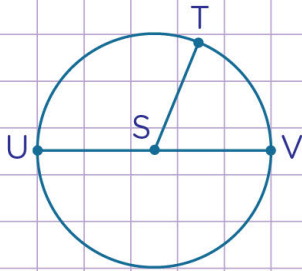


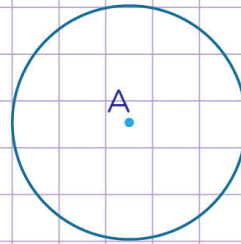
Name: Class:

Parts of a circle

a. Identify UV

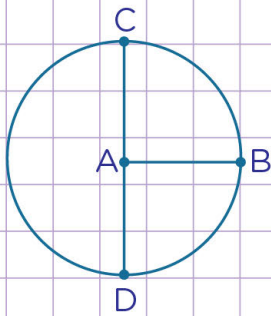


c. Identify A

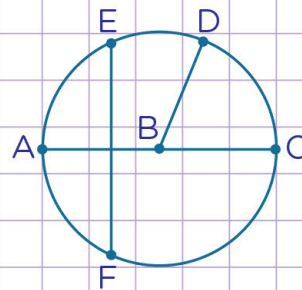


b. Identify

- i) AB ii) CD iii) AD



e. Identify the following

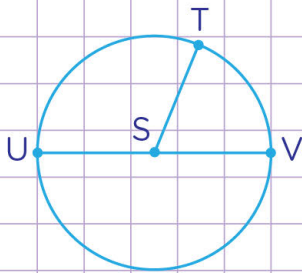


- i) B = _____
 ii) BD = _____
 iii) EF = _____
 iv) AC = _____

Name: Class:

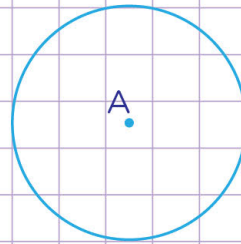
Parts of a circle

a. Identify UV



UV passes through the center of the circle.
So, UV is a diameter.

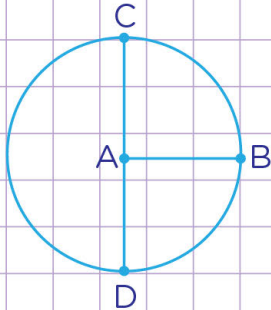
c. Identify A



A is showing a point in the middle of a circle.
So, A is the center of the circle.

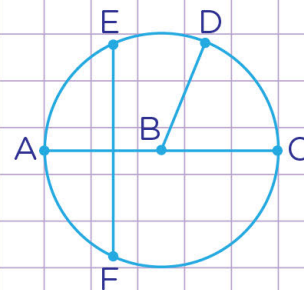
b. Identify

- i) AB ii) CD iii) AD



- i)
AB connects the center of the circle to a point on the circle.
So, AB is a radius
- ii)
CD is connecting two on the circle.
So, CD is a chord
- iii)
AD is connecting the center of the circle to a point on the circle.
So, AD is a radius

e. Identify the following



- i) B = Center
- ii) BD = Radius
- iii) EF = Chord
- iv) AC = Diameter