## Essential building-blocks of the language of Geometry

Directions: In your notebook, write each word, define the word, and draw at least 2 examples that demonstrate each term. Leave space so that you can add information given in our videos and in-class discussions.

point	perpendicular lines	vertical angles
line	perpendicular planes	linear pair
plane	intersection	acute angle
line segment	transversal	right angle
collinear	congruent	obtuse angle
coplanar	midpoint	straight angle
between	bisect	complementary angles
ray	bisector	supplementary angles
angle	trisect (bonus!)	triangle
vertex of an angle	on	rectangle
parallel lines	in / inside	square
parallel planes	outside	circle