

CW  
18/11/2021

# Exercise - 13(A)

1. Fill in the blanks.

a) A dot represents a point.

b) A line has no end points.

c) line segment has two end points.

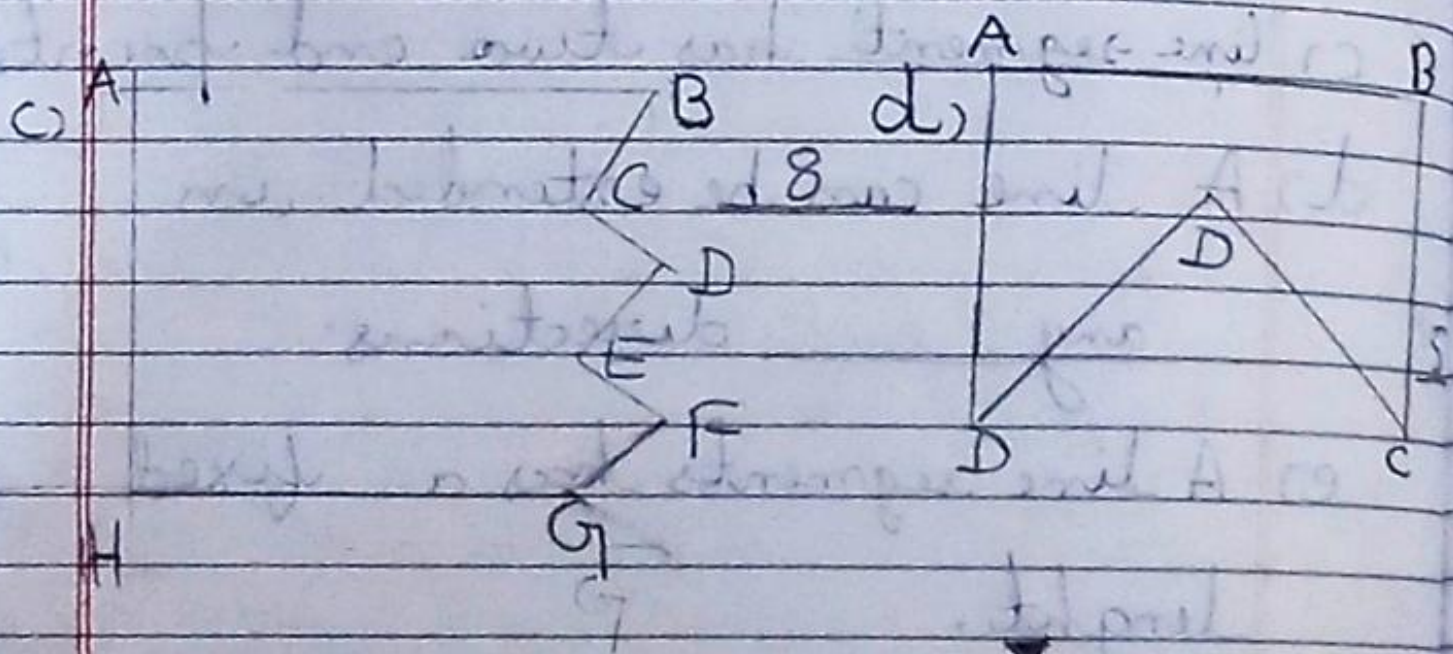
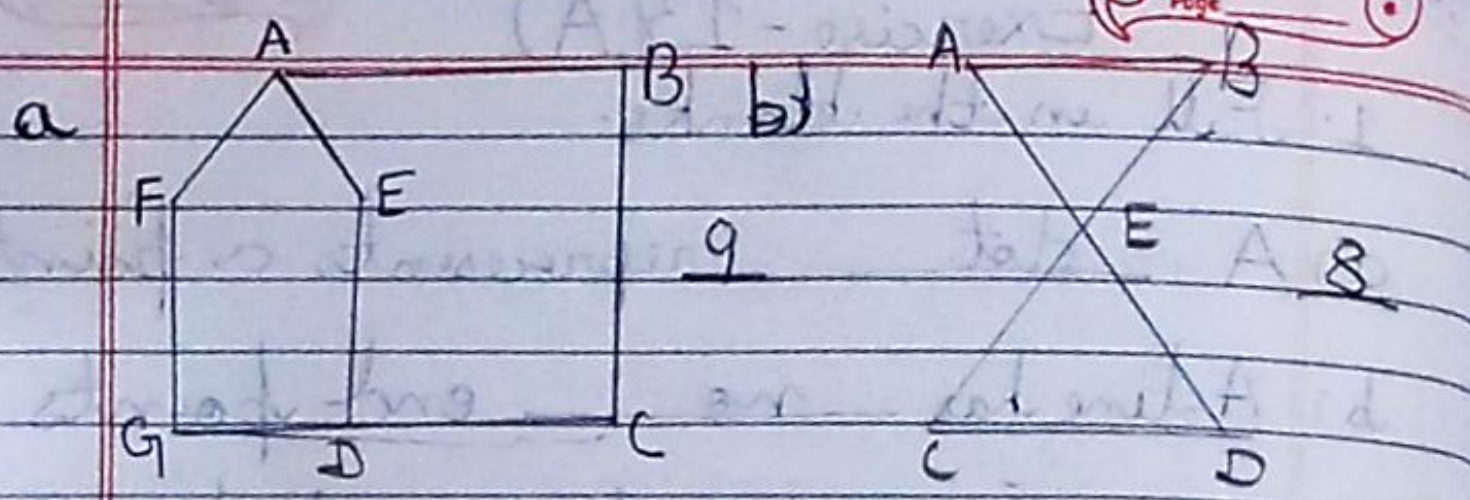
d) A line can be extended in  
any directions.

e) A line segments has a fixed  
length.

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

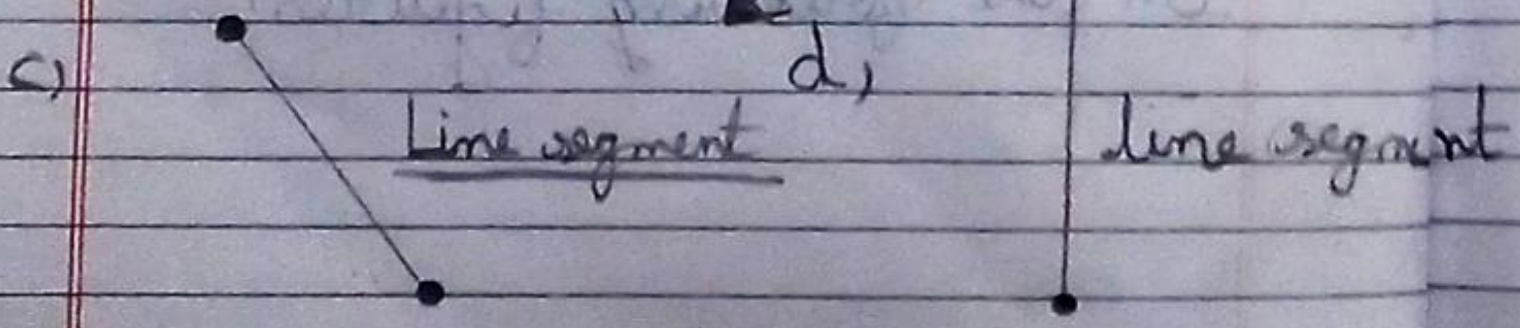
a)





3.

a) Point b) Line







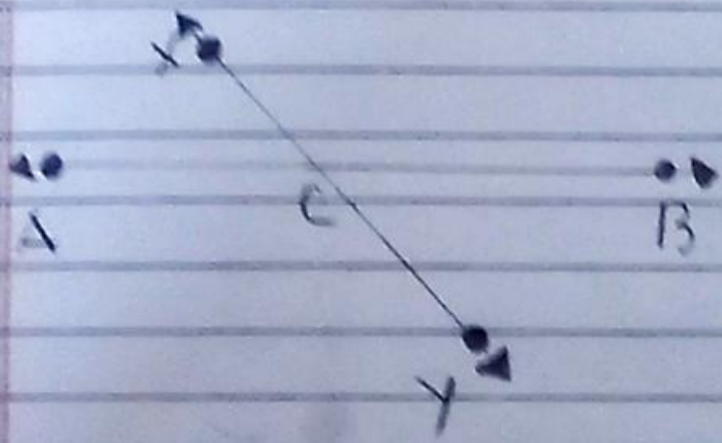
line

4)

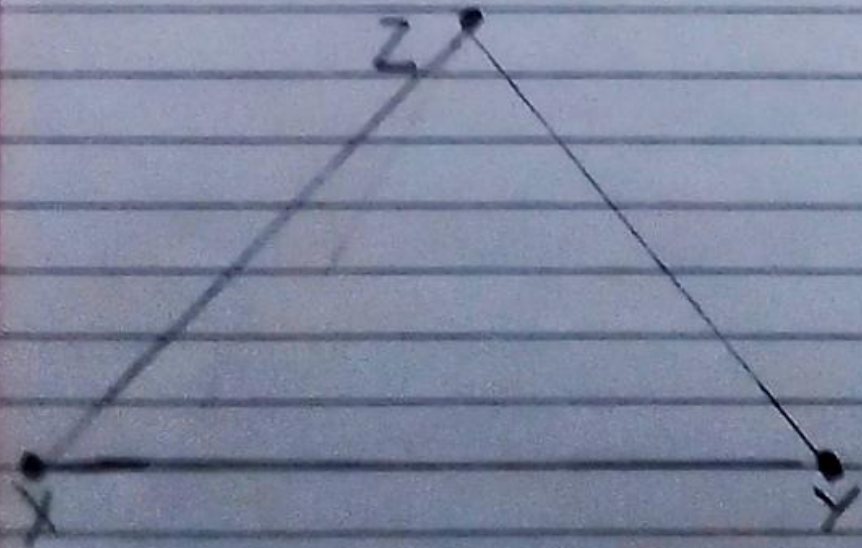


Point

4.



5)



We get a triangle figure