**Angles-Lesson 21 Quiz Notes**

Congruent- EQUAL

Transversal- a 3rd line that cuts or crosses 2 lines

**Vertical angles-** each of the pairs of opposite angles made by two intersecting lines.



**Corresponding angles-** angles in the same position in the intersections of the transversal and each of the parallel lines



**Alternate Interior angles-** inside (between) the two parallel lines and they are on alternate (opposite) sides of the transversal.



**Adjacent angles (linear pair)-** two **angles** that have a common vertex and a common side but do not overlap (next to each other)

-will not have the same measurement



**Same Side Interior Angles**- angles on the same side of the transversal that crosses parallel lines

