

18/11/21

13 - Geometry (W) Exercise -
13 - CAD

A. Fill in the blanks

a A dot represents a point

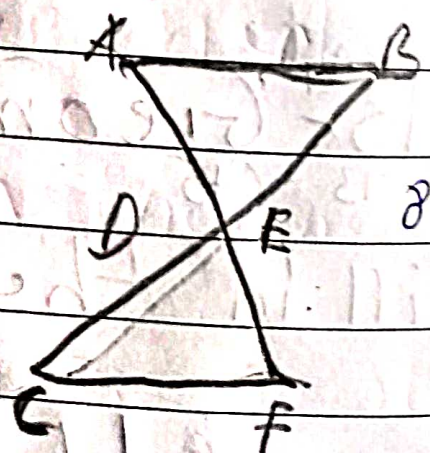
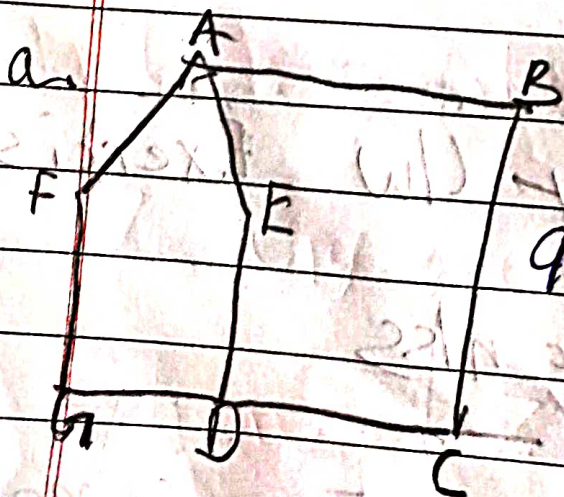
b. A line has ~~no~~ end points

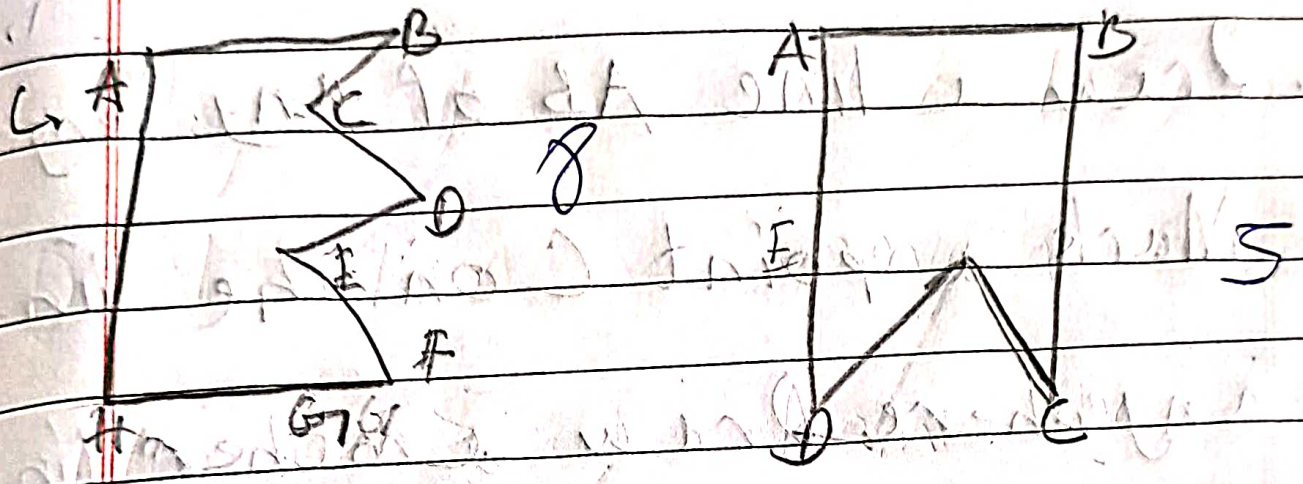
c. line segment has two end points

d. ~~A line~~ A line can be extended in any directions,

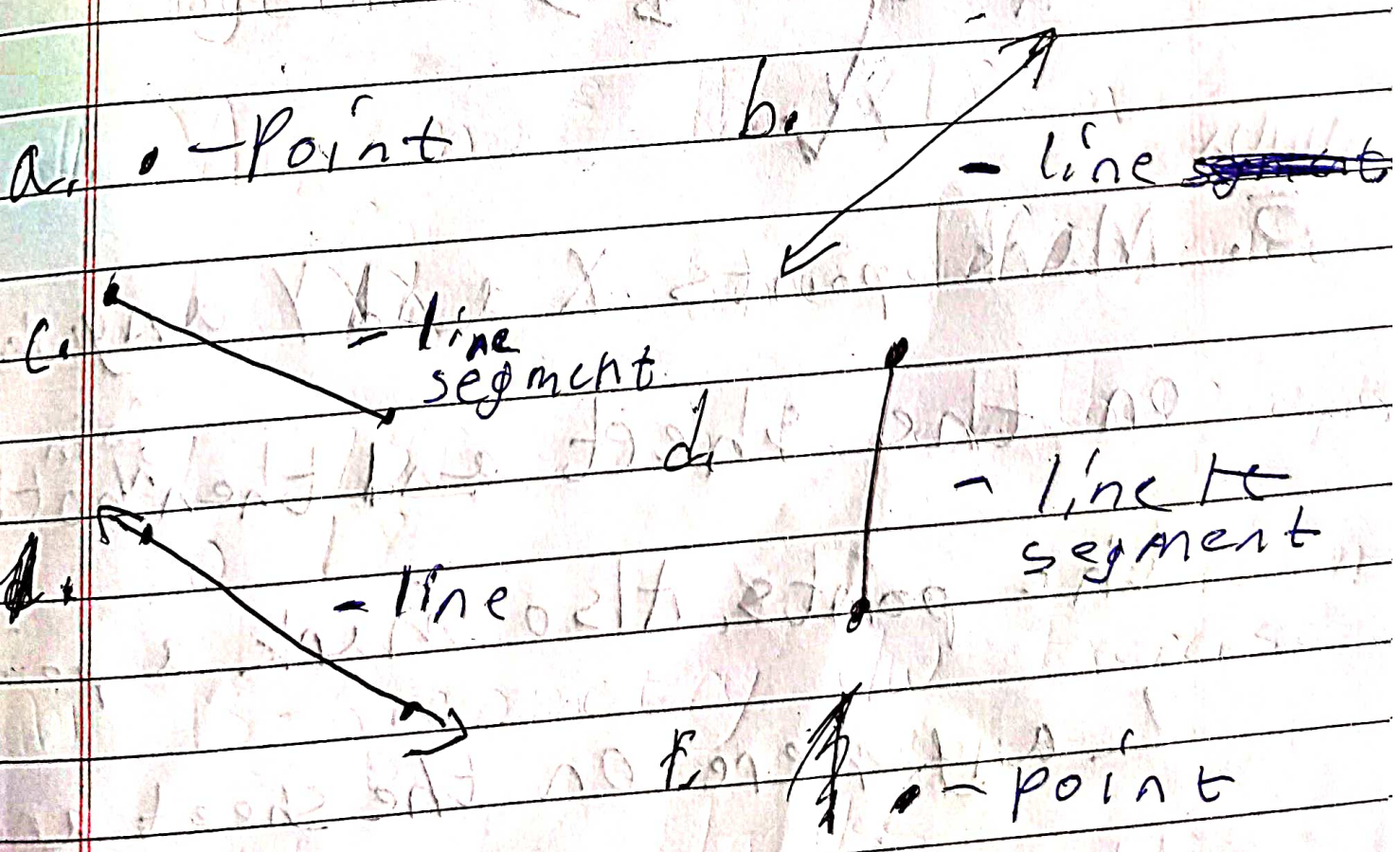
e. A line ~~segment~~ segment has a fixed length,

2. Count the number of line segments in the following figures



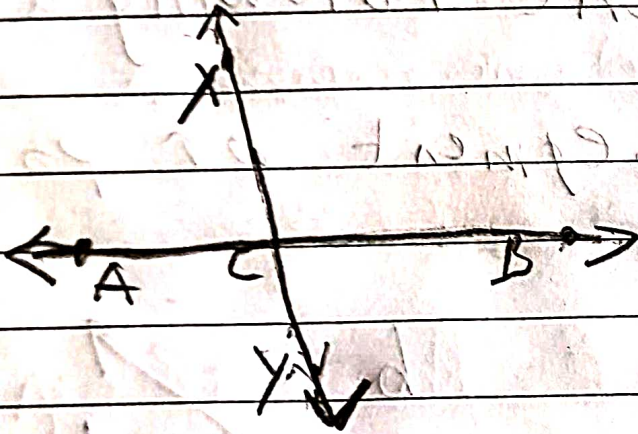


3. Classify the following as line, line segment or point.



4. Draw a line AB of any length.
Mark a point C on the line
anywhere. Draw another line
XY passing through C.

Ans.



Q12

5. Mark points X and Y anywhere
on the sheet and then ^{join} both
the points. Also mark a point
Z anywhere on the sheet and
then join Z with the points X and

Q. What shape do you get?

Ans

