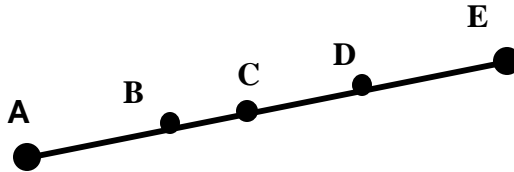


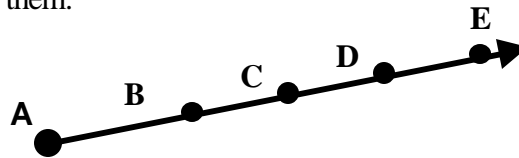
# LINES

1) How long is a line? How long is a ray?

2) Name the unique line segments.



3) How many unique names for this ray? Name them.



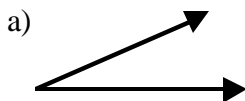
4) How many line segments does the pyramid on the right have?



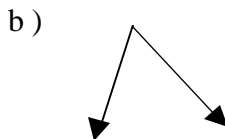
# ANGLES

1) How many angles does the pyramid on the above right have? How many triangles? (Only visible ones for both questions.)

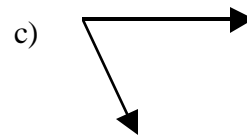
2) Estimate the angle in degrees of the following angles:



a) \_\_\_\_\_

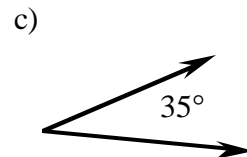
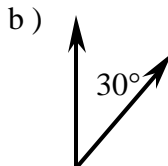
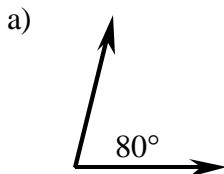


b) \_\_\_\_\_



c) \_\_\_\_\_

3) Name the measure of the angle in degrees that is complementary to the following angles:

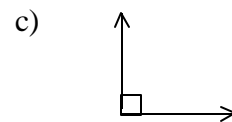
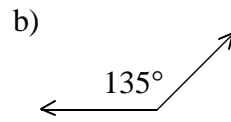
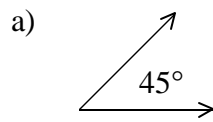


a) \_\_\_\_\_

b) \_\_\_\_\_

c) \_\_\_\_\_

4) Name the measure of the angle in degrees that is supplementary to the following angles:



a) \_\_\_\_\_

b) \_\_\_\_\_

c) \_\_\_\_\_