

• Triangles

Interior - Add to 180°
 Exterior - Add to 360°



• Straight Lines

*Add to 180°

• Quadrilaterals - 4 sides



Interior - Add to 360°
 Exterior - Add to 360°

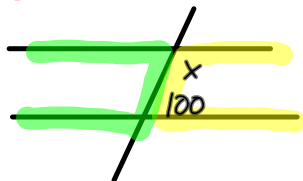
• Polygons * The # of triangles $\times 180$

Interior $S = (n-2) \times 180$
 Exterior - Add to 360°

* The # of triangles
 IS ALWAYS 2 less
 than the # of sides

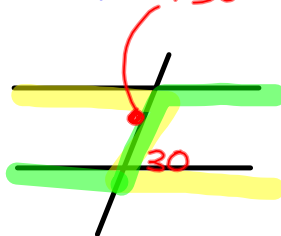
• Parallel Lines

C-Pattern
 Co-Interior



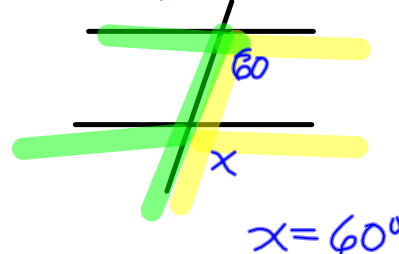
*Add to 180°
 $x = 80^\circ$

Z-pattern

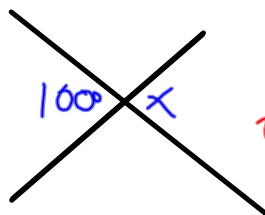


Angles are equal

F-Pattern



Angles are equal
 $x = 60^\circ$



Opposite Angles
 are equal
 $x = 100^\circ$

HOMEWORK (Recommended Review for the Test)

"What Should I be Able to Do?" pages 106 #1 - 11

Practice Test page 108 #1 - 6 (but omit #3)

