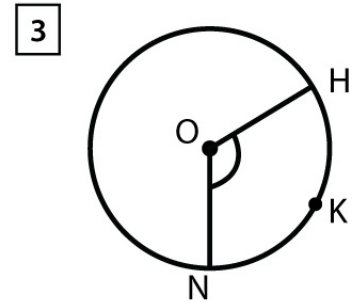
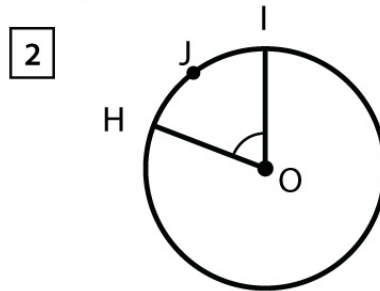
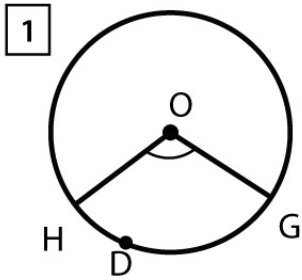


Name : \_\_\_\_\_

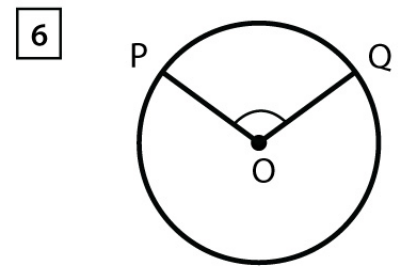
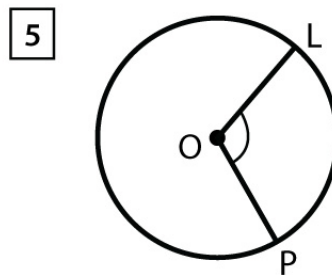
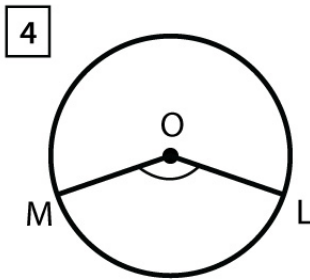
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**Angles and Arcs in Circles**

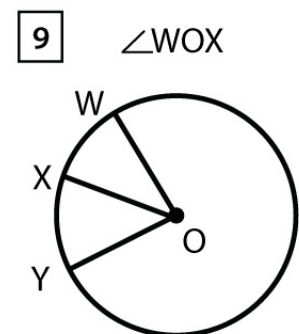
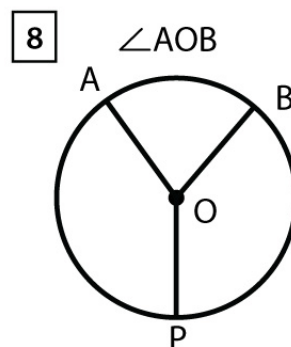
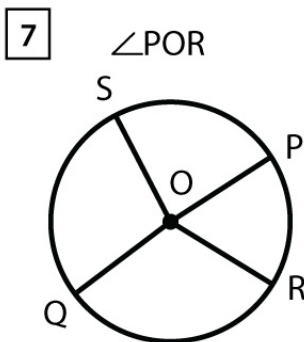
Name the arc made by the given angle



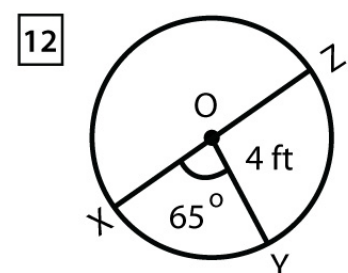
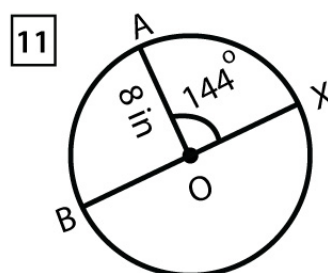
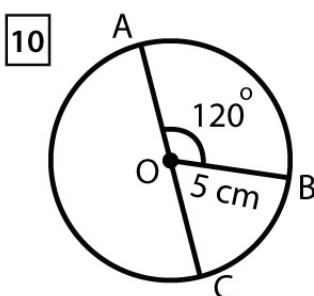
Name the central angle of the given arc.



If the angle is given, name the corresponding arc it makes.



Find the measure of the arc indicated.



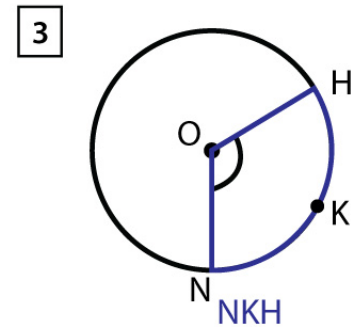
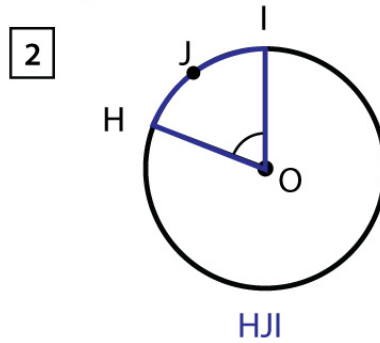
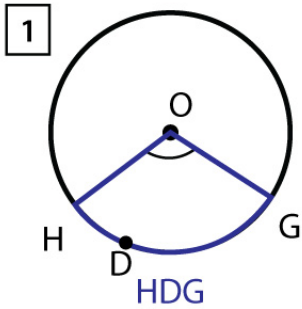
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Score : \_\_\_\_\_ Date : \_\_\_\_\_

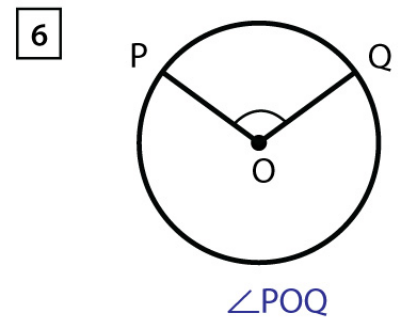
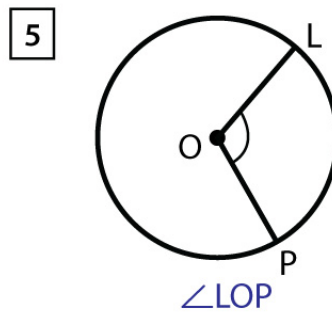
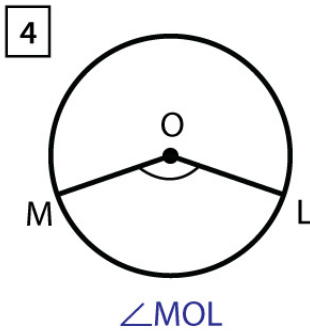
Angles and Arcs in Circles

Answers

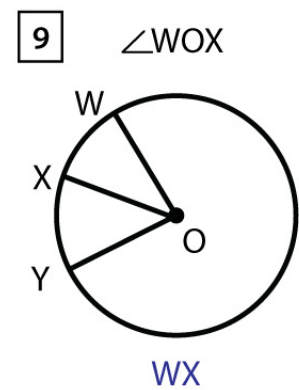
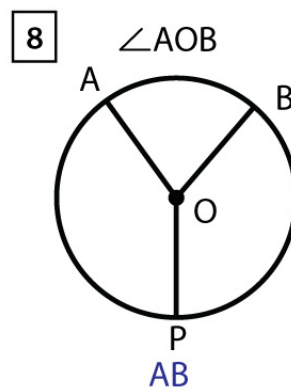
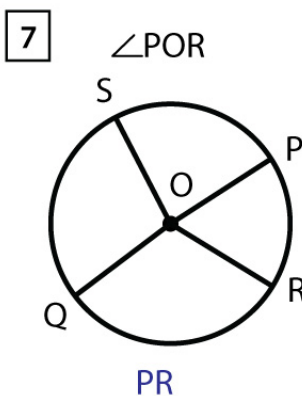
Name the arc made by the given angle



Name the central angle of the given arc.



If the angle is given, name the corresponding arc it makes.



Find the measure of the arc indicated.

