

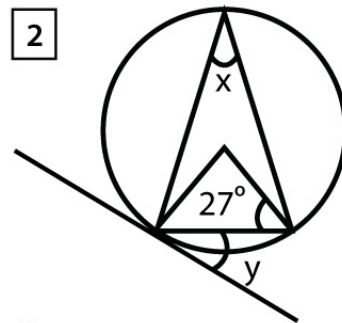
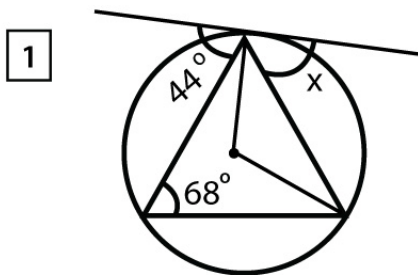
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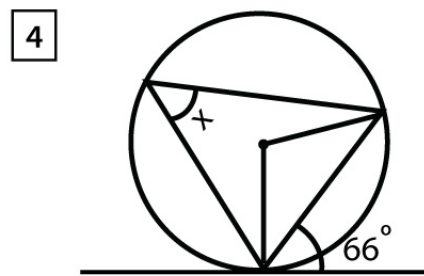
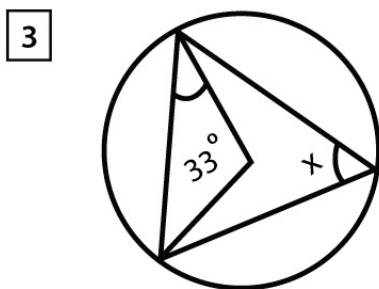
Circle Geometry Problems

Find the missing angles using the following theorems

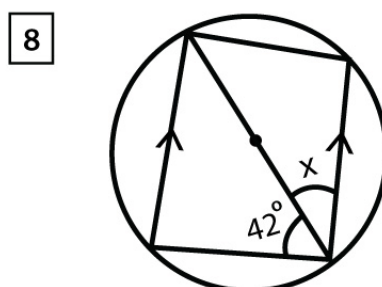
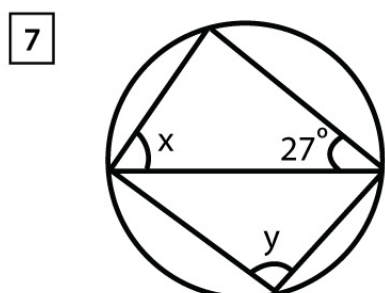
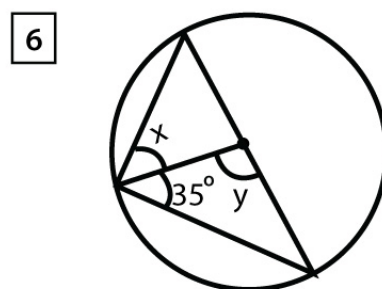
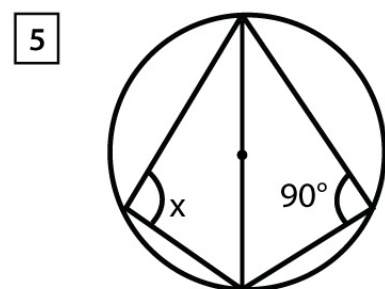
Alternate angle theorem



Angle at center is twice the angle at the circumference



Angle in a semicircle is 90 degrees



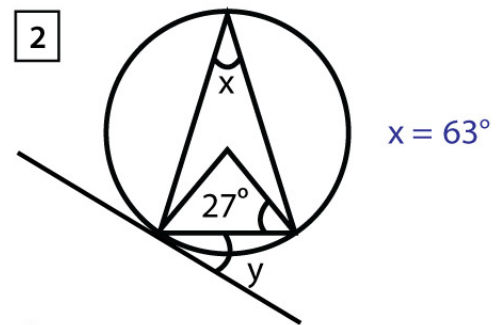
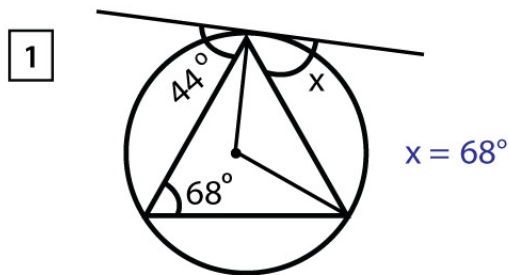
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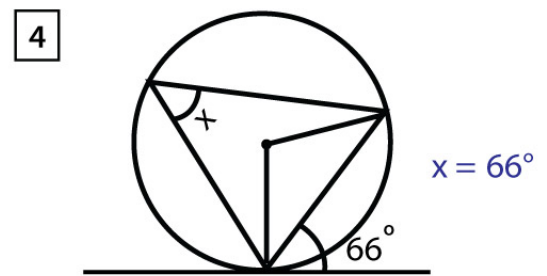
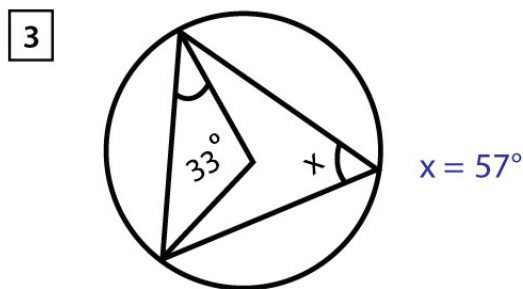
Circle Geometry Problems

Answers

Alternate angle theorem



Angle at center is twice the angle at the circumference



Angle in a semicircle is 90°

