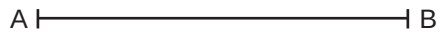
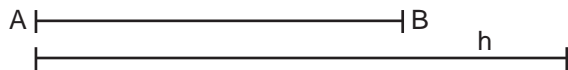


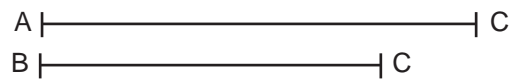
Draw an equilateral triangle given the side AB:



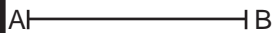
on the given straight line, draw a right triangle given the hypotenuse h and a leg AB:



On the given side AB, draw el triangle ABC given the sides AC and BC:



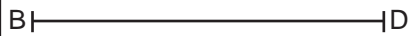
Given the diagonal AC, draw a rectangle from it, given a side AB:



A horizontal line segment AB with endpoints A and B marked by small vertical tick marks.



Draw, from the given diagonal AC, a rhombus given its other diagonal BD:



Draw a square out of the given side AB:



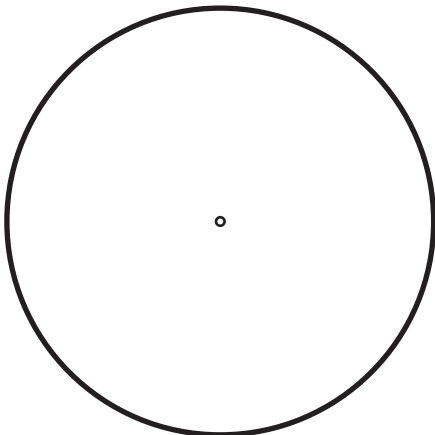
Group

Last names, Name

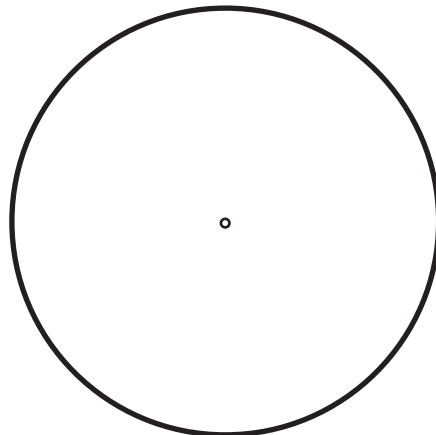
Date

Given the circumscribed circle, inscribe the regular polygons:

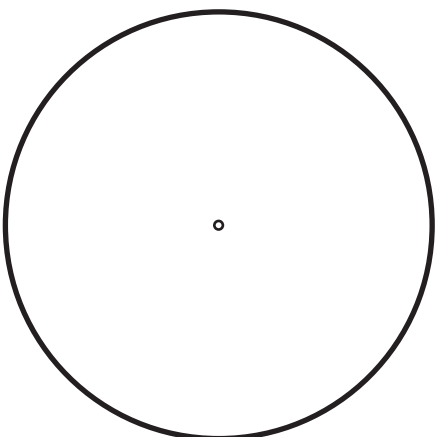
Equilateral triangle



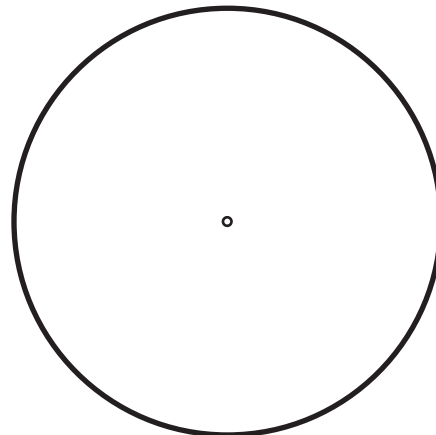
Square



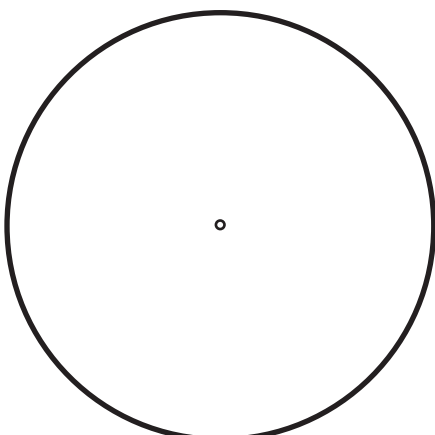
Pentagon



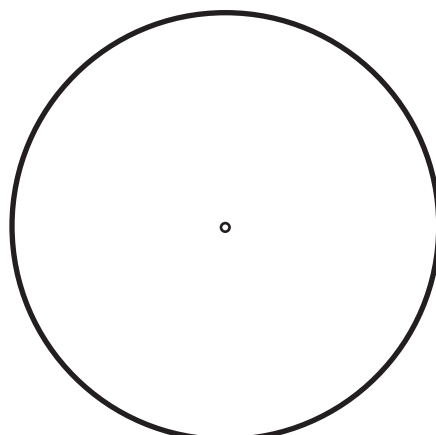
Hexagon



Heptagon



Octogon

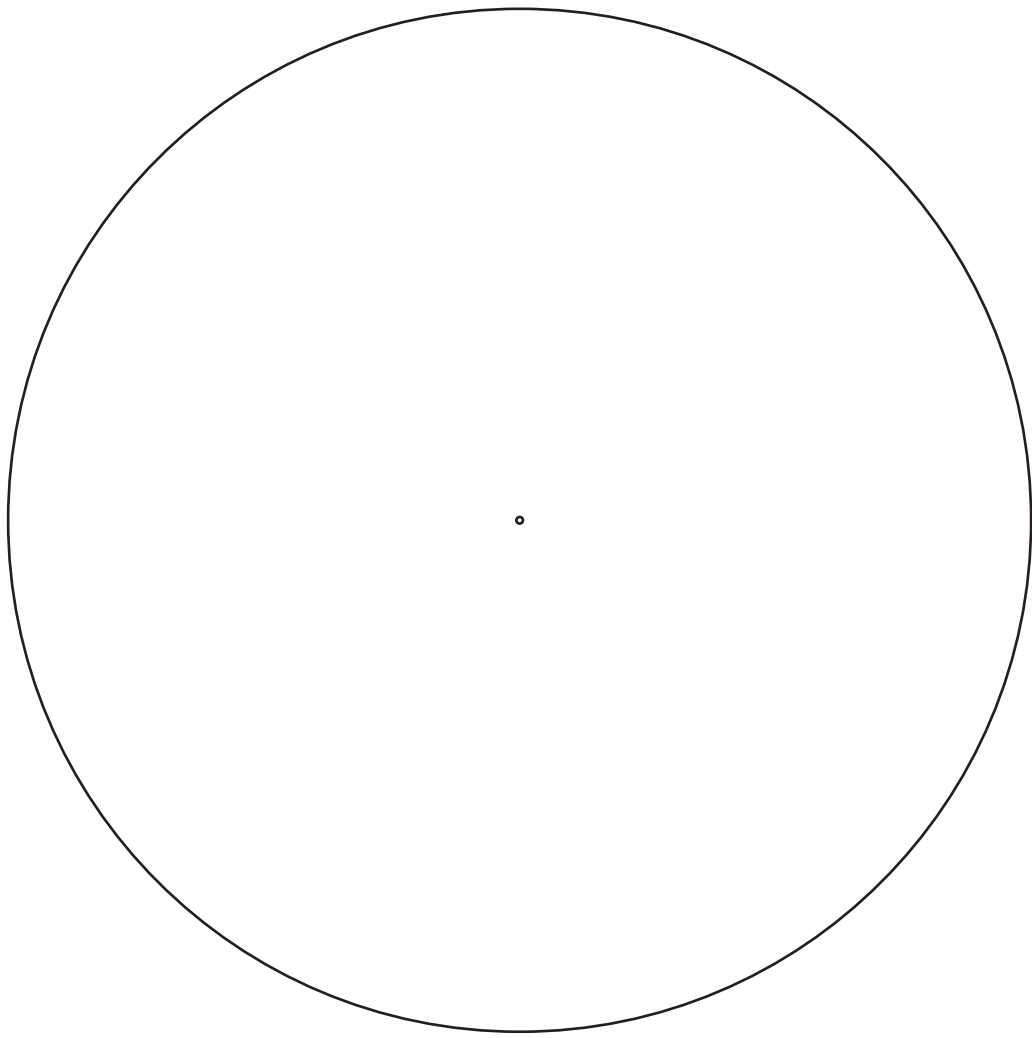


Group

Last names, Name

Date

Given the circle, inscribe an N (13) sided regular polygon:



Group

Last names, Name

Date

1º ESO

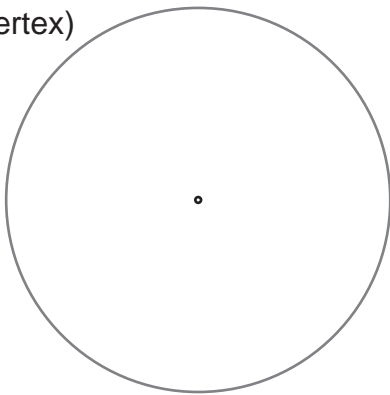


laslaminas.es

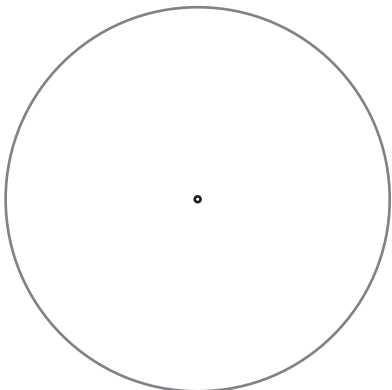
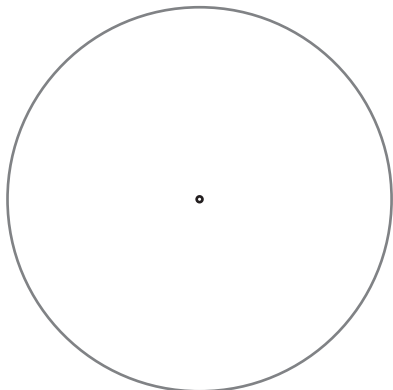
Worksheet title

9-N-sided polygons (standard method)

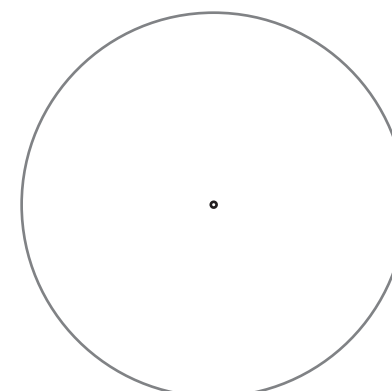
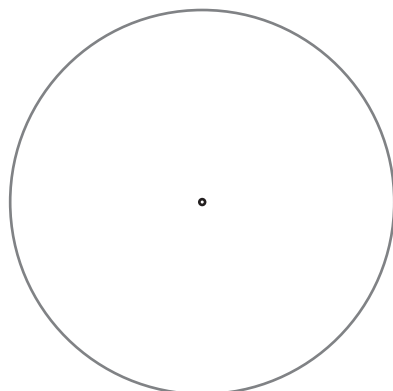
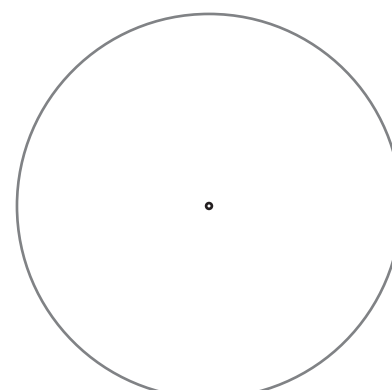
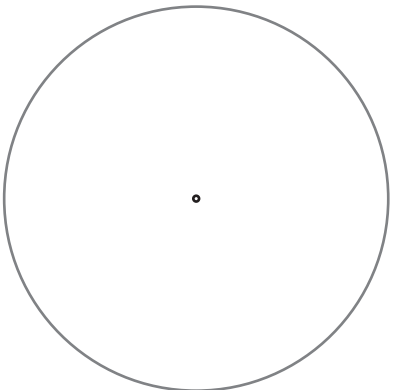
Pentagram: 5/2 (skip one vertex)



Heptagon: 7/2 (skip one vertex) and 7/3 (skip two vertices)



Hendecagon: 11/2, 11/3, 11/4 y 11/5



Group

Last names, Name

Date

1º ESO



lasmaminas.es

Worksheet title

10-Star Polygons