



ST. LAWRENCE HIGH SCHOOL

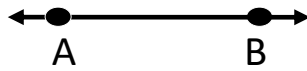


A JESUIT CHRISTIAN MINORITY INSTITUTION

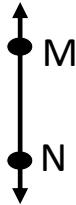
27, BALLYGUNGE CIRCULAR ROAD, KOLKATA- 700019

CLASS – IV TERM - SECOND SUBJECT- ARITHMETIC ANSWER WORKSHEET – 18 TOPIC – GEOMETRY DATE – 12.06.2020

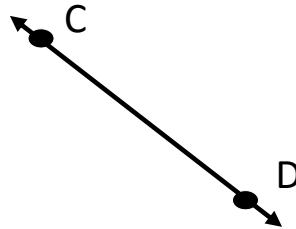
1. Draw a horizontal straight line.



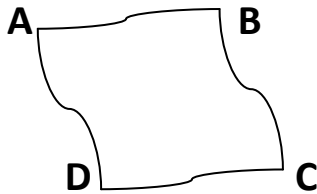
2. Draw a vertical straight line.



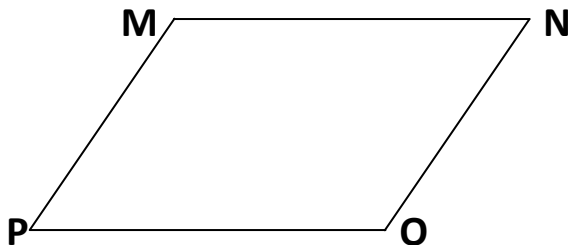
3. Draw a slanting straight line.



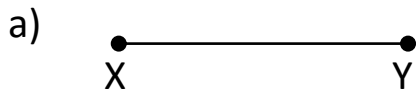
4. Join points ABCD by a curved line.



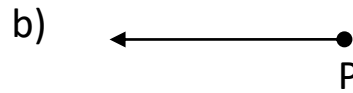
5. Join points MNOP by a straight line.



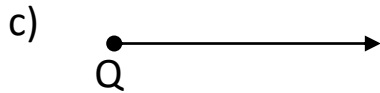
6. Among the following, which are rays and which are line segments. Name them.



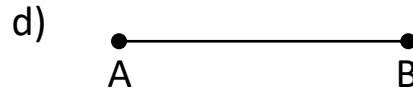
Ans. Line segment



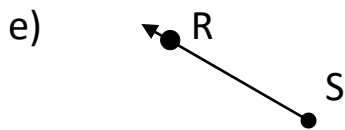
Ans. Ray



Ans. Ray



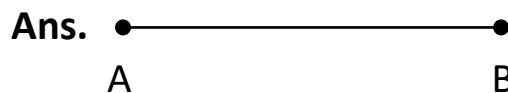
Ans. Line segment



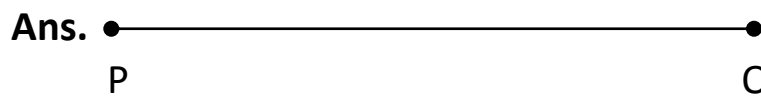
Ans. Ray and line segment

7. Draw line segments of the given length.

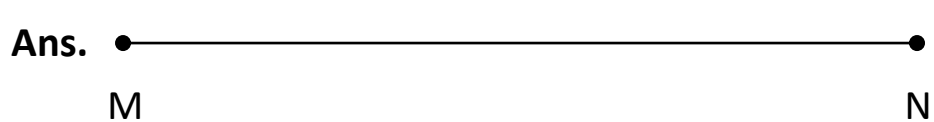
a) 5 cm



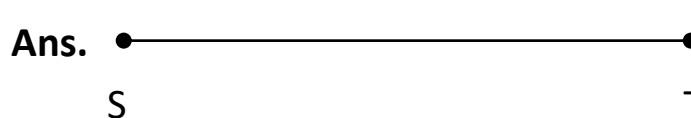
b) 8.5 cm



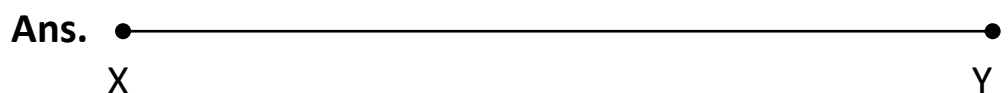
c) $10\frac{1}{2}$ cm



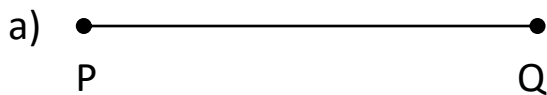
d) $7\frac{1}{2}$ cm



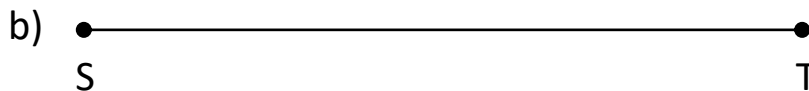
e) 11.5 cm



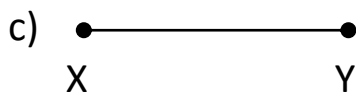
8. Measure the length of each of the given line segments.



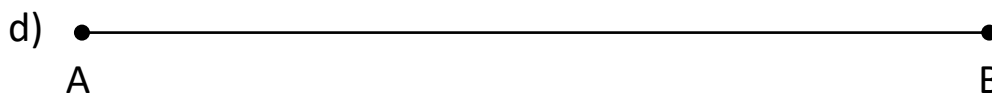
Ans. 6 cm



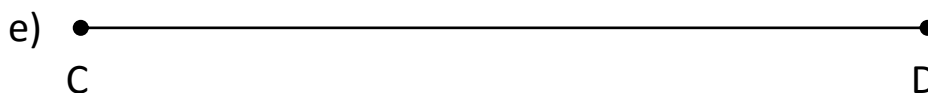
Ans. 9.5 cm



Ans. 3.5 cm



Ans. 12 cm



Ans. 11.2 cm