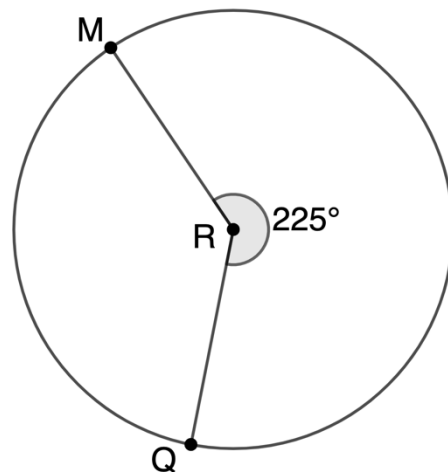


Geometry
Unit 10
Lesson 2 Practice

Name _____
Date _____
Period _____

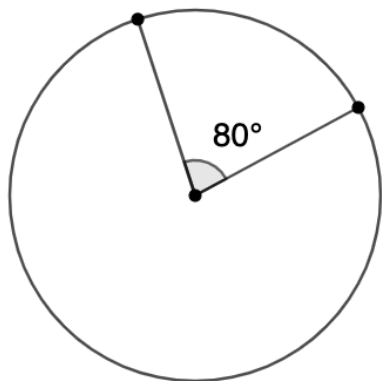
For questions 1-2, Circle R is shown where points M and Q are on the circle. The measure of central angle QRM is 225° .

1. What is the ratio of the central angle, $\angle QRM$, to the whole circle? Simplify the ratio.
2. What fraction of the circle's circumference does $\widehat{MQ}$ represent?

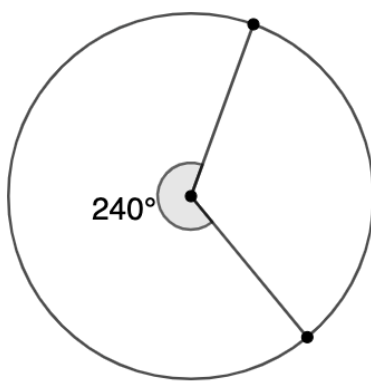


For questions 3-8, find the ratio of the arc length to the circumference of the circle.

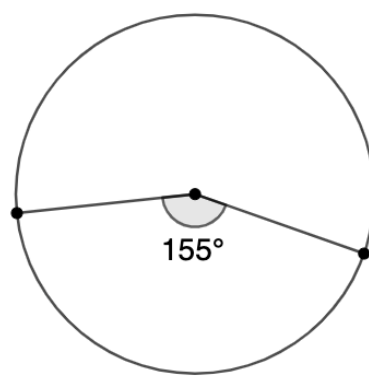
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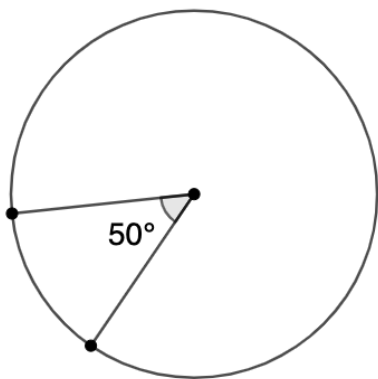
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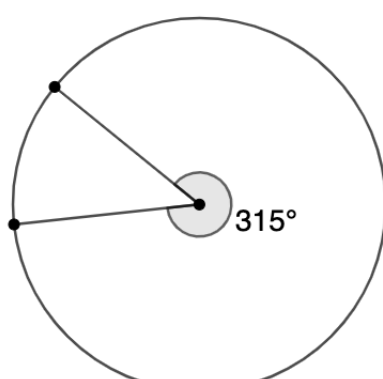
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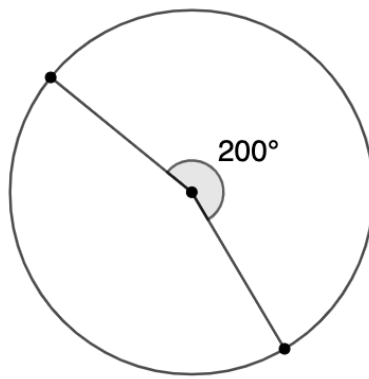
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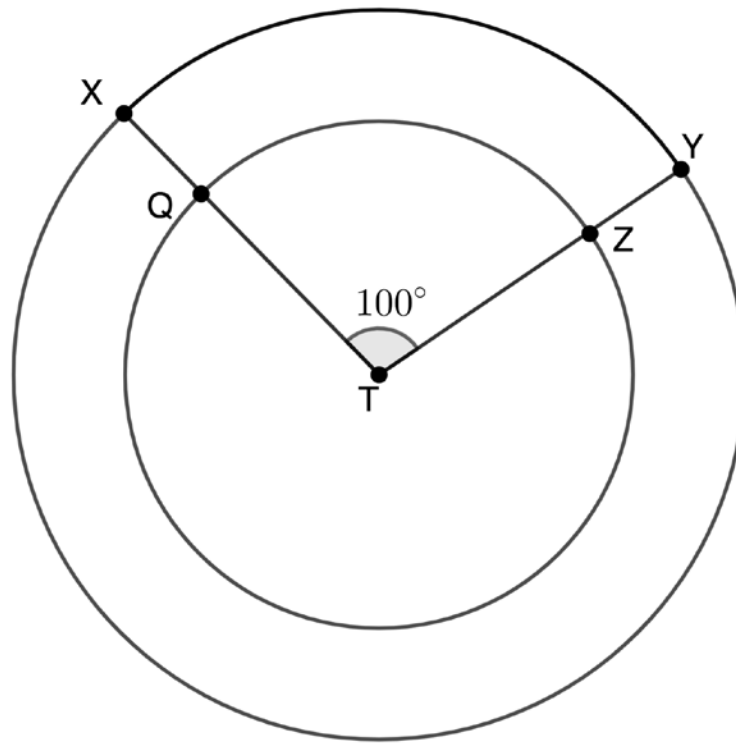


8.



For questions 9-10, consider the following information.

Points X and Y lie on Circle T . The radius $\overline{TX}$ measures 10 inches (in.). A smaller Circle T with a radius measure of 7 in. rests inside the larger Circle T , where points Q and Z lie on the smaller circle. The smaller Circle T has central angle $\angle QTZ$ that measures 100° and the larger Circle T has central angle $\angle XTY$ that measures 100° .



9. What is the ratio of the arc length to circumference of Circle T with radius measure of 10 in.?

10. What is the ratio of the arc length to circumference of Circle T with radius measure of 7 in.?