Honors Geometry

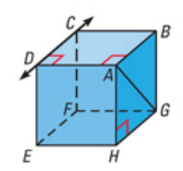
Notes Section 3.1

Identify Pairs of Lines and Angles

<u>VOCABULARY</u>	
<u>Parallel Lines</u> :	lines that never intersect, coplanar &
Skew Lines:	lines that never intersect & noncoplanar
<u>Parallel Planes:</u>	planes that never intersect
<u>Transversal:</u> each	a line that intersects 2 or more lines at 1 point
	&
Corresponding A 1 a	ngles: angles on the same side on the transversal; interior and 1 exterior angle; can not form linear pair
Alternate Interior transversal;	<u>r Angles:</u> angles on opposite sides of the Both Interior angles
Alternate Exterio	o <mark>r Angles:</mark> angles on opposite sides of the transversal; Both Exterior angles
Consecutive Inter	rior Angles: angles on the same side of the Both interior angles

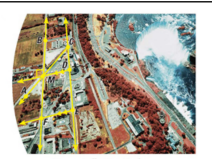
EXAMPLE 1 Think of each segment as part of a line. Which line(s) or plane(s) appear to fit the description?

- a) Line(s) parallel to CD and containing point A
- b) Line(s) skew to CD and containing point A



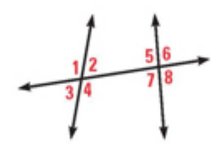
- c) Line(s) perpendicular to CD and containing point A
- d) Plane(s) parallel to plane EFG and containing point A
- If there is a line and a point not on the line, then there is exactly 1 line through the point parallel to the given line.

If there is a line and a point not on the line, then there is exactly 1 one through the point perpendicular to the given line.



EXAMPLE 2 Name the following.

- a) a pair of parallel lines ______
- b) a pair of perpendicular lines _____
- c) Is FE parallel to AC? Explain. _____



EXAMPLE 3 Identify all pairs of angle types.

- a) Corresponding angles ______
- b) Alternate Interior angles_____
- c) Alternate Exterior angles______
- d) Consecutive Interior angles______