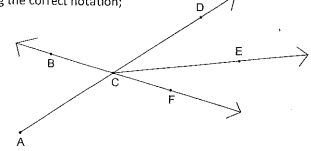
Quick Quiz 1.2

Use the diagram to name each of the geometric terms in #1-5 using the correct notation;

- 1) Segment (name 2 ways if possible)
- 2) Line (name 2 ways if possible)
- 3) Ray (name 2 ways if possible)
- 4) 3 collinear points ____
- 4 noncollinear points (ing 4 pls)
- The intersection of ray BF and ray CB



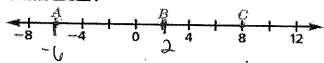
Draw a pair of opposite rays and name them based on your drawing; 7)

Diagram ->

How many planes can pass through 3 collinear points?

Exit Ticket:

1. What is AB?



2. If DF = 120, what are DE and EF?

4) EQUATION:
$$4x + 8 + 2x - 2 = 120$$

 $x = 19$
 $DE = 84$ $EE = 36$

How comfortable do you feel with this topic?

Circle one:

1 3