Measuring Segments Guided Notes

A ______ is a statement that is assumed to be true.

Ruler Postulate -- (distance) is always _____.

Segment Addition Postulate - Part + Part is a _____

Examples-

Distance formula -----

Pythagorean Theorem ---

Examples



		Period:	Date:
asuring Segment	S Guided Notes		
A	is part of a line	e containing 2 endpoints ar	nd all points on the line
that lie between them. A line	segment is named by		
Picture Notation			
	is an undefined co	ncept in geometry. In ordei	r for a point to be
between 2 points it must be _		with the points.	
Picture			
C is between A and B			
D is not between A and B			
A starts a	t a point () and extends infinit
in one direction. A ray is name	ed by using its		and then any other
point on the ray.			
Picture			
Notation			
Examples:			



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ame:	Period:	Date:	
leasuring Segments Guided Notes			
Opposite Rays are two rays with the same		and whose	
points are collinear.			
Picture			
An is formed by 2 rays that have the sar The rays are the sides of the angle.	ne	·	
The initial point of the 2 rays is called the	of the angle	of the angle. An angle can be named	
by theor 3 letters ().	
Picture			
Notation			

The notation for the measure of an angle is the same notation written with an "m" in front.

Examples:



e:	Period:	Date:
easuring Segments Guided Note	S	
Two angles are adjacent if they share a common	and	, but have
no common interior points.		
Example:		
Adjacent:		
Not Adjacent:	_	
Angles are classified by their measures. There ar	e 4 types of angles:	
Acute		
Right		
Obtuse		
Straight		

