www.NewPathWorksheets.com

