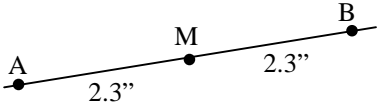


Name:

Date:

Pts:

Lesson 3: Points, Lines, and Angles – Written Summary

Term /Concept	Definition, Description, or Notes (as appropriate)	Reference Frame
Point		
Segment		
Endpoint		
Midpoint	<p>The midpoint of a segment is the point Halfway between its endpoints</p>  <p>The diagram shows a horizontal line segment with endpoints labeled A and B. A point M is located between A and B. Tick marks are shown below the segment: one at A, one at M, and one at B. The distance between A and M is labeled as 2.3", and the distance between M and B is also labeled as 2.3".</p>	43
Ray		
Line		
Angle		
Vertex of an Angle		
Sides of an Angle		
Flat Angle		

Term /Concept	Definition, Description, or Notes (as appropriate)	Reference Frame
Zero Angle		
Protractor		
Acute Angle		
Obtuse Angle		
Right Angle		
Adjacent Angle		
Angle Bisector		
Linear Pair		
Complementary Angles		
Supplementary Angles		

Term /Concept	Definition, Description, or Notes (as appropriate)	Reference Frame
Congruent Segments		
Congruent Angles		
Zero Dimensional		
One Dimensional		
Collinear		
Two Dimensional		
Plane		
Coplanar		
Three Dimensional		
Geometric Space		

Term /Concept	Definition, Description, or Notes (as appropriate)	Reference Frame
Vertical Angles		
Perpendicular Lines		
Perpendicular Segment		
Perpendicular Bisector		
Skew Lines		
Parallel Lines		
Transversal		
Corresponding Angles		
Alternate Interior Angles		
Consecutive Interior Angles		

Reference Frame	Write the Theorem or Postulate	Sketch an example
95		
113		
140		
162		
164		
166		
176	Snell's Law	