

Given the side a , draw the following regular polygons:

Equilateral triangle

Square



Pentagon

Hexagon



Heptagon

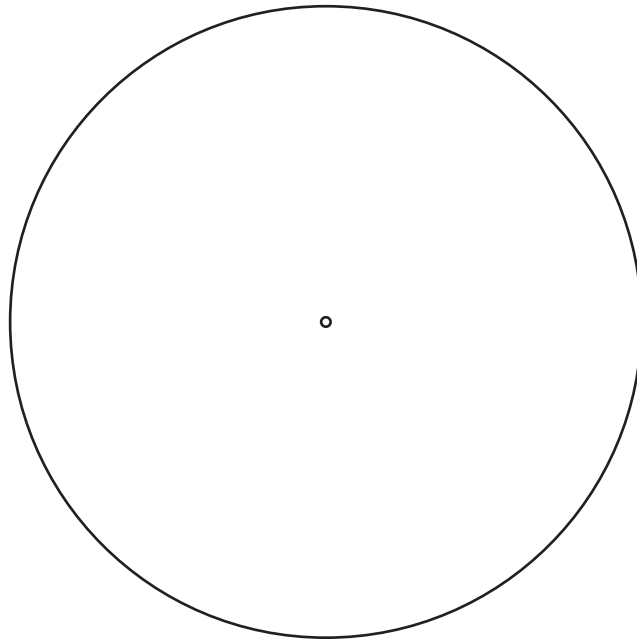
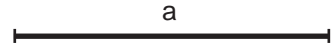
Octagon



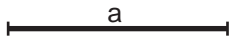
Group:	Last name, Name	Date:



Given the radius of the circumscribed circle a:
Draw a regular polygon with n (13) sides:



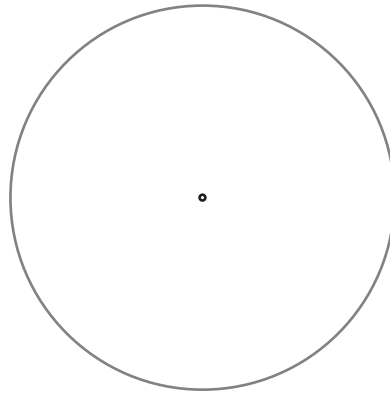
Given the side a, draw a regular polygon with n (9):



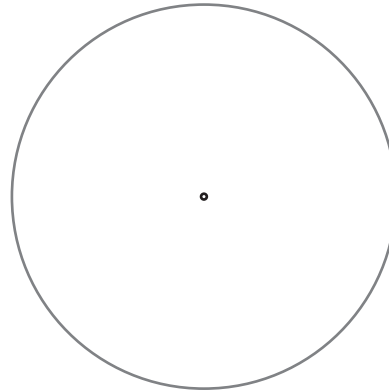
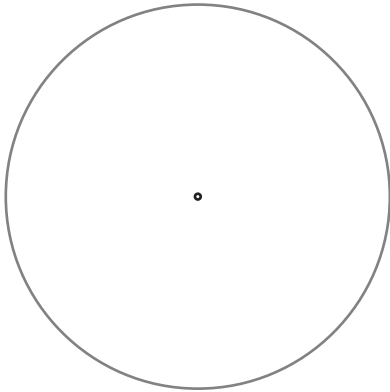
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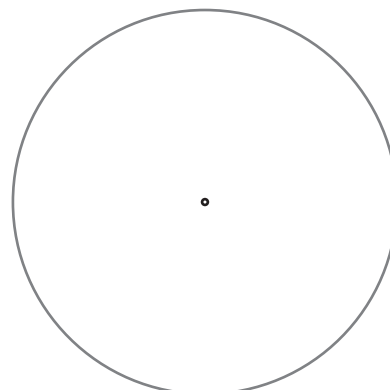
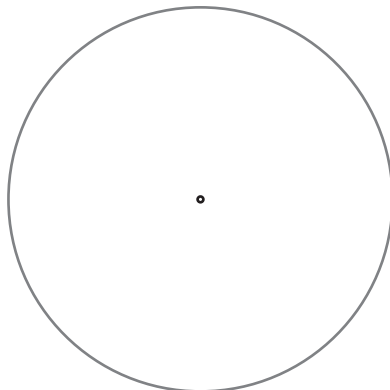
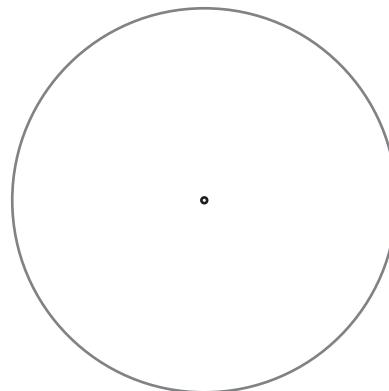
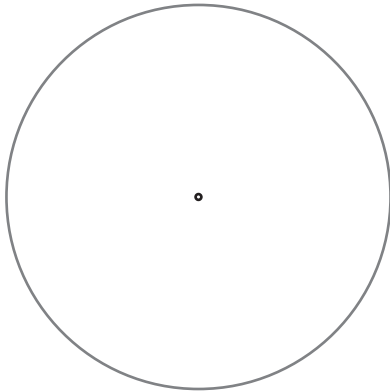
Pentagon: Join vertices skipping 1 circumference division



Heptagon: Join vertices skipping 1 and 2 circumference divisions



Hendecagon (11-sided): Join vertices skipping 1, 2, 3 and 4 circumference divisions



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