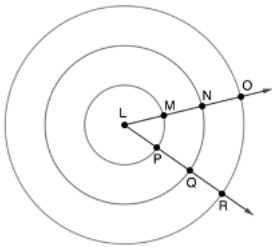


For questions 1-6, concentric circles with center L are shown. Points M and P lay on the innermost Circle L , and has radius $LM = 3$ units. Points N and Q lay on the middle Circle L , and has radius $LN = 6$ units. Points O and R lay on the outer Circle L , and has radius $LO = 9$ units.



Determine the circumference for each circle. Leave your answer in terms of π .

	Circle	Circumference
1.	Innermost Circle	6π
2.	Middle Circle	12π
3.	Outer Circle	18π

Complete the table.

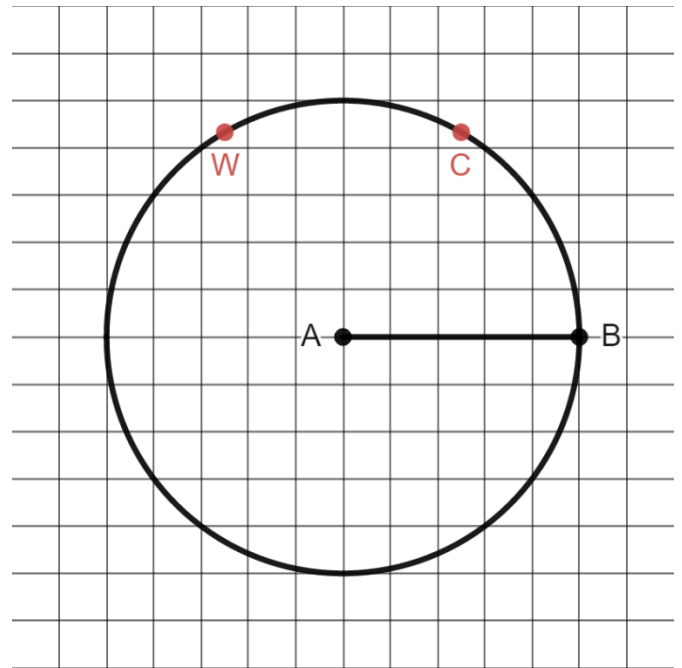
	Circle	Ratio of Circumference to Radius
4.	Innermost Circle	$\frac{6\pi}{3} = 2\pi$
5.	Middle Circle	$\frac{12\pi}{6} = 2\pi$
6.	Outer Circle	$\frac{18\pi}{9} = 2\pi$

7. What would be the ratio of the circumference to the radius for a circle whose center is W and whose radius has a measurement of 16?
- $\frac{32\pi}{16} = 2\pi$

Circle A is shown where $\overline{AB}$ is a radius.

8. Label point C on the circumference of circle A so that the resulting arc has an approximate length of 1 radius.

See grid.



9. Describe how you determined the location of point C .

Answers may vary. Example answer: I measured the length of the radius and measured that length on the circle.

10. Label point W on the circumference of circle A so that the resulting arc has an approximate length of 2 radii.

See grid.