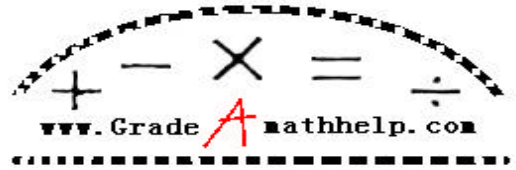


NAME _____

Date _____ Class _____



Angles

1. Angle: Is technically made up of two _____
2. Vertex of an Angle: Is the _____ of both of the _____.
3. Interior & Exterior of an angle..
4. Measure of an Angle: Commonly measured in _____, which breaks up a straight line into _____ equal sections.
 - a. Measured with a _____
5. How do you write the measure of an Angle?
6. Angle Congruence Postulate
7. Angle Addition Postulate

8. Types of angles

a. Right Angle: An angle whose measure is exactly _____.

b. Acute Angle: An angle whose measure is between _____.

c. Obtuse Angle An angles whose measure is between _____.

9. Complimentary Angles: When the measure of two angles add up to _____.

10. Supplementary Angles: When the measure of two angles add up to _____.

11. Linear Pair:

Pair = ____ & Linear = _____, so a linear pair is ____ angles that form a _____.

12. Linear Pair Property