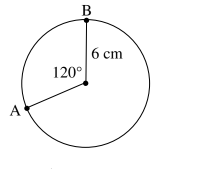
Wells Worksheet (W2)

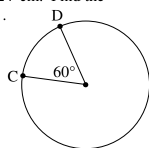
Block: Date:

1. Find the length of arc AB.



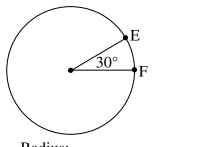
Arc: _

2. The diameter is 24 cm. Find the length of arc CD.

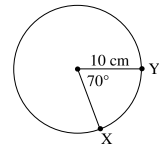


Arc: _

3. The length of arc EF is 5π in. Find 4. Find the length of arc XY. the length of the radius.



Radius: ____



Arc: _____

5. A circle has an arc whose measure is 80° and whose length is 88π . What is the diameter of the circle?

6. A circle has a circumference whose length is 25π . Find the length of an arc whose central angle is 90°.

7. Find the measure of the central angle of an arc if its length is 14π and the radius is 18.