Unit 2: Lines and Angles

Parallel Lines- lines that never intersect and have the same slope

* Must be given that they are parallel when talking about proofs

Linear Pair- angles that **share a vertex** and are **supplementary** **(meaning both angles add up to 180°)**

Vertical angles- angles that **share a vertex**, are always **congruent** and **opposite each other**

**HAVE THE SAME LOCATION, BUT AT DIFFERENT INTERSECTIONS**

Corresponding angles- always **congruent**

Alternate Interior angles- always **congruent**

Alternate exterior angles- always **congruent**

Same Side Interior angles- **same side supplementary**