

Exercise - 13CA)

Date _____

Page _____

1) Fill in the blanks:

a. A dot represents a point.

b. A line has no end point.

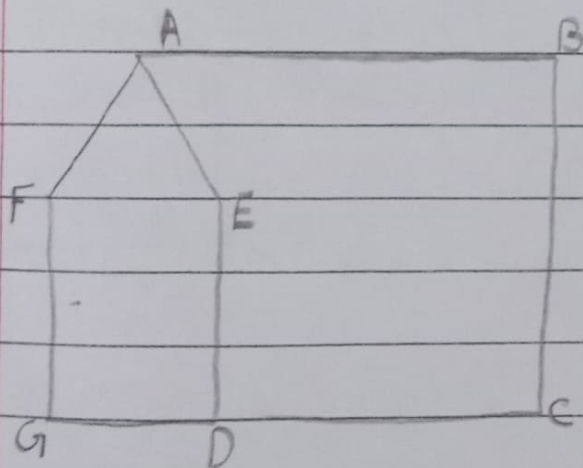
c. Line segment has two end point.

d. A line can be extended in any direction.

e. A line segments has a fixed length.

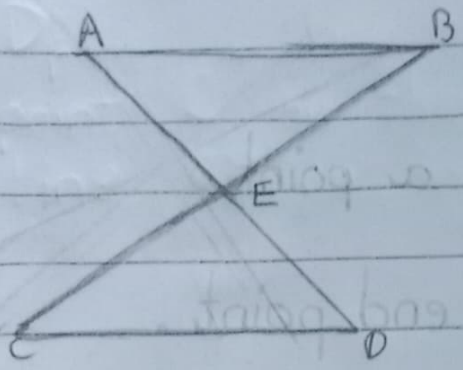
2) Count the number of line segments in the following pictures

a.



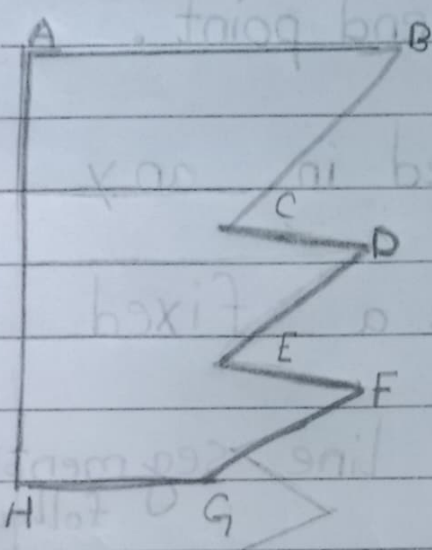
8

b.



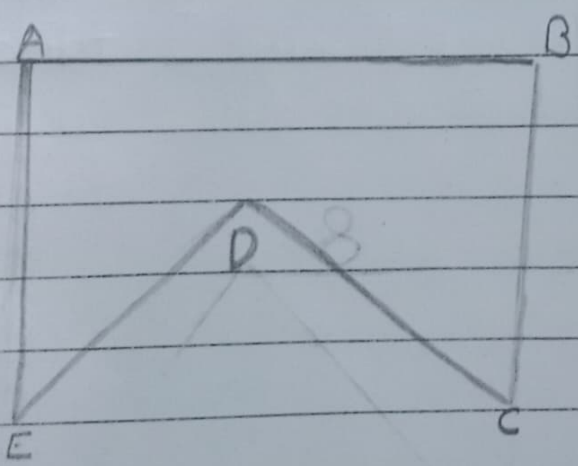
7

c.



8

d.



5

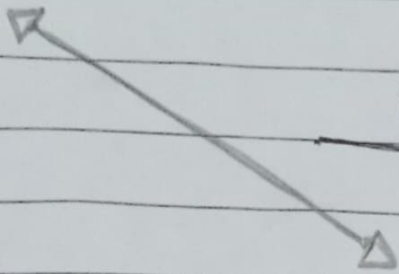
3 >

a.



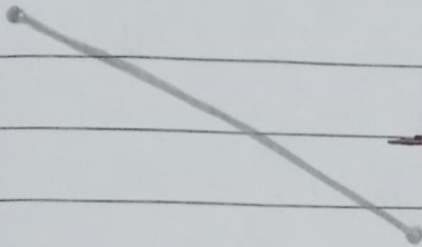
Point

b.



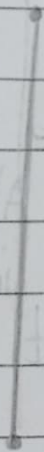
Line

c.



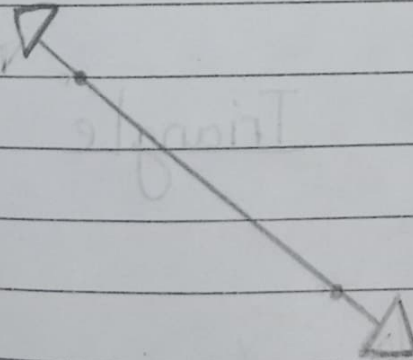
Line segment

d.



Line segment

e.



Line

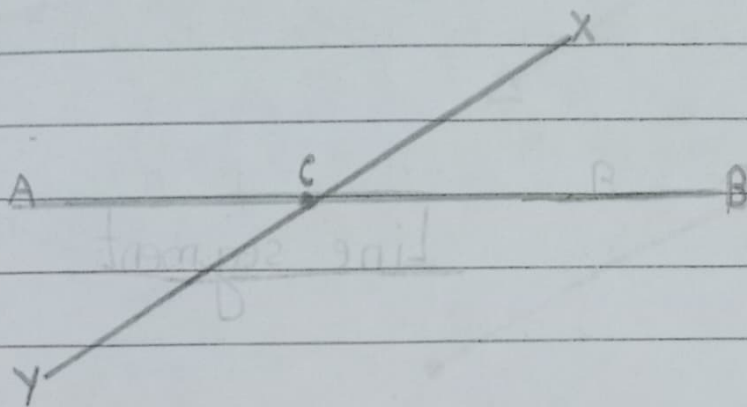
f.



Point

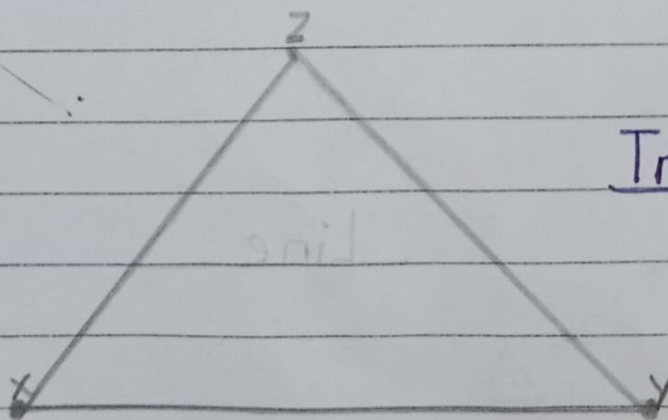
4) Draw a line AB of any length. Mark a point C on the line anywhere. Draw another line XY passing through C.

Ans-



5) Mark point X and Y anywhere on the sheet and then join both the points. Also mark a point Z anywhere above the line then join with the X and Y. What shape do you get.

Ans-



Triangle

~~Triangle~~