Name: $\qquad$
$\qquad$

## Final Exam Crossword



## Across

1. Same slope, but different size.
2. The side that is across the reference angle.
3. using similar figures and proportions to find a measure.
4. the angle which an incident line or ray makes with a perpendicular to the surface at the point of incidence.
5. Opposite/Hypotenuse
6. Angle, Angle, Side. Triangle is congruent.
7. Adjacent/Hypotenuse
8. Angle, Angle. The two triangles are similar.
9. Side, Side, Side. The two triangle are similar.
10. HL or the there are two legs and a $\qquad$ in a right triangle 20. the angle is located in the same position at each intersection where a straight line crosses two other.

## Down

2. a pair of adjacent angles form when two lines cross/Intersect.
3. Opposite/Adjacent
4. Side, Angle, Side. triangle is congruent.
5. the acute angle that can represent an angle of any measure.
6. The side next two the reference angle.
7. Transformation that make a image the same shape but different size.
8. Side, Side, Side. Triangle is congruent
9. Angle, Side, Angle. The Triangle is congruent
10. Side, Angle, Side. The two triangle are similar.
