• •	
NID	mo
110	me.

Points Lines Planes Guided Notes

A Point: is simply a Example:	
Drawn as a	
Named by a letter.	
Words/Symbols:	
<u>A Line</u> : is made up of and has no thickness or	
Drawn with an at each end.	
Named by the representing two points on the line or a lowercase script letter.	
Points on the same are said to be	
Words/Symbols: Example:	
<u>A Plane</u> : is a surface made up of	
Drawn as a4-sided figure.	
Named by a script letter or by the letters naming three poi	ints.
Points that lie on the same plane are said to be	
Words/Symbols:	

Example:



Name:

Points Lines Planes Guided Notes

Example #1: Use the figure to name each of the following.

Name a line that contains point *P*.

Name the plane that contains lines *n* and *m*.

Name the intersection of lines *n* and *m*.

Name a point not on a line.

What is another name for line *n*.

Does line *l* intersect line *n* or line *m*? Explain.

Example #2: Draw and label a figure for the following relationship.

a.) Point T lies on WR. b.) AB intersects CD in plane Q at point P.

Example #3:

a.) How many planes appear in this figure?

b.) Name three points that are collinear.

c.) Are points A, B, C, and D coplanar? Explain.

d.) At what point do and CA intersect? DB





Period: _____ Date: _____

