## Girls' High School & College, Prayagraj

**Assignment No.2** 

<u>Session – 2020 – 2021</u>

Class 4 (A-F)

**Subject: Mathematics** 

**Topic: Geometry** 

<u>Instructions for the E-learn assignment</u>: The parents to ensure that their ward watches the video instructions for this assignment by clicking on the given link:

https://youtu.be/eeF2ze33OIQ . She should revise the lesson given in the book and then work on the assignment. The completed assignment is to be downloaded and filed / pasted in subject file / copy and kept ready for submission. The day date and procedure of submission shall be notified.

## **Exercise**

- **Q1.)** Draw and define line segment.
- **Q2.)** Draw and define ray.
- **Q3.)** Draw line segments of the given lengths and name them.
  - (a) 5cm.
  - (b) 7cm.
  - (c) 6.8cm.
  - (d) 9cm.

Q4.) ×
a. The above figure shows x y.
b. It is expressed as
c. Its initial point is and it extends in the direction
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<b>Q5.)</b> Is ray AB same as ray BA? Give reason.
<b>Q6.)</b> What do we get if a line segment is stretched infinitely on both side?
<b>Q7.)</b> Write one difference between a line and a line segment

**END**