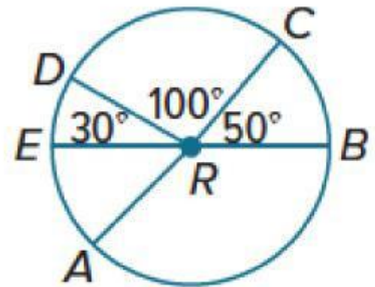


Name: \_\_\_\_\_

## M9L2 Measuring Angles and Arcs

### Example 2 Practice Question

$\overline{AC}$  and  $\overline{EB}$  are diameters of  $\odot R$ . Identify each arc as a *major arc*, *minor arc*, or *semicircle*. Then find its measure.



Major Arc	Minor Arc	Semicircle
360	50	100
130	210	180

Arc	Type	Its measure
$m\widehat{EA}$		
$m\widehat{CDA}$		
$m\widehat{DEB}$		