

$4 \times 180^\circ = 540^\circ$

Polygons

9 - nonagon
 10 - decagon

interior angle

OR

$180^\circ - \text{exterior angle}$

exterior angle

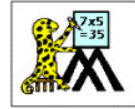
OR

$180^\circ - \text{interior angle}$

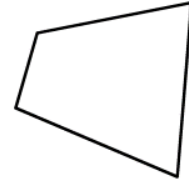
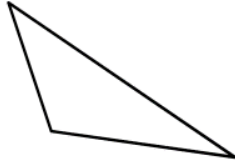
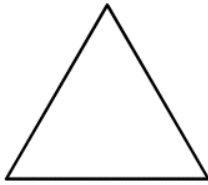
Cut out and classify the polygon shapes

Name

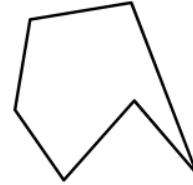
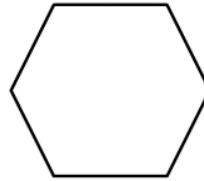
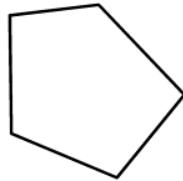
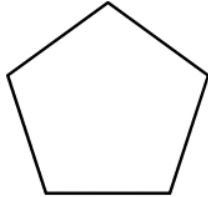
Date



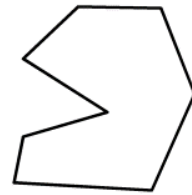
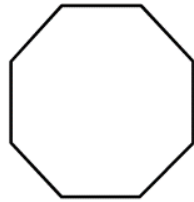
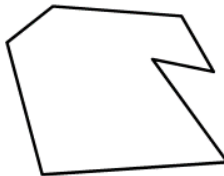
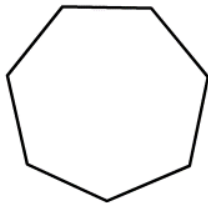
REGULAR AND IRREGULAR SHAPES



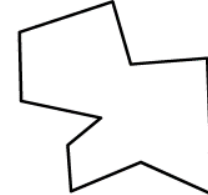
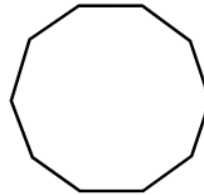
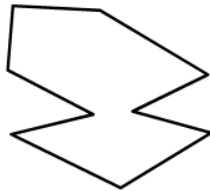
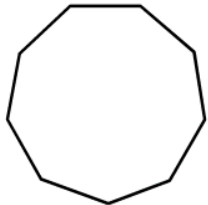
--	--	--	--



--	--	--	--



--	--	--	--



--	--	--	--



Free Math Sheets, Math Games and Math Help

MATH-SALAMANDERS.COM