Sec I – Term 2 Special Triangles	Name	ID: 1
Notes: T2-24 Polygons	Date	Period

A **polygon** is a closed geometric plane figure made up of three or more segments. Each endpoint is referred to as a vertex and all the endpoints are **vertices** 



A **concave polygon** is a polygon around which a rubber band cannot fit tightly. A **convex polygon** is a polygon a rubber band can fit tightly.









concave polygon

convex polygon

concave polygon

convex polygon

Polygon	Number of Sides	Polygon	Number of Sides
Triangle	3	Octagon	8
Quadrilateral	4	Nonagon	9
Pentagon	5	Decagon	10
Hexagon	6	Undecagon	11
Heptagon	7	Dodecagon	12

An **equilateral polygons** has all congruent sides. An **equiangular polygons** has all congruent angles. A **regular polygon** is equilateral and equiangular.





Interior



equiangular quadrilateral

Interior and exterior angles of polygons:

Exterior

equilateral quadrilateral

Interior  $\angle$  + Exterior  $\angle$  = 180°

*n* = # of sides

Number of Sides	0	1	2	3	4	5	6	n
Sum of Interior Angles				180°	360°	540°	720°	
Sum of Exterior Angles				360°	360°	360°	360°	

- Ex1) Find the sum of the interior angles in a nonagon.
- Ex2) Find each interior angle and each exterior angle in a regular dodecagon.

EX3) Solve for x.





A figure has **line symmetry** if it can reflect onto itself and the line of symmetry divides the figure into two halves, where one is the mirror image of the other.

A figure has **rotational symmetry** if it can rotate onto itself two or more times in one turn. The order of rotational symmetry is the number of times a figure fits onto itself in one turn.

Ex5) Draw lines of symmetry through the figures below to show if line symmetry exist. Write 'the order of rotation and degrees of rotation for each of the figures below if rotational symmetry exist.



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Which figures are polygons? An 1. 2.	nswer yes or no. If	no, explain why 3.	r not.	4.	
Which polygons are convex and 5. 6.	which are concave	e? Name each r 7.	polygon.	8.	
Sketch each of the polygons. Ir 9. Regular Octagon	nclude any necessa 10. Concave	ary congruent ma Triangle	arks. 11.	Equiangula	ar Pentagon
12. Equilateral Hexagon	13. Convex C	luadrilateral	14.	Concave H	leptagon
Find the sum of the measures o 15. decagon	f the interior angles 16. 16-gon	s of each convex	c polygo 17.	n. 30-gon	
sum of int. $\angle =$ The number of sides of a regula	sum of int. $\angle = \_$ ir polygon is given.	Find the measu	sum of ure of an	f int. $\angle = \_$	gle and an
<ul><li>18. n = 10</li></ul>	19. n = 5		20.	n = 12	
int. ∠ = ext. ∠ =	int. ∠ = ext. ∠ =		int. ∠ = ext. ∠	=	



Write the order of rotational symmetry under each shape and the degrees of rotation. Also draw lines to indicate lines of symmetry.

