|  |
| --- |
| **Complementary Angles** 2 angles that add to be 90° *∡d +∡e = 90°* *∡b +∡c = 90°*  |
| **Alternate Exterior Angles**Opposite & Outside of parallel lines |
| **Alternate Interior Angles**Opposite & Inside of parallel lines |
| **Vertical Angles**Opposite angles on Intersecting lines |
| **Linear Pairs**2 angles that form a line and are touching |
| **Corresponding Angles**2 angles in the “Same Position” or matching spots |
| **Supplementary Angles**2 angles that add to be 180° *∡a +∡b = 180°* *∡d +∡c = 180°* |
| **Transversal**A Line that crosses at least 2 other lines  |