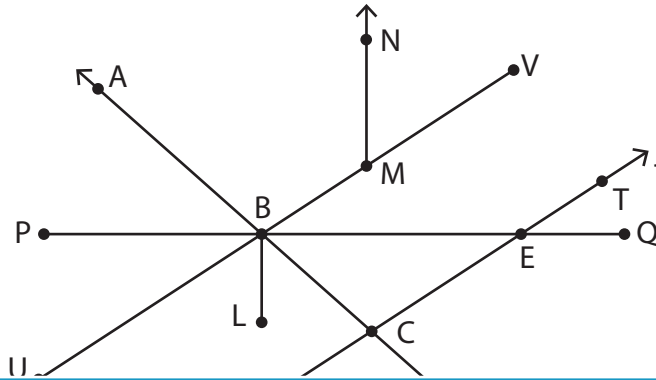


Lines, Rays and Line segments

Level 2: S2

Read the figure and answer the questions.



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1) Name any three lines

2) Name any four rays

3) Give another name

4) What is the difference

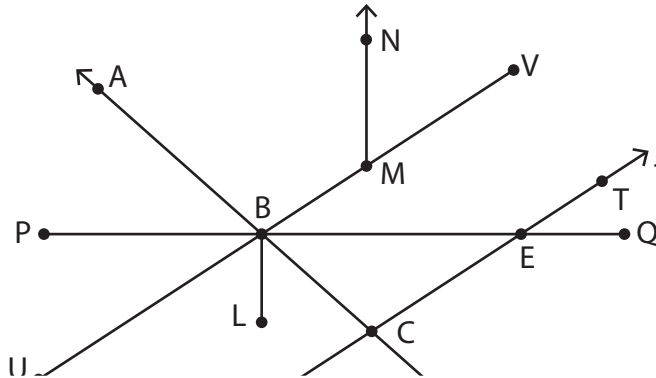
5) Name any two pair of opposite rays on the same line?

6) Is BL a line, ray or line segment? Why?

Lines, Rays and Line segments

Level 2: S2

Read the figure and answer the questions.



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1) Name any three line segments

\overline{PQ} or \overline{QP} ; \overline{BL} or

2) Name any four rays

\overrightarrow{CA} , \overrightarrow{CD} , \overrightarrow{CS} and

3) Give another name for the line.

\overleftrightarrow{TS} or \overleftrightarrow{ST} ; Points

4) What is the difference between a ray and a line?

A ray has one endpoint and extends in one direction. A line has no endpoints and extends in both directions.

5) Name any two pair of opposite rays on the same line?

\overrightarrow{BA} and \overrightarrow{BD} ; \overrightarrow{CA} and \overrightarrow{CD}

6) Is BL a line, ray or line segment? Why?

BL is a line segment. Because line segment BL contains two end points B and L