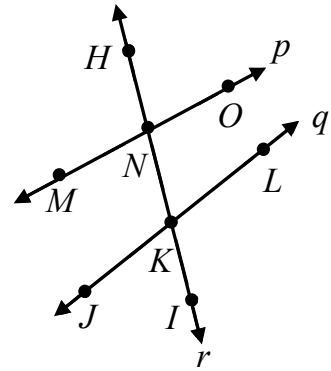


Naming points, Lines, and Planes: Practice!

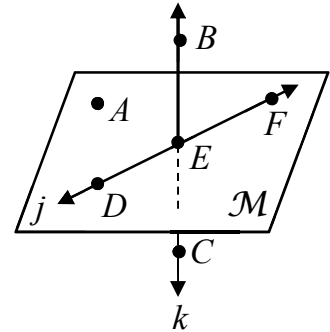
1. Use the diagram to the right to name the following.

- Four collinear points. _____
- A line that contains point M . _____
- A line that contains points H and K . _____
- Another name for line q . _____
- The intersection of lines p and r . _____



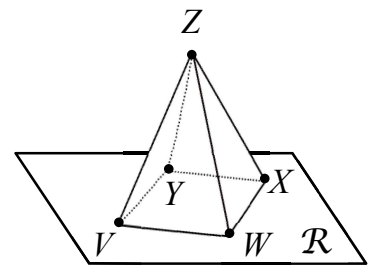
2. Use the diagram to the right to name the following.

- A line containing point F . _____
- Another name for line k . _____
- A plane containing point A . _____
- An example of three non-collinear points. _____
- The intersection of plane M and line k . _____



3. Use the diagram to the right to name the following.

- Three coplanar points. _____
- A plane containing point X . _____
- The intersection of plane R and plane ZVY . _____
- How many planes appear in the figure? _____
- How many planes contain point W ? _____



4. Use the diagram to the right to name the following.

- The intersection of lines l and m . _____
- Another name for plane Q . _____
- Are points D and E collinear or coplanar? _____
- How many times do planes P and Q intersect? _____

