

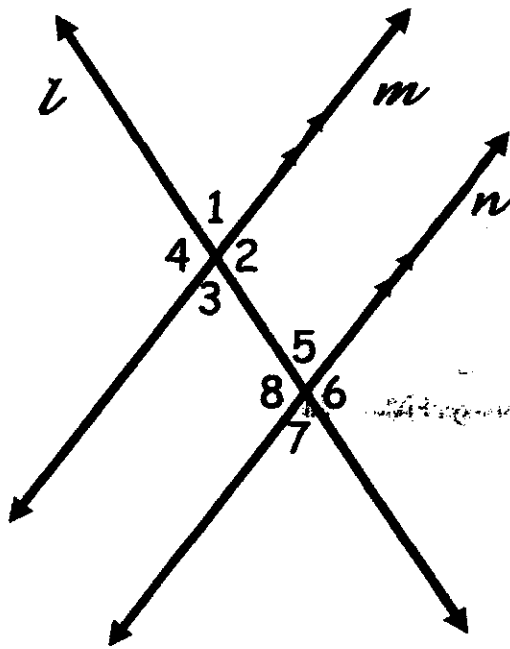
# When Two Parallel Lines Are Cut By a Transversal, What Angle Pair Relationships Exist?

**Corresponding Angles**

Corresponding angles are \_\_\_\_\_.

**Alternate Interior**

Alternate interior angles are \_\_\_\_\_.



**Alternate Exterior**

Alternate exterior angles are \_\_\_\_\_.

**Same Side Interior or Consecutive Interior**

Same side interior or consecutive interior angles are \_\_\_\_\_.

**Same Side Exterior or Consecutive Exterior**

Same side exterior or consecutive exterior angles are \_\_\_\_\_.

**Vertical Pair**

Vertical angles are \_\_\_\_\_.

**Linear Pair**

Linear pair of angles are \_\_\_\_\_.