B Shape Name

	# of sides _	
	# of linear pairs	S
	() X (# of linear pairs)	•
	exterior angle sum_	o
	interior angle sum_	•
`	\searrow	
	•	

Exterior angles:

Name	_ Per	_ 1/15
Another way to find the sum of the interior angles:		

	# of sides # of angles	
	# of triangles	
the angles of the triangles do/do not mak	e up the interior angles of the	polygor
	sum of interior angles	
I got the sum of the interior angles by		

C	Shape Name	

of linear pairs ______°

(_____) X (# of linear pairs) ______°

exterior angle sum_____°

interior angle sum_____°

of sides _____

Exterior angles:

Another way to find the sum of the interior angles:	
# of side	es
# of ang	les
# of tria	ngles
the angles of the triangles do/do not make up the interior angles of	of the polygor
sum of interior angles	
I got the sum of the interior angles by	

Per_

___ 1/15

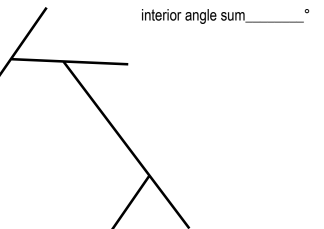
Name_

D	Shape Name_	
ע	Snape Name	

of sides _____ # of linear pairs _____

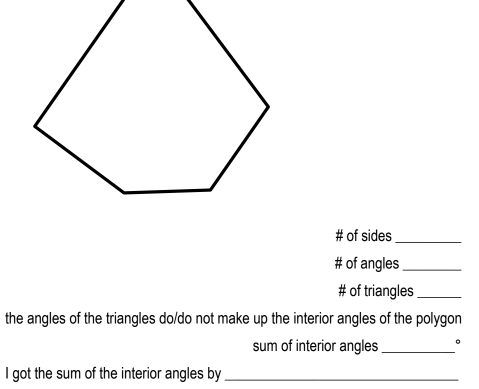
(_____) X (# of linear pairs) _____

exterior angle sum______



Exterior angles:

Name	Per	1/15



Shape Name	
: Shape Name	

		# of sides	
		# of linear pairs	
	() X (# of linear pairs)	•
		exterior angle sum	•
		interior angle sum	o

Exterior angles:

	# of sides
	# of angles
	# of triangles
the angles of the triangles do/do not mak	ke up the interior angles of the polygor
	sum of interior angles°
got the sum of the interior angles by	

Name____

Another way to find the sum of the interior angles:

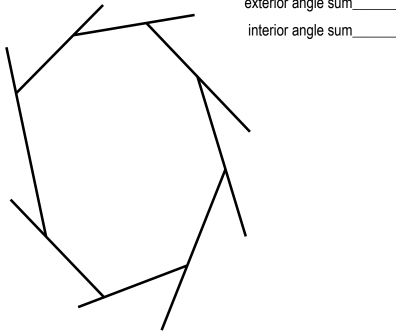
Per____ 1/15

of linear pairs ______°

(_____) X (# of linear pairs) _____°

exterior angle sum_____°

of sides _____



Exterior angles:

Name	Per 1/	15
Another way to find the sum of the interior angle	es:	
\		
\ /		
	# of sides	
	# of angles	
	# of triangles	
the angles of the triangles do/do not make up t	he interior angles of the polyg	jon
sum	of interior angles	_
I got the sum of the interior angles by		

G Shape Name_____

of sides _____ # of linear pairs _____ _) X (# of linear pairs) _____° exterior angle sum_____° interior angle sum_____ Exterior angles:

Name	Per	1/15
Name	ı Gı	_ 1/ 10

	# of sides
	# of angles
	# of triangles
the angles of the triangles do/do not make up the inter	ior angles of the polygon
sum of inter	ior angles°
I got the sum of the interior angles by	

Shape Name	
	Shape Name_

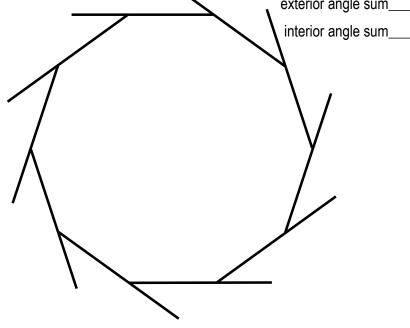
of sides ______

of linear pairs ______

(_____) X (# of linear pairs) ______°

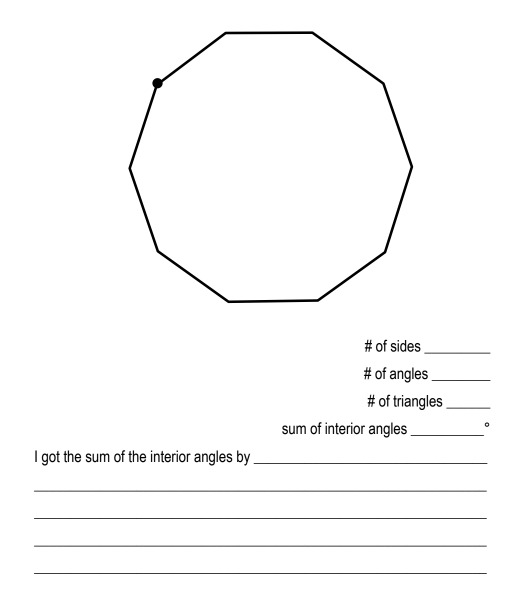
exterior angle sum______°

interior angle sum______°



Exterior angles:

Name	Per	1/1
Name	Per	1/1;



A	Shape N	ame			
$\boldsymbol{\Gamma}$	Shape N	amı_	 	 	

of sides ______
of linear pairs _____

(_____) X (# of linear pairs) _____

exterior angle sum_____

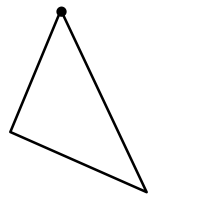
interior angle sum_____

o

Exterior angles:

•

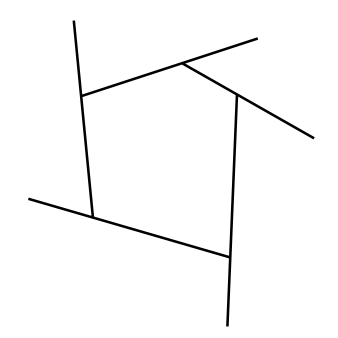
Nama	,	Dor	1/10
Name		Per	1/13



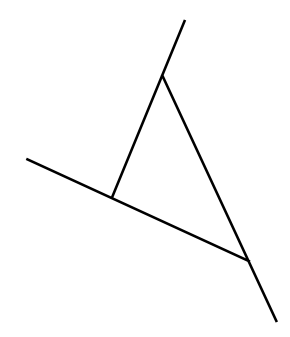
	# of sides	
	# of angles	
	# of triangles	
the angles of the triangles do/do not make	up the interior angles of the pol	lygon
	sum of interior angles	°
I got the sum of the interior angles by		

B CUTOUT

C CUTOUT



 ${f A}$ cutout



 ${\bf D}$ CUTOUT

