

LESSON 1 ... Draw points , lines and rays

Outcomes: I can Draw Points, Lines , Rays and identify each figures

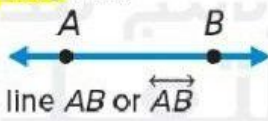


Point A



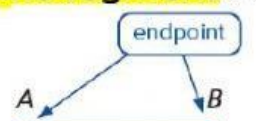
An exact location represented by a dot

Line AB



a straight set of points that extend forever in opposite direction

Line segment AB



A part of a line between two endpoint

ray AB



One endpoint and one direction without ending

Q1 : Choose the correct answer:

1) Which is the correct way to represent the figure :

a) \overline{VZ}

b) \overrightarrow{VZ}

c) $\leftrightarrow VZ$



2) Which is the correct way to represent the figure :

a) \overrightarrow{MN}

b) $\leftrightarrow MN$

c) \overline{MN}



3) Which correct name of the figure :

a) line segment

b) ray

c) line



4) Ais part of a line between two endpoints

a) line segment

b) ray

c) line

LIVE WORKSHEETS