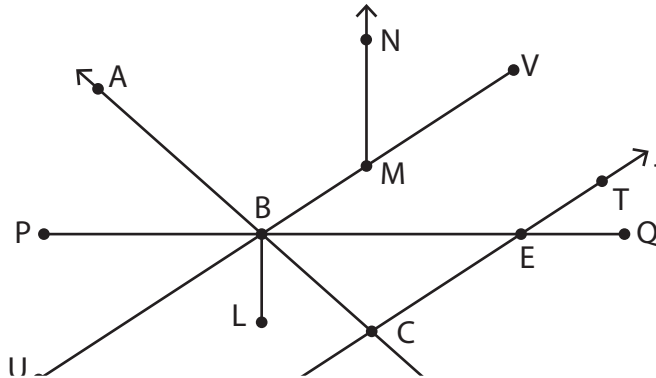


Name : _____

Lines, Rays and Line segments

Level 2: S2

Read the figure and answer the questions.



PREVIEW

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1) Name any three lines

2) Name any four rays

3) Give another name for ray BU

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

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

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

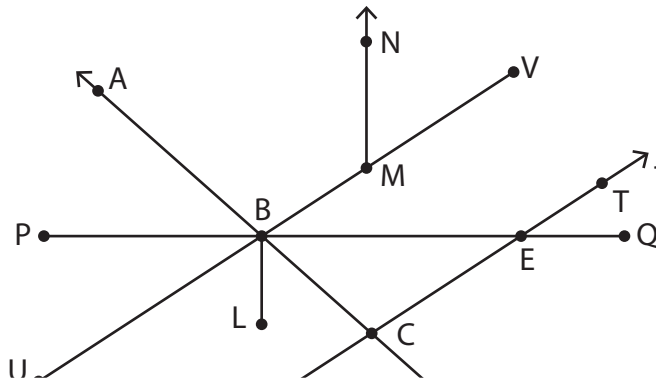
Name : _____

Answer key

Lines, Rays and Line segments

Level 2: S2

Read the figure and answer the questions.



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1) Name any three lines

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

2) Name any four rays

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

3) Give another name for the line.

\overleftrightarrow{TS} or \overleftrightarrow{ST} ; Points T and S

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