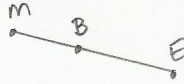


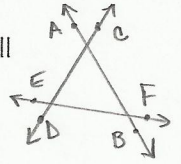
Ray beginning at point M and passing through point E.



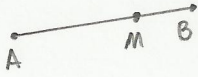
Segment \overline{ME} containing point B.



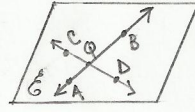
\overline{AB} , \overline{CD} , and \overline{EF} all intersecting at different points.



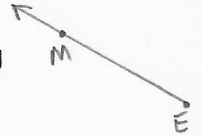
Point M on \overline{AB} such that M is not the midpoint of \overline{AB} .



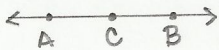
Plane E containing \overline{CD} and \overline{AB} such that \overline{CD} intersects \overline{AB} at point Q.



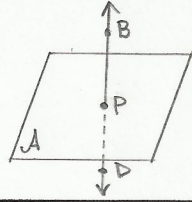
Ray beginning at point E and passing through point M.



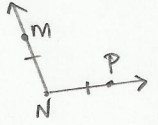
Line with points A, B, and C such that \overline{AC} does not contain point B.



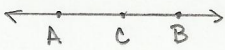
Plane A and line \overline{BD} that intersects plane A at point P.



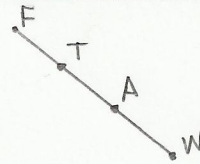
Congruent segments \overline{MN} and \overline{NP} , where M, N, and P are noncollinear.



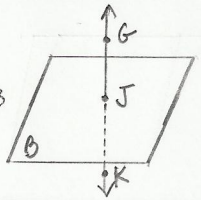
Opposite rays \overrightarrow{CA} and \overrightarrow{CB} .



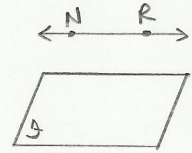
\overline{FA} and \overline{TW} such that all points are collinear and A is between T and W.



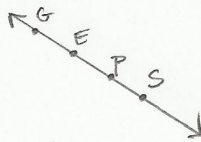
Line \overline{GK} intersecting plane B at point J.



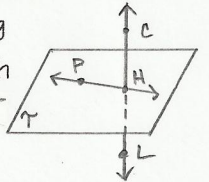
Plane F and line \overrightarrow{NR} not in plane F.



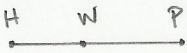
Collinear points G, E, P, and S.



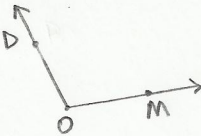
Plane T containing \overline{PH} , and \overline{CL} which intersects plane T at point H.



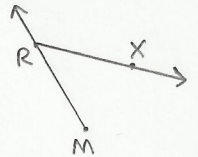
Segment \overline{HP} containing point W.



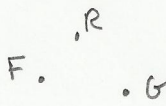
Non-opposite rays \overrightarrow{OD} and \overrightarrow{OM} .



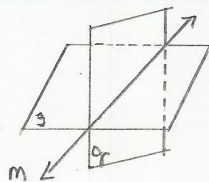
Noncollinear rays \overrightarrow{MR} and \overrightarrow{RX} .



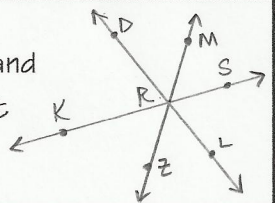
Three noncollinear points R, F, and G.



Plane F intersects plane J along line m.



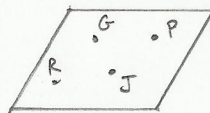
Lines \overline{DL} , \overline{MZ} , and \overline{KS} intersect at point R.



Segments \overline{GN} and \overline{NB} form a right angle.



Plane RGJP



Lines \overline{RT} and \overline{GK} intersect at point T.

