

a. Give two other names for \overleftrightarrow{PQ} and plane R .
b. Name three points that are collinear. Name four points that are coplanar.

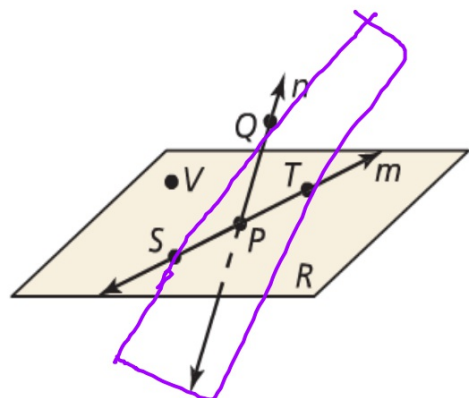
SOLUTION

a. Other names for \overleftrightarrow{PQ} are \overleftrightarrow{QP} and line n . Other names for plane R are plane SVT and plane PTV .

b. SPT are collinear SPTV are coplanar

Use the diagram in Example 1. Give two other names for \overleftrightarrow{ST} . Name a point that is *not* coplanar with points Q , S , and T . \overleftrightarrow{PT} , line m ; V

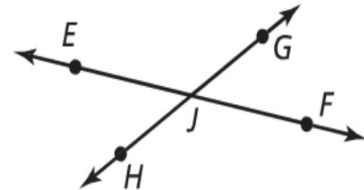
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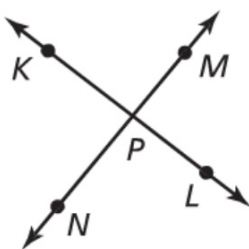
a. Give another name for \overline{GH} .
b. Name all rays with endpoint J . Which of these rays are opposite rays?

SOLUTION

a. Another name for \overline{GH} is \overline{HG} .
b. The rays with endpoint J are \overrightarrow{JE} , \overrightarrow{JG} , \overrightarrow{JF} , and \overrightarrow{JH} . The pairs of opposite rays with endpoint J are \overrightarrow{JE} and \overrightarrow{JF} , and \overrightarrow{JG} and \overrightarrow{JH} .



Use the diagram.



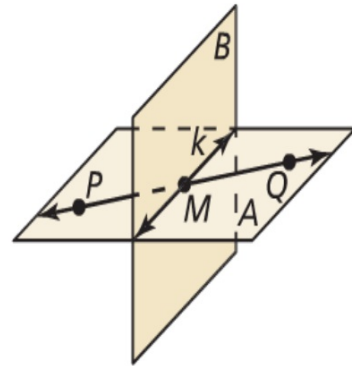
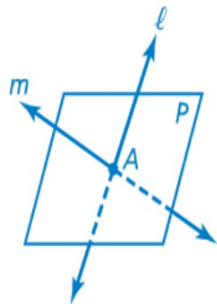
2. Give another name for \overrightarrow{KL} . \overrightarrow{LK}
3. Are \overrightarrow{KP} and \overrightarrow{PK} the same ray? Are \overrightarrow{NP} and \overrightarrow{NM} the same ray? Explain.

no; yes; \overrightarrow{KP} and \overrightarrow{PK} have different endpoints and are going in different directions. \overrightarrow{NP} and \overrightarrow{NM} have the same endpoint and are going in the same direction.

[Hide Answers](#)

4. Sketch two different lines that intersect a plane at the same point.

Sample answer:



Use the diagram.

5. Name the intersection of \overleftrightarrow{PQ} and line k . **line k**

6. Name the intersection of plane A and plane B . **line k**

7. Name the intersection of line k and plane A . **line k**