

B Shape Name _____

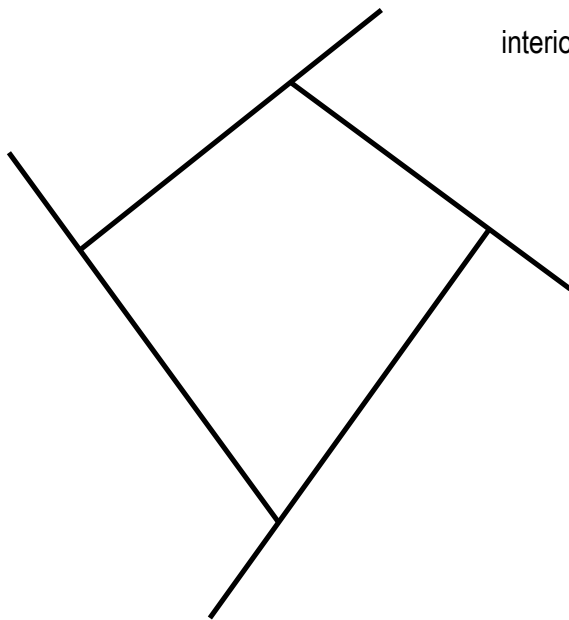
of sides _____

of linear pairs _____

(_____) X (# of linear pairs) _____ °

exterior angle sum _____ °

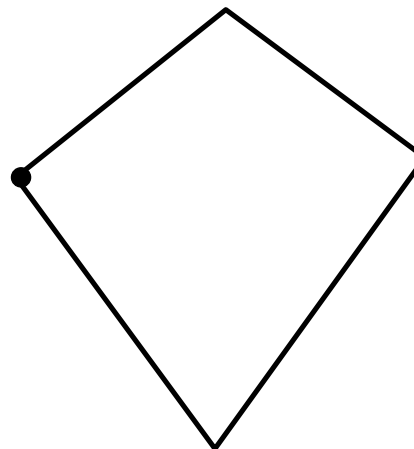
interior angle sum _____ °



Exterior angles:

•

Another way to find the sum of the interior angles:



of sides _____

of angles _____

of triangles _____

the angles of the triangles do/do not make up the interior angles of the polygon

sum of interior angles _____ °

I got the sum of the interior angles by _____

C Shape Name _____

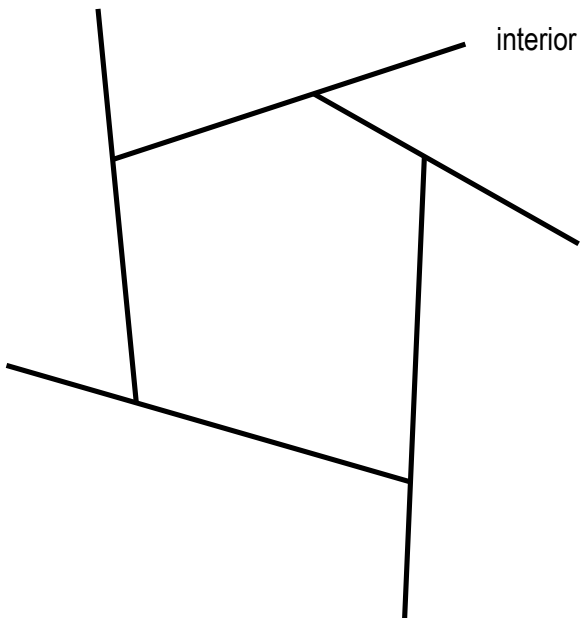
of sides _____

of linear pairs _____

(_____) X (# of linear pairs) _____ °

exterior angle sum _____ °

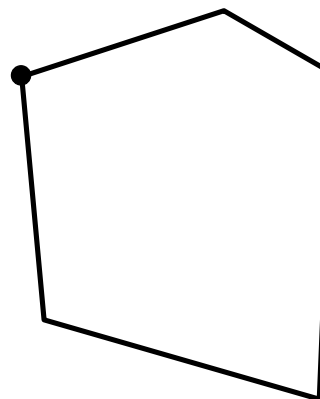
interior angle sum _____ °



Exterior angles:

•

Another way to find the sum of the interior angles:



of sides _____

of angles _____

of triangles _____

the angles of the triangles do/do not make up the interior angles of the polygon

sum of interior angles _____ °

I got the sum of the interior angles by _____

D Shape Name _____

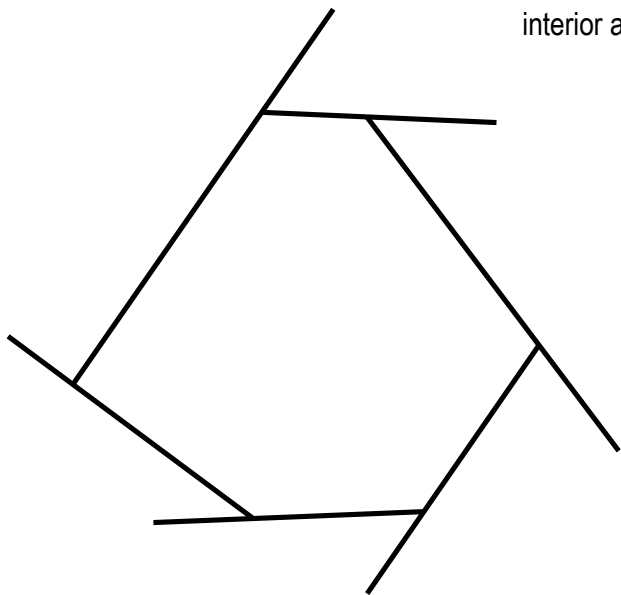
of sides _____

of linear pairs _____

(_____) X (# of linear pairs) _____ °

exterior angle sum _____ °

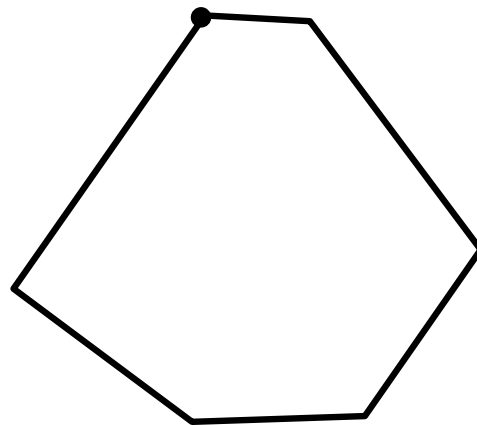
interior angle sum _____ °



Exterior angles:

•

Another way to find the sum of the interior angles:



of sides _____

of angles _____

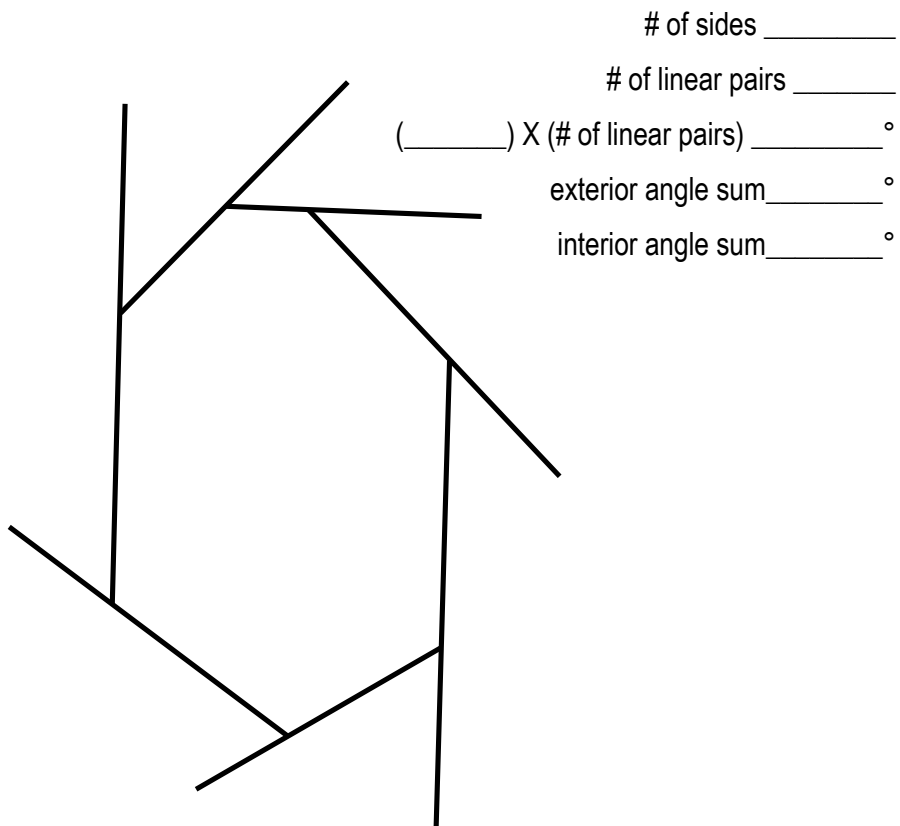
of triangles _____

the angles of the triangles do/do not make up the interior angles of the polygon

sum of interior angles _____ °

I got the sum of the interior angles by _____

E Shape Name _____

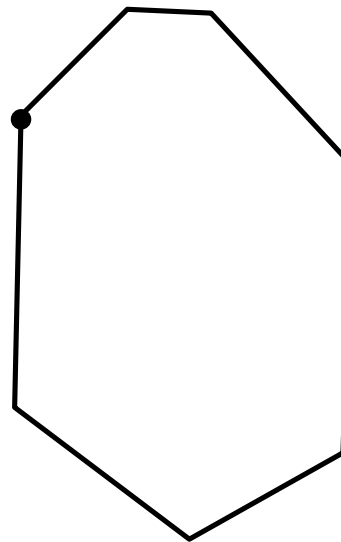


of sides _____
 # of linear pairs _____
 (_____) X (# of linear pairs) _____ °
 exterior angle sum _____ °
 interior angle sum _____ °

Exterior angles:

•

Another way to find the sum of the interior angles:



of sides _____
 # of angles _____
 # of triangles _____

the angles of the triangles do/do not make up the interior angles of the polygon
 sum of interior angles _____ °

I got the sum of the interior angles by _____

F Shape Name _____

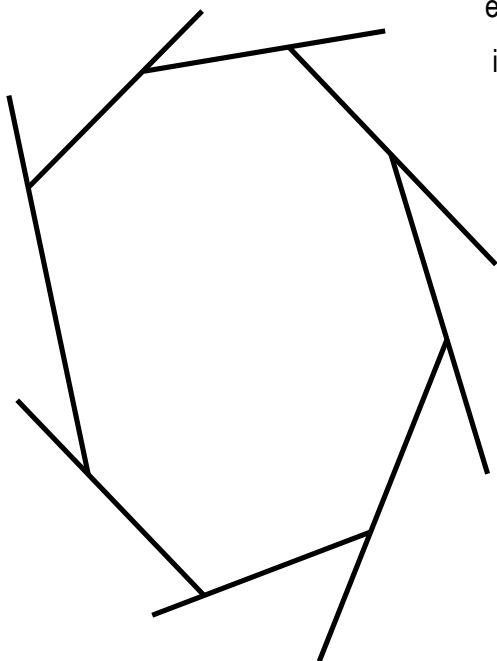
of sides _____

of linear pairs _____

(_____) X (# of linear pairs) _____ °

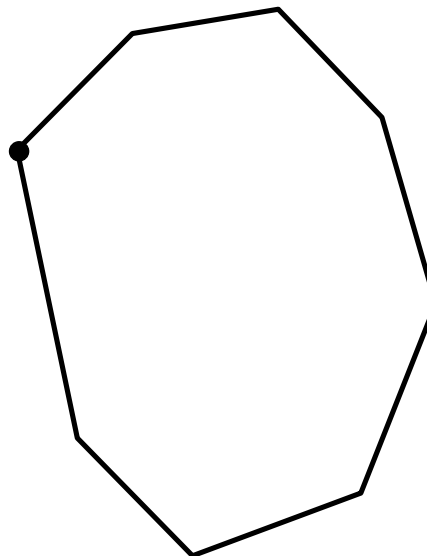
exterior angle sum _____ °

interior angle sum _____ °



Exterior angles:

Another way to find the sum of the interior angles:



of sides _____

of angles _____

of triangles _____

the angles of the triangles do/do not make up the interior angles of the polygon

sum of interior angles _____ °

I got the sum of the interior angles by _____

G Shape Name _____

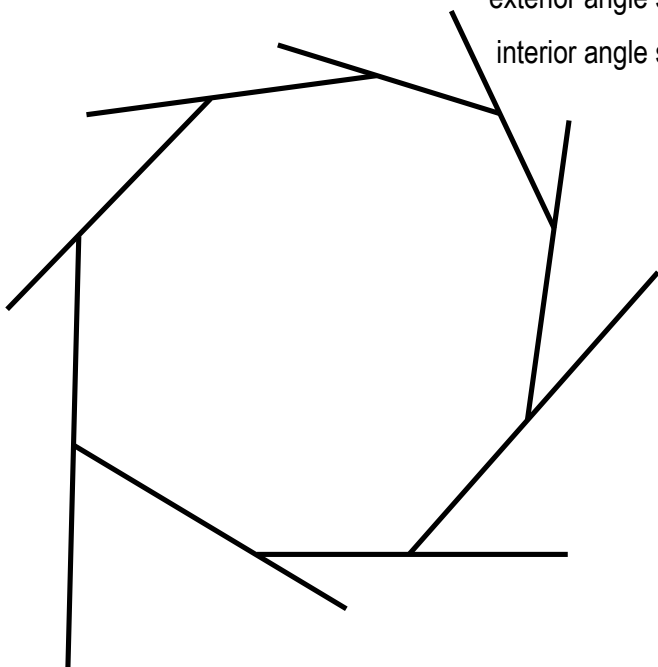
of sides _____

of linear pairs _____

(_____) X (# of linear pairs) _____ °

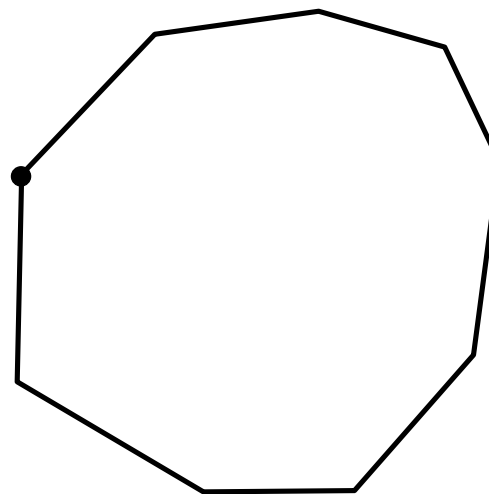
exterior angle sum _____ °

interior angle sum _____ °



Exterior angles:

Another way to find the sum of the interior angles:



of sides _____

of angles _____

of triangles _____

the angles of the triangles do/do not make up the interior angles of the polygon

sum of interior angles _____ °

I got the sum of the interior angles by _____

H Shape Name _____

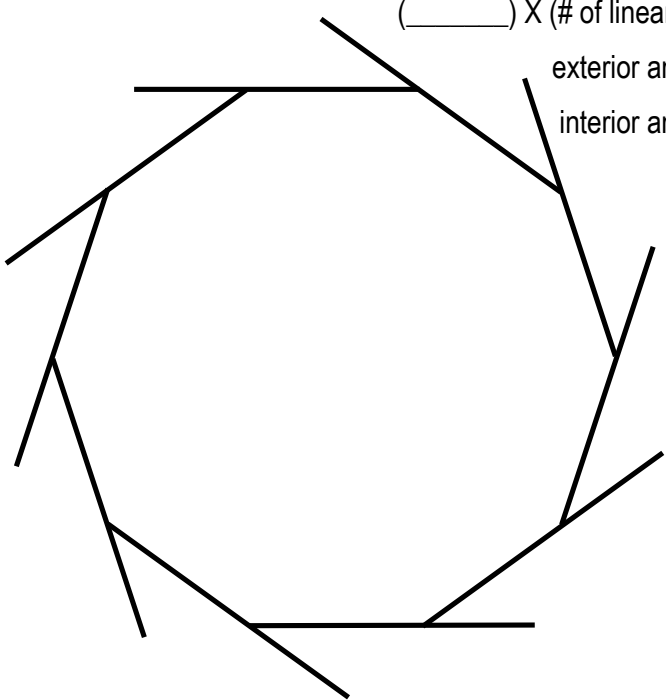
of sides _____

of linear pairs _____

(_____) X (# of linear pairs) _____°

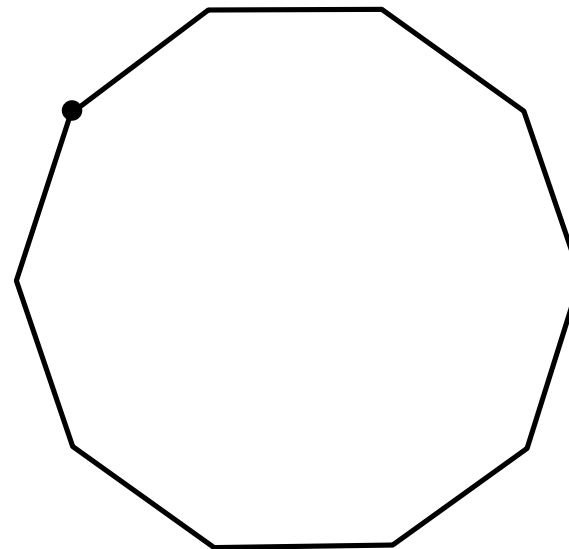
exterior angle sum _____°

interior angle sum _____°



Exterior angles:

Another way to find the sum of the interior angles:



of sides _____

of angles _____

of triangles _____

sum of interior angles _____°

I got the sum of the interior angles by _____

A Shape Name _____

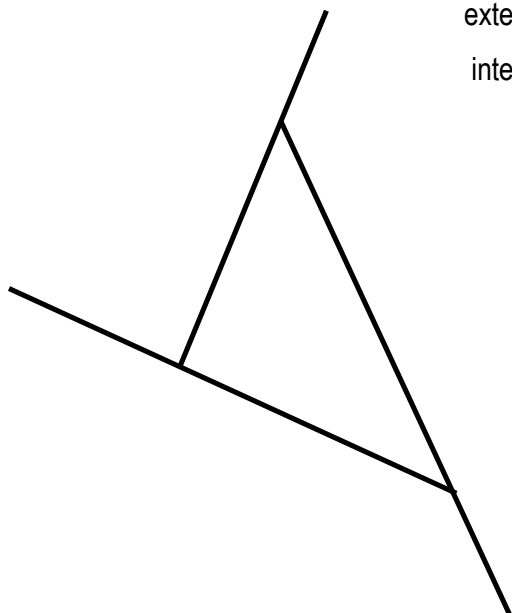
of sides _____

of linear pairs _____

(_____) X (# of linear pairs) _____ °

exterior angle sum _____ °

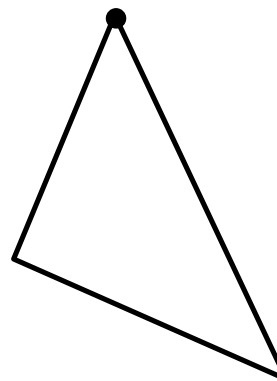
interior angle sum _____ °



Exterior angles:

•

Another way to find the sum of the interior angles:



of sides _____

of angles _____

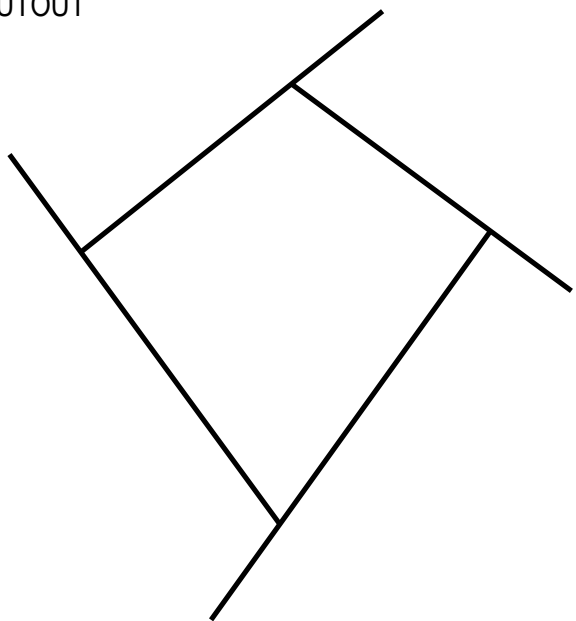
of triangles _____

the angles of the triangles do/do not make up the interior angles of the polygon

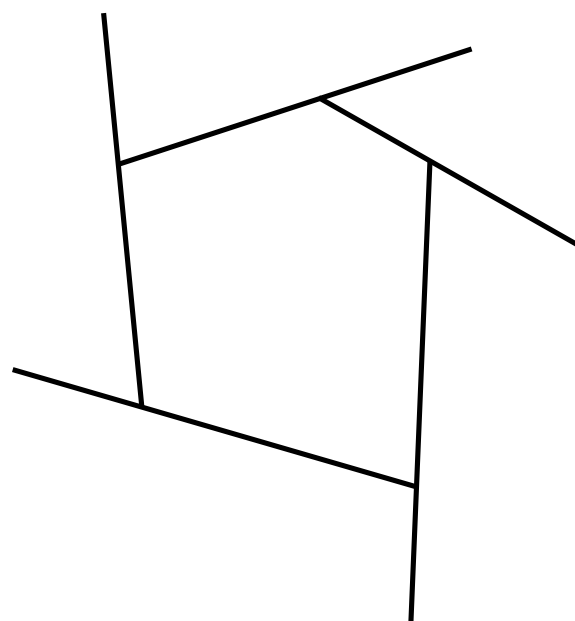
sum of interior angles _____ °

I got the sum of the interior angles by _____

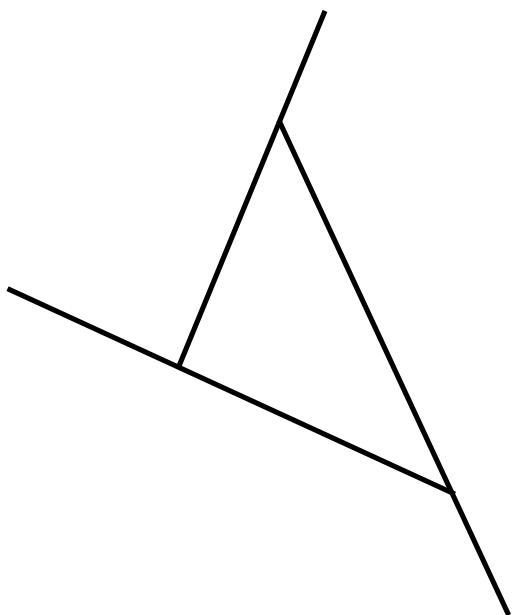
B CUTOUT



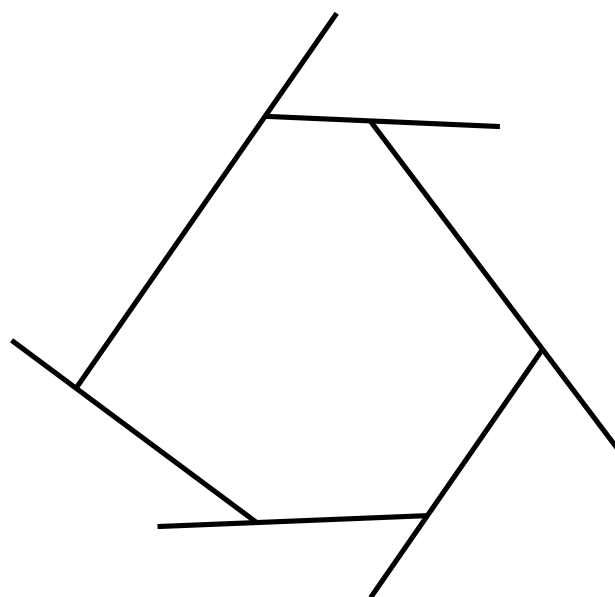
C CUTOUT



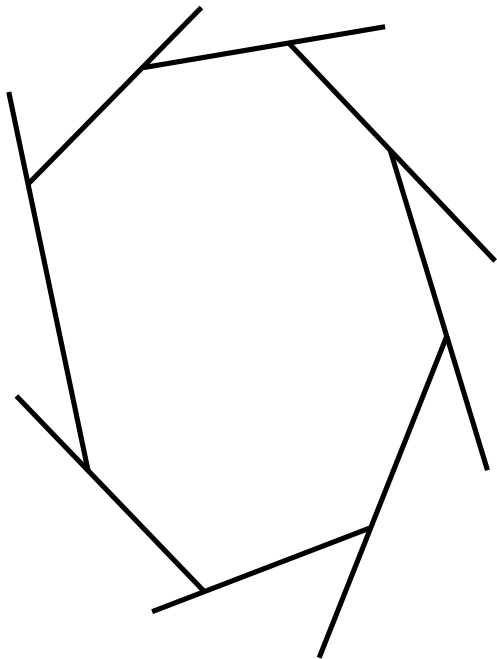
A CUTOUT



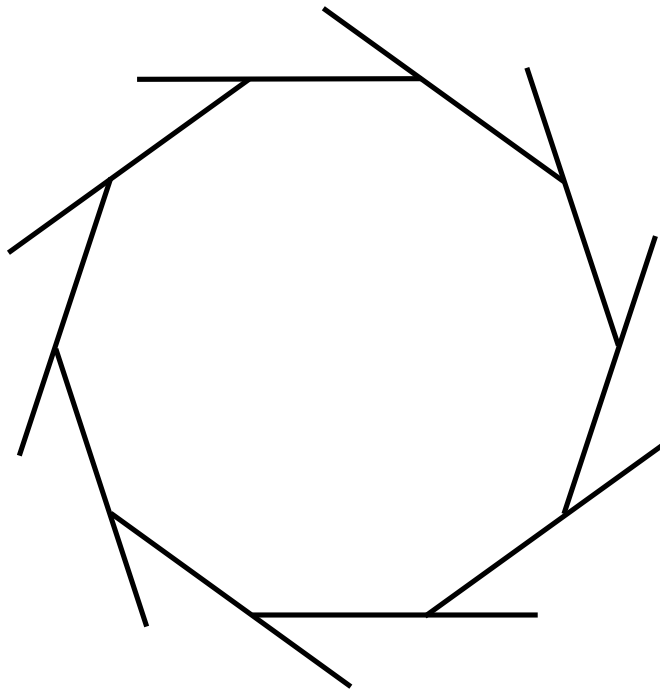
D CUTOUT



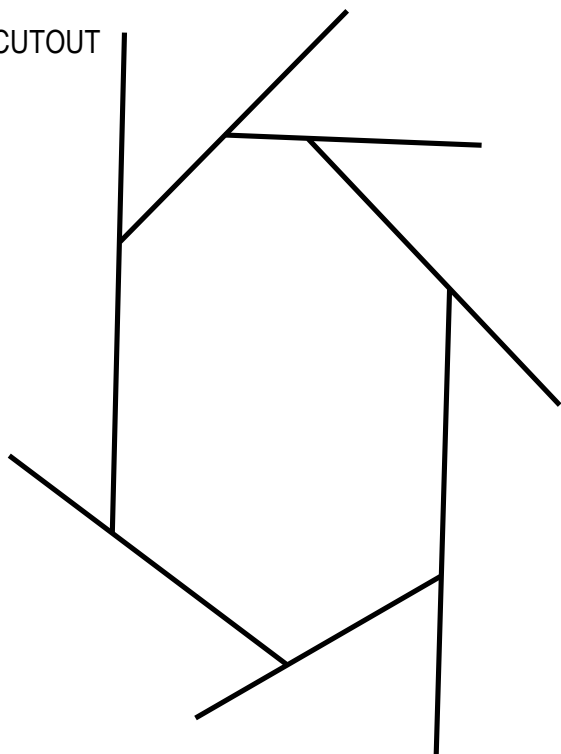
F CUTOUT



H CUTOUT



E CUTOUT



G CUTOUT

