Name: Score: Teacher: Date: Find the measure of one interior angle, one exterior angle, and the interior angle sum for each polygon. Round your answer to the nearest tenth if necessary. 1) 2) 3) Interior Angle: Interior Angle: Interior Angle: **Exterior Angle: Exterior Angle: Exterior Angle:** Interior Angle Sum: Interior Angle Sum: Interior Angle Sum: 4) 5) 6) Interior Angle: Interior Angle: Interior Angle: **Exterior Angle: Exterior Angle: Exterior Angle:** Interior Angle Sum: _____ Interior Angle Sum: _ Interior Angle Sum: _ 7) 8) 9) Interior Angle: Interior Angle: Interior Angle: **Exterior Angle: Exterior Angle: Exterior Angle:** Interior Angle Sum: _____ Interior Angle Sum: _____ Interior Angle Sum: _____ 10) 11) 12) Interior Angle: Interior Angle: Interior Angle: **Exterior Angle: Exterior Angle: Exterior Angle:**

Interior Angle Sum: _____

Interior Angle Sum: _____



Interior Angle Sum:

Name : _____

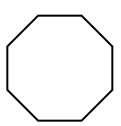
Score:

Teacher:

Date:

Find the measure of one interior angle, one exterior angle, and the interior angle sum for each polygon. Round your answer to the nearest tenth if necessary.

1)



Interior Angle: $\frac{135^{\circ}}{\text{Exterior Angle:}}$ Exterior Angle Sum: $\frac{45^{\circ}}{1080^{\circ}}$

2)



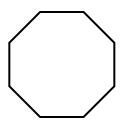
Interior Angle: $\frac{120^{\circ}}{60^{\circ}}$ Exterior Angle: $\frac{60^{\circ}}{720^{\circ}}$

3)



Interior Angle: $\frac{135^{\circ}}{\text{Exterior Angle:}}$ Exterior Angle Sum: $\frac{1080^{\circ}}{1080^{\circ}}$

4)



Interior Angle: $\frac{135^{\circ}}{45^{\circ}}$ Exterior Angle: $\frac{45^{\circ}}{1080^{\circ}}$ Interior Angle Sum: $\frac{1080^{\circ}}{1080^{\circ}}$

5)



Interior Angle: $\frac{140^{\circ}}{40^{\circ}}$ Exterior Angle: $\frac{40^{\circ}}{1260^{\circ}}$

6)



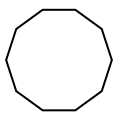
Interior Angle: $\frac{120^{\circ}}{60^{\circ}}$ Exterior Angle: $\frac{60^{\circ}}{720^{\circ}}$

7)



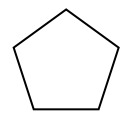
Interior Angle: $\frac{140^{\circ}}{40^{\circ}}$ Exterior Angle: $\frac{40^{\circ}}{1260^{\circ}}$

8)



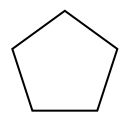
Interior Angle: $\frac{144}{36}^{\circ}$ Exterior Angle: $\frac{36}{1440}^{\circ}$ Interior Angle Sum: $\frac{1440}{1440}^{\circ}$

9)



Interior Angle: $\frac{108^{\circ}}{200}$ Exterior Angle: $\frac{72^{\circ}}{200}$ Interior Angle Sum: $\frac{540^{\circ}}{200}$

10)

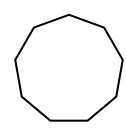


Interior Angle: $\frac{108^{\circ}}{200}$ Exterior Angle: $\frac{72^{\circ}}{200}$ Interior Angle Sum: $\frac{540^{\circ}}{200}$

11)



12)



Interior Angle: $\frac{140^{\circ}}{40^{\circ}}$ Exterior Angle: $\frac{40^{\circ}}{1260^{\circ}}$

