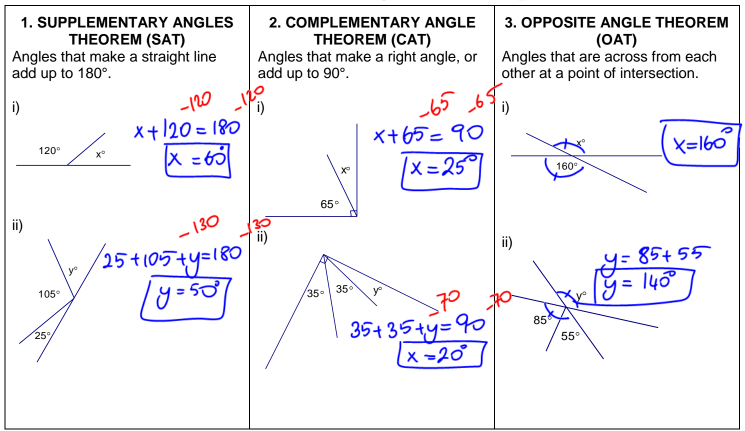
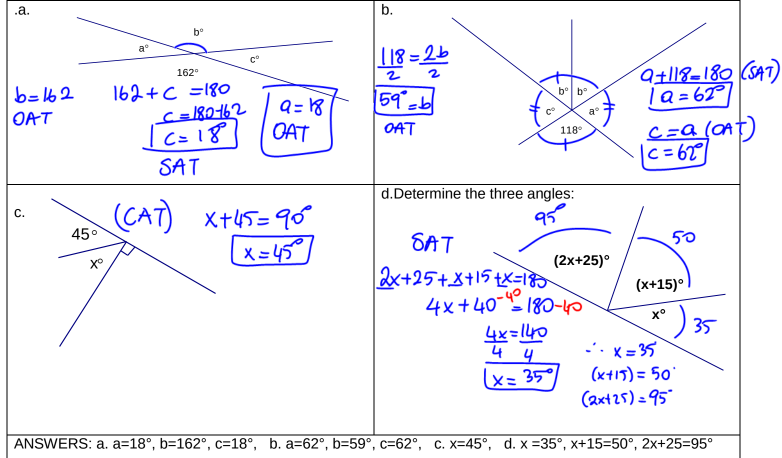


Lesson 1: Basic Angle Relationships



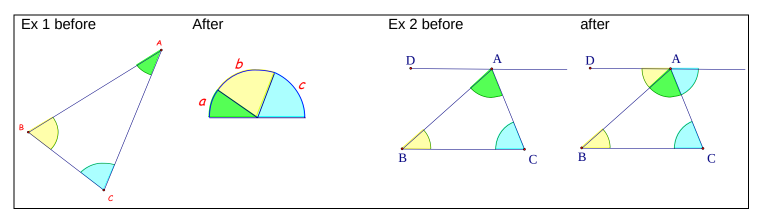
Find each angle and state the theorem you used



Lesson 2: Interior Angles of Triangles

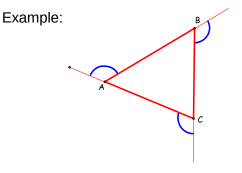
The sum of the interior angles in triangles is _____

These diagrams show how the three angles in triangles create 180° - a straight line!



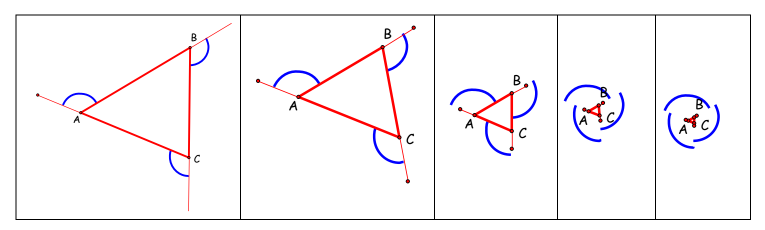
Exterior Angles of Triangles

Exterior angles are angles outside of a shape. They are formed by extending the side lengths of a shape.



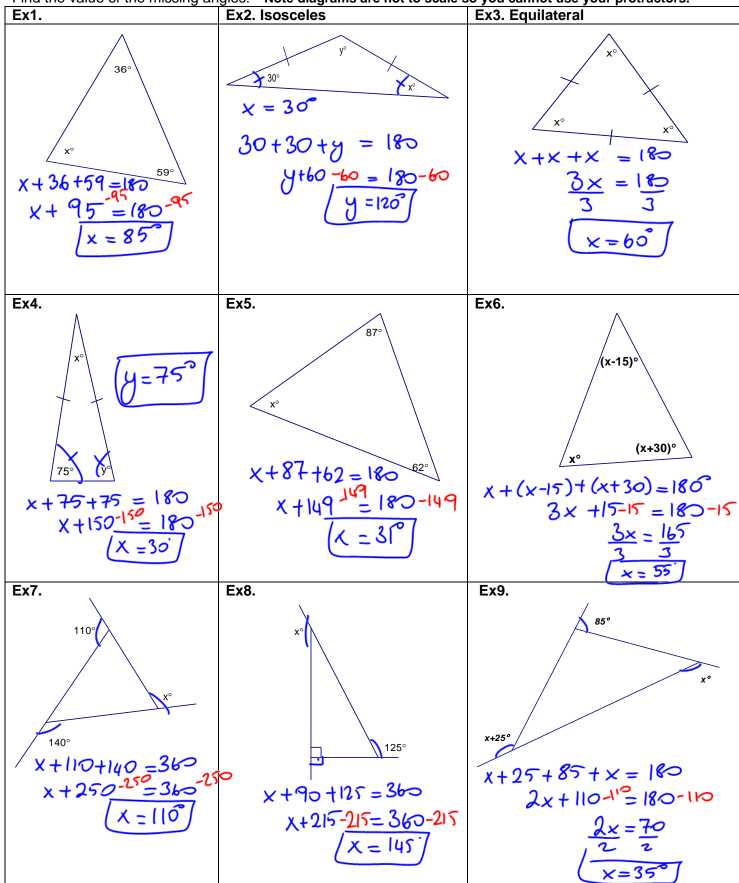
If you were to find the measure of the three exterior angles, you would find that their sum is 360°. Below is a diagram to show you why.

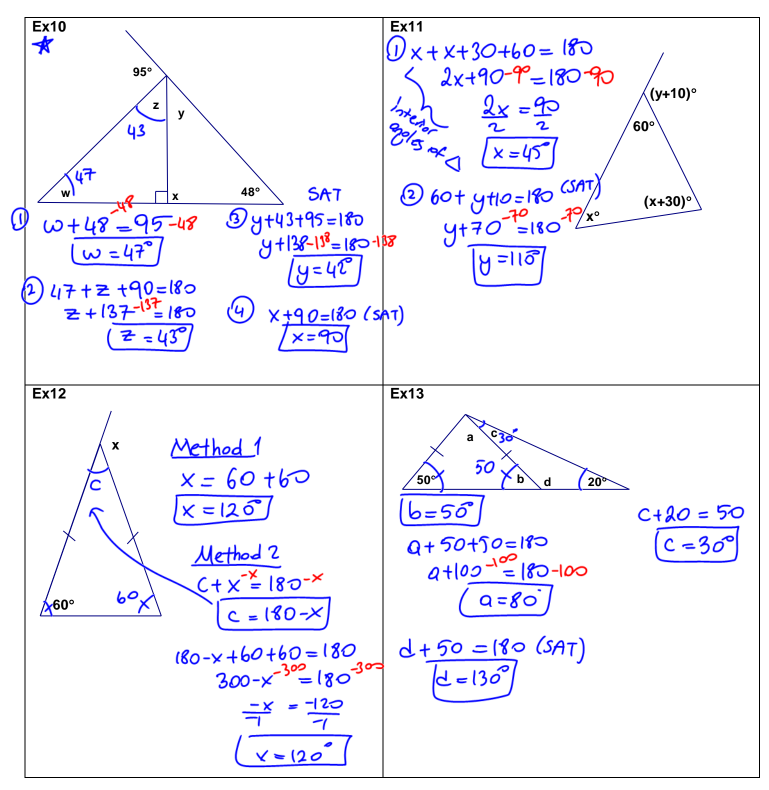
If you shrink this triangle and make it smaller and smaller by making 'similar triangles' which have the same angles, you will see how the three exterior angles come closer together and come to make a full circle. A full circle is 360°.



Practice: Interior & Exterior Angles of Triangles

Find the value of the missing angles: * Note diagrams are not to scale so you cannot use your protractors.



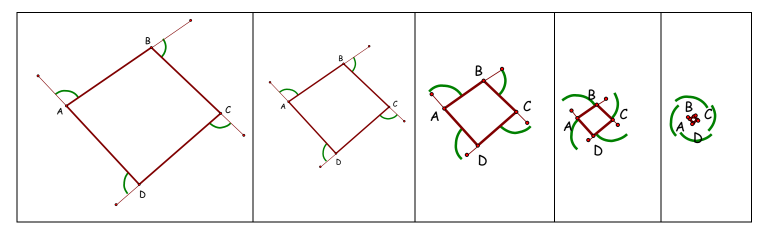


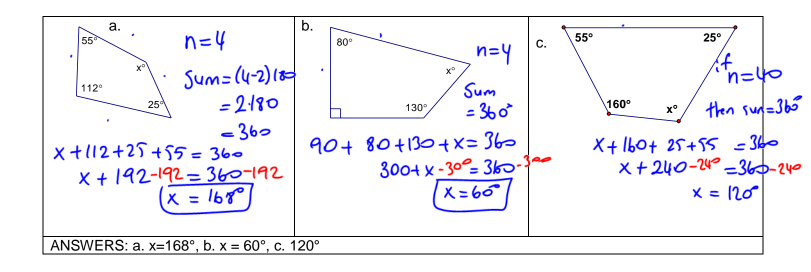
TRIANGLE	RECTANGLE	PENTAGON	ANY POLYGON
$90^{\circ} + 60^{\circ} + 30^{\circ} = 180^{\circ}$	45° 90° 45° 90° 45°	72" - 36" 72" - 108" 36" - 36"	(n)
The interior angles in a triangle is 180 ⁰	this square they add up to 360°	A pentagon has 5 sides, and can be made from three triangles , therefore, it is 540°	Sum of interior Angles = (n -2) × 180°

Lesson 3: Interior Angles of Quadrilaterals

Exterior Angles of Quadrilaterals and Other Polygons

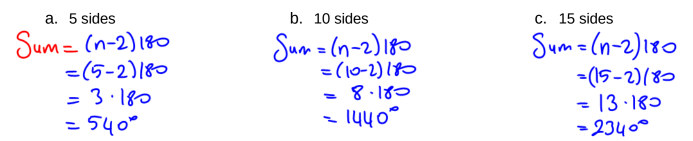
Check out the diagram below, showing a shrinking quadrilateral and it's exterior angles. Just as with a triangle, the sum of the exterior angles of a quadrilateral creates a circle or 360°.



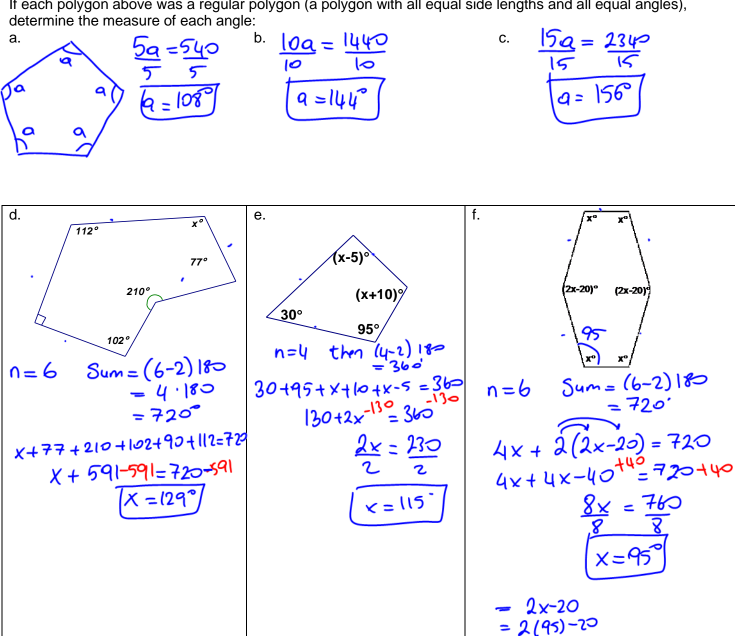


PRACTICE:

Calculate the sum of the interior angles of a polygon with:



If each polygon above was a regular polygon (a polygon with all equal side lengths and all equal angles), determine the measure of each angle:

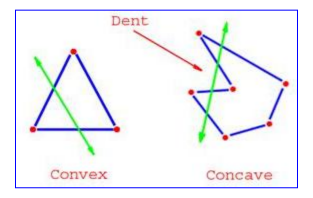


= 170

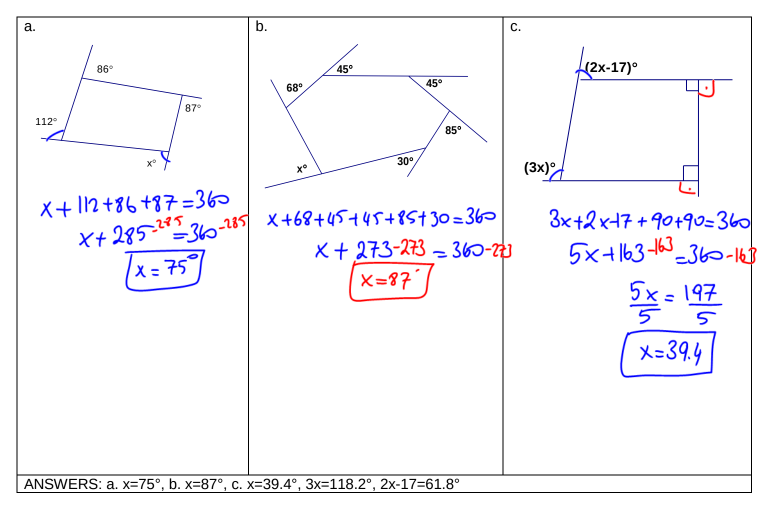
ANSWERS: a. x=129°, b. x=115°, x-5=110°, x+10=125°, c. x=95°, 2x-20=170°

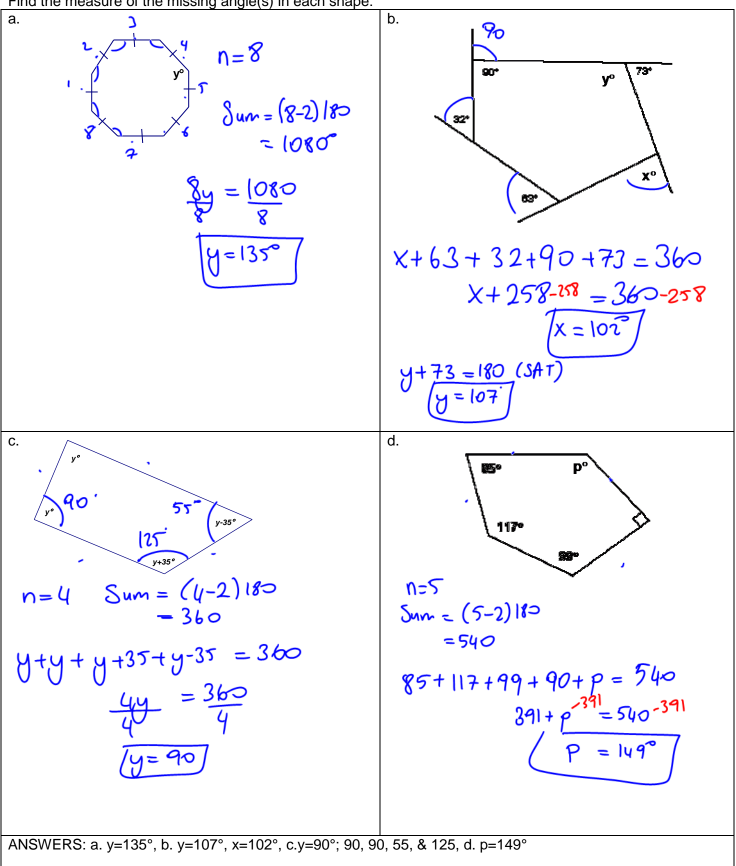
Other Polygons:

This is true for all convex polygons (a polygon where all interior angles are less than 180°). The sum of the exterior angles will always be equal to 360° .



Try some on your own. Find the missing exterior angle(s) in each polygon below:





Find the measure of the missing angle(s) in each shape:

COMPLETE: CP page 85, 86, 87 a-i, 88 a-l