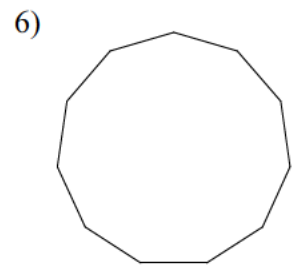
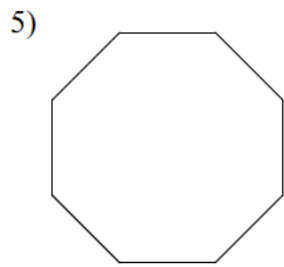
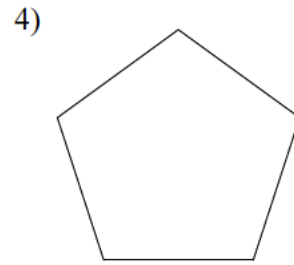
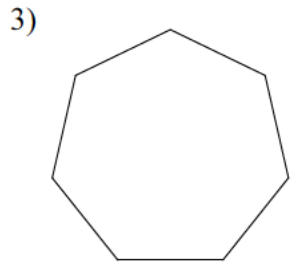
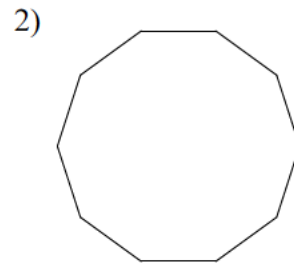
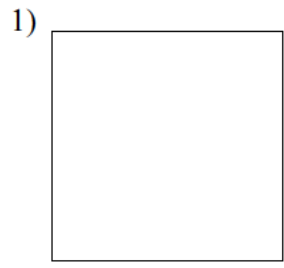
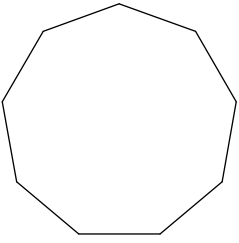


Polygons - Measuring angles

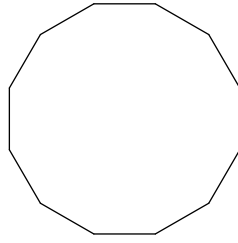
What is the measure of one interior angle (all arcs are same length!):



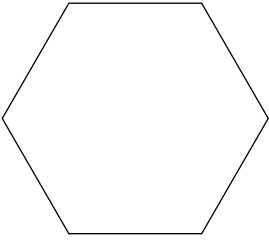
7)



8)

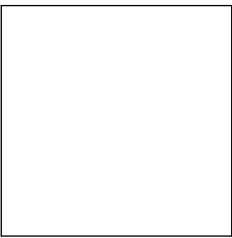


9)

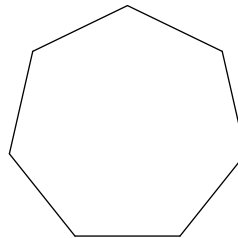


What is the measure of one exterior angle (all arcs are same length!):

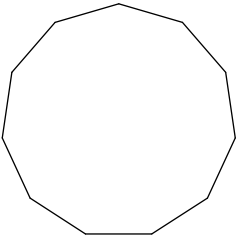
10)



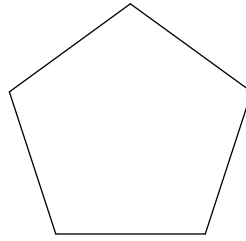
11)



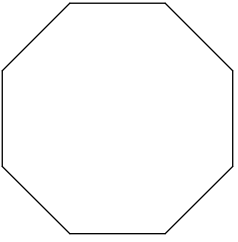
12)



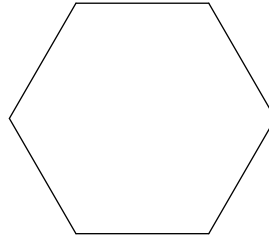
13)



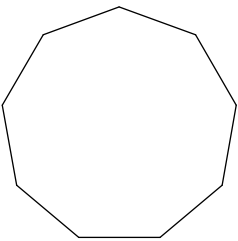
14)



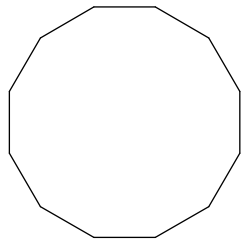
15)



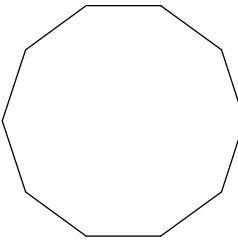
16)



17)

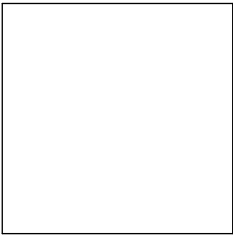


18)

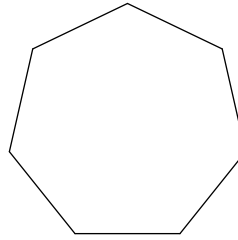


Find interior angle sum:

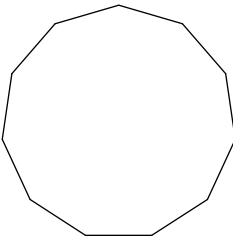
19)



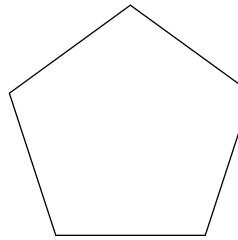
20)



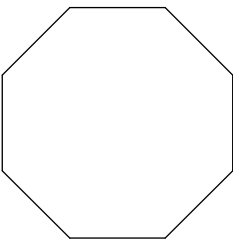
21)



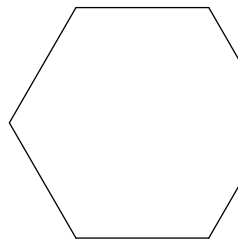
22)



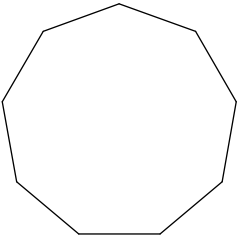
23)



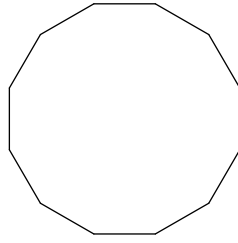
24)



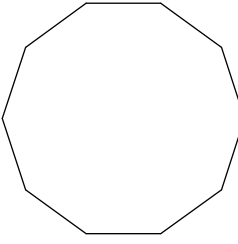
25)



26)

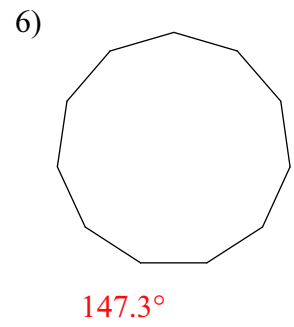
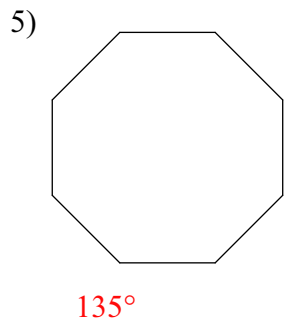
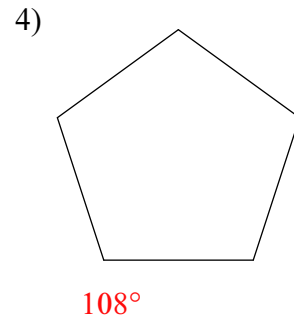
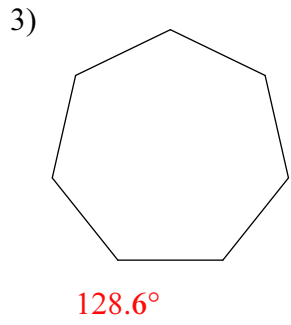
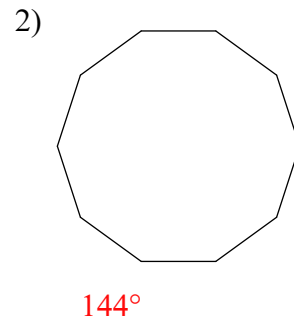
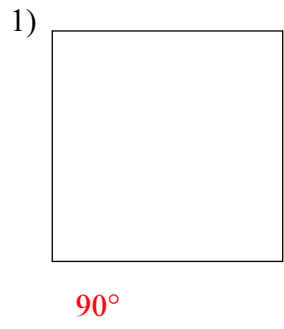


27)

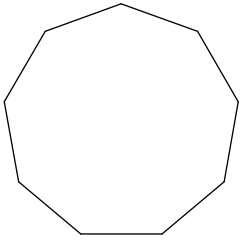


Polygons - Measuring angles

What is the measure of one interior angle (all arcs are same length!):

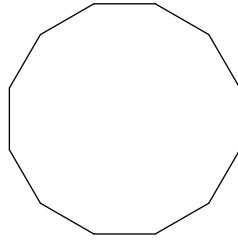


7)



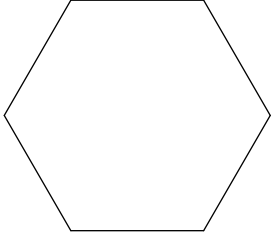
140°

8)



150°

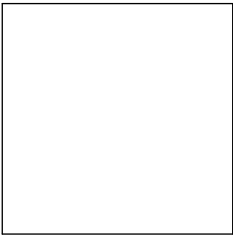
9)



120°

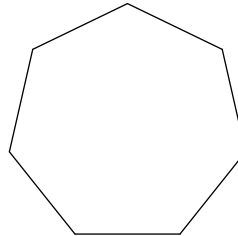
What is the measure of one exterior angle (all arcs are same length!):

10)



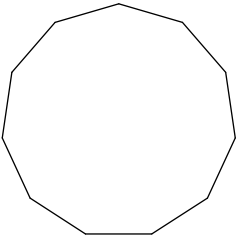
90°

11)



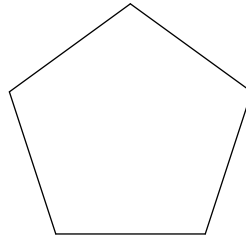
51.4°

12)



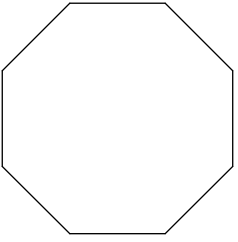
32.7°

13)



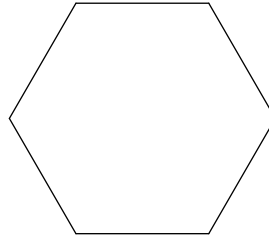
72°

14)



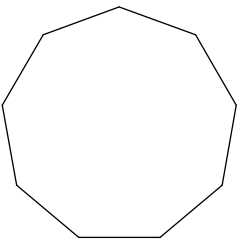
45°

15)



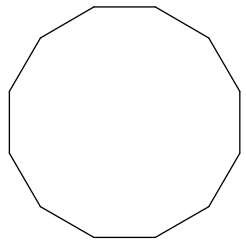
60°

16)



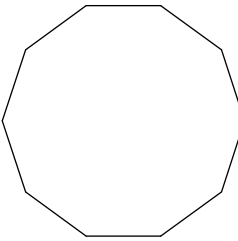
40°

17)



30°

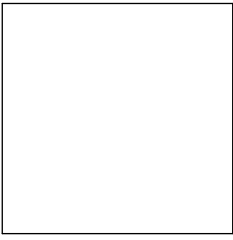
18)



36°

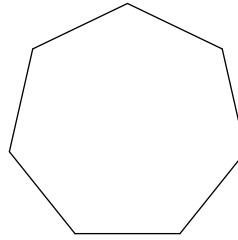
Find interior angle sum:

19)



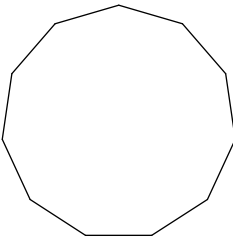
360°

20)



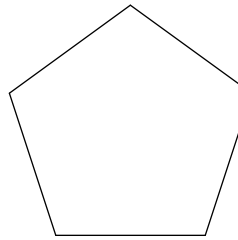
900°

21)



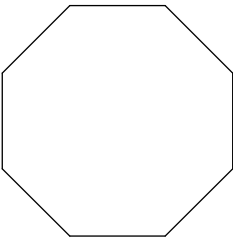
1620°

22)



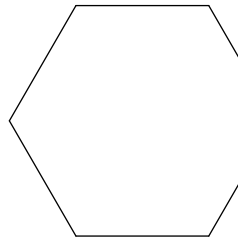
540°

23)



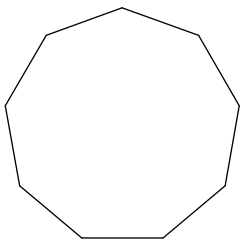
1080°

24)



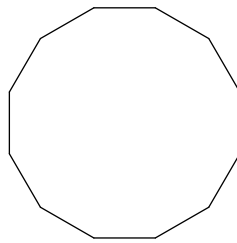
720°

25)



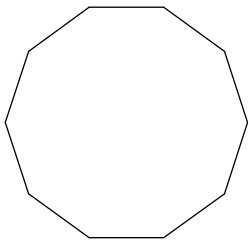
1260°

26)



1800°

27)



1440°