The sum of exterior angles of a convex polygon is?

To find the measure of each interior angle of a regular polygon you use?

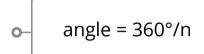


Not a polygon

0

• A regular polygon.

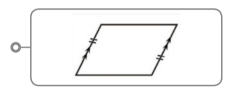
Sum of interior angles of convex polygons formula



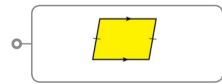
A polygon that is both equilateral and equiangular.



The formula needed to find the measure of each exterior angle in a regular polygon.



Convex Nonagon



This quadrilateral is a parallelogram

This quadrilateral can not be determined to be a parallelogram

Concave Quadrilateral

$$angle = \frac{(n-2)180}{n}$$