



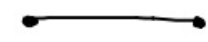
8-19-19 2nd Geo


$$\frac{61}{54}$$

$$\begin{aligned} ab \\ 10a + b - (a + b) \\ 10a + b - a - b \\ 9a \end{aligned}$$


Point 
Gives location

Line 
Goes on forever

Line segment 
Starting point and stopping point

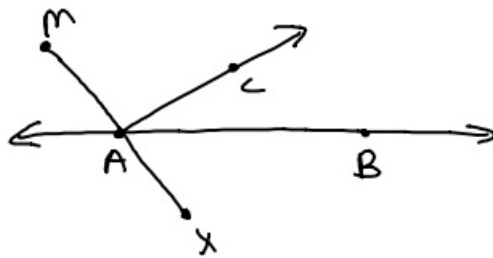
Ray 
Starting point then goes on forever

Line  Notation
 

Line segment  \overline{CD} \overline{DC}

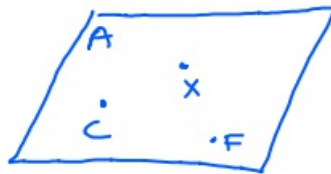
Ray  \overrightarrow{XY} ~~\overrightarrow{YX}~~

Write everything you see



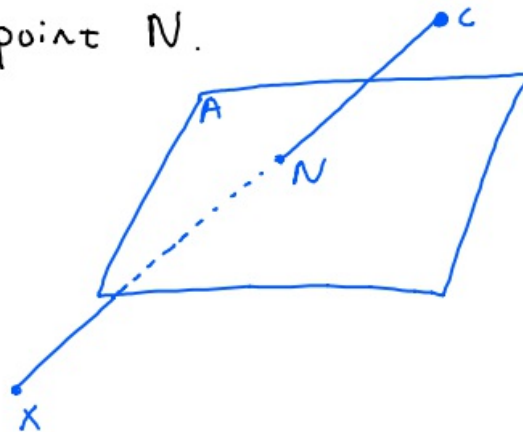
\overleftrightarrow{AB} \overline{MX} \overline{AC} \overrightarrow{AC} \overrightarrow{AB} \overrightarrow{AB} \overrightarrow{BA}
 \overline{AX} \overline{AM}

Plane - flat surface that goes in all directions



\cdot C, X, F on the same plane, so they are \cdot H
coplanar.

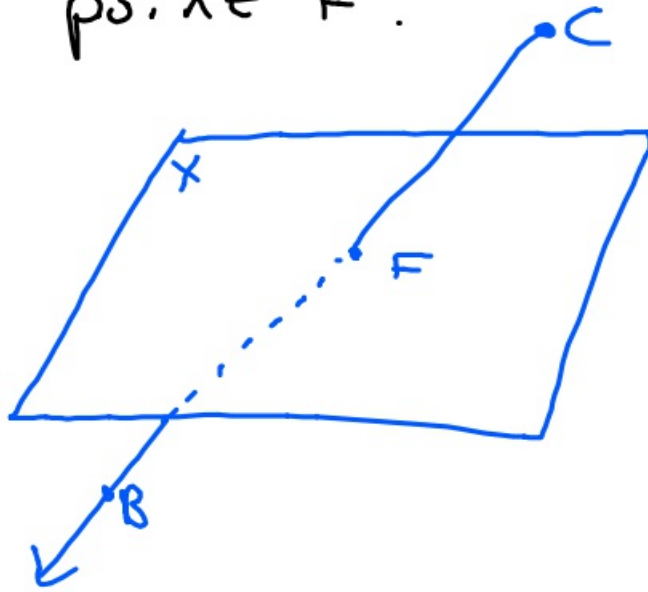
Draw plane A with \overline{CX} going through the plane at point N.



Draw plane X with



CB going through the plane
at point F.



Draw plane G with \overleftrightarrow{AB}
going through plane G at point
C. Put points X and Y on the plane

