

**CHRIST CHURCH SCHOOL**  
**WORKSHEET 9**  
**Answer key**

**NAME:** \_\_\_\_\_

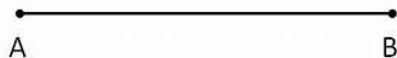
**ROLL NO:** \_\_\_\_\_

**SUBJECT:MATHS(GEOMETRY)**

**DATE:** \_\_\_\_\_

**STD:4 A B C D E F G**

**I] Classify as line, line segment, ray and write the names:**



1) Line segment AB



2) Ray EF



3) Line AB



4) Line segment AB

**III] Draw a line segment of:**

**1) 5cm**



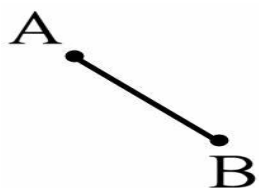
**Line segment AB**

**2) 4.5cm**



**Line segment GH**

**3) 6cm**



**Line segment AB**

**III] Match the following:**



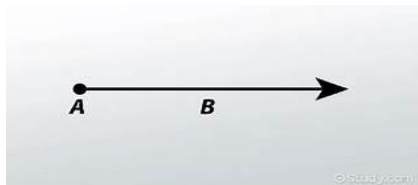
**1)**

**a) Line segment**



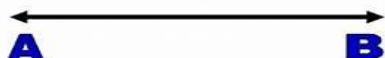
2)

b) Point



3)

c) Line



4)

d) Ray

**Ans: 1 b, 2 a, 3 d, 4 c.**

**IV Value based question:(Appropriate answers to be written.)**

**a) Would you like your talents to grow as big as a point, a segment, a ray or a line?**

**Ans A line, because one would like their talents to grow in both direction.**

**V Application based question:(Appropriate answers to be written.)**

**a) How many line segments can be drawn through two given points?**

**Ans One.**