Intro to Geometry (G.CO.1)	Name	:
Unit 1A: Day 2 of Vocabulary & Notation (HW2)	Date:	Period:
Notation Practice: Use the figure to the right to answer #1-5. 1. Name 3 segments that intersect at B. 2. Name a plane. 3. Name 2 segments that are parallel. 4. Name 4 non-coplanar points. 5. What is the intersection of ABC and CDF?		A C C E
Use the figure to the right to answer #6-11. 6. Name the line in two different ways. 7. Name an angle. 8. Name the ray in two different ways. 9. Name two perpendicular objects. (Be careful.) 10. Name a line segment in two different ways. 11. Name three non-collinear points.		D D E

From the options below, draw a **CIRCLE** around the labels that represent **lines**, draw a **BOX** around the labels that represent **segments**, **UNDERLINE** the labels that represent **rays**, draw a **TRIANGLE** around the labels that represent **planes**, **STAR** the labels that represent **angles**, and **SHADE/HIGHLIGHT** the labels that represent **points**.

\overline{AB}	ABC	\overrightarrow{AB}	\overleftrightarrow{B}	<i>ABC</i> [→]	\overleftarrow{m}	\overline{A}
CDE	∠ A	M	₩ BC	AC	\overrightarrow{ab}	line m
Plane <i>H</i>	G	m	∠ <i>BC</i>	\overrightarrow{B}	<i>ABCD</i>	∠ABC

Draw a sketch of the figure named in each box below.

\overrightarrow{BD}	\overrightarrow{DB}	ĎΒ	BD	∠DAB