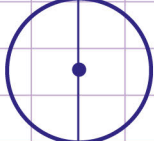


Name: Class:

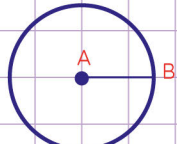
Parts of a circle

Complete the table below by filling out the empty spaces.

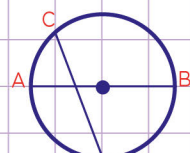
Parts of a circle	Description	Figure
Center		
Diameter	connects two points on a circle	
	connects the center to a point on the circle	



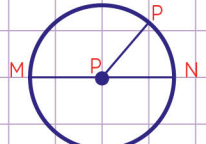
Identify \overleftrightarrow{AB}



Identify \overleftrightarrow{CD}



Identify \overleftrightarrow{MN}



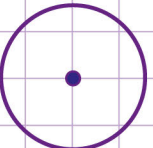
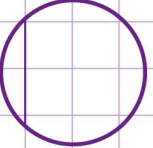
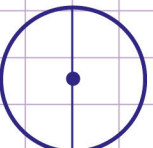
Identify \overleftrightarrow{ST}



Name: Class:

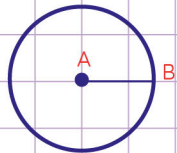
Parts of a circle

Complete the table below by filling out the empty spaces.

Parts of a circle	Description	Figure
Center	it is the middle point on the circle	
Chord	connects two points on a circle	
Diameter	it is the chord that passes through the center of the circle	
Radius	connects the center to a point on the circle	

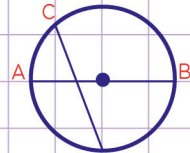


Identify AB



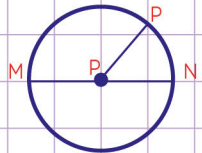
Radius

Identify CD



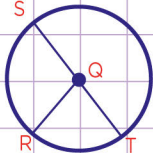
Chord

Identify MN



Diameter

Identify ST



Diameter