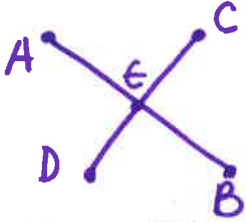


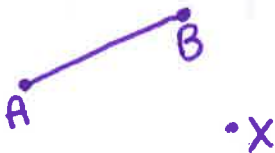
BASIC GEOMETRY VOCABULARY PRACTICE WORKSHEET

Using the appropriate labels, sketch the following relationships.

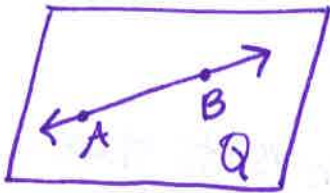
1. \overline{AB} intersects \overline{CD} at E.



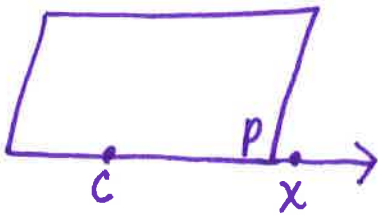
2. X is not on \overline{AB} .



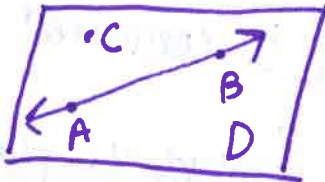
3. \overline{AB} is in plane Q.



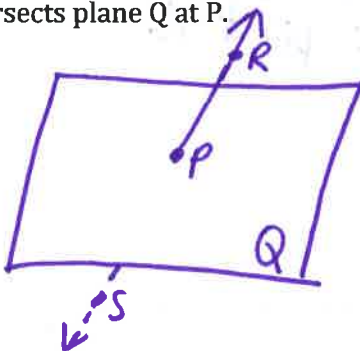
4. \overline{CX} intersects plane P.



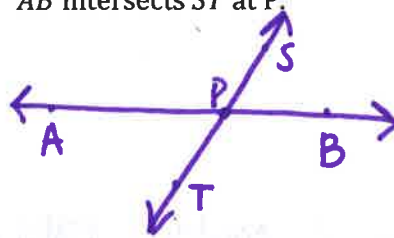
5. \overline{AB} and point C lie in Plane D but A, B, and C are not collinear.



6. \overline{RS} intersects plane Q at P.



7. \overline{AB} intersects \overline{ST} at P.



8. Point X is collinear with A and P.



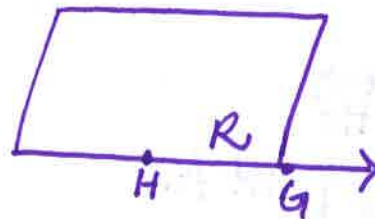
9. P is the midpoint of \overline{CV} .



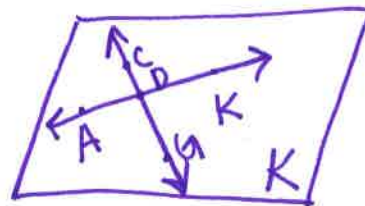
10. Point C is the midpoint of \overline{AB} .



11. \overline{HG} lies on plane R.



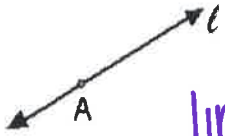
12. \overline{AK} and \overline{CG} intersect at D in plane K.



BASIC GEOMETRY VOCABULARY PRACTICE WORKSHEET

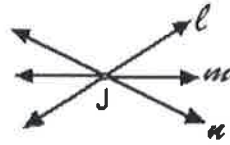
Use appropriate labels to describe the following relationships.

13.



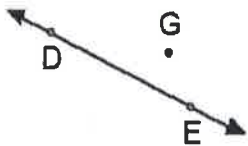
line l contains point A

16.



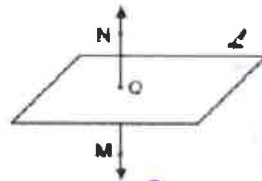
lines l , m , and n intersect at point J .

14.



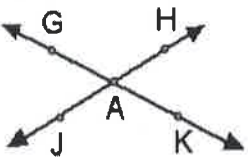
point G is not collinear with \overleftrightarrow{DE}

17.



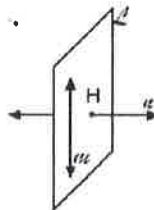
line \overleftrightarrow{NM} intersects plane L at point O .

15.



\overleftrightarrow{GK} and \overleftrightarrow{HJ} intersect at point A .

18.



line m is contained in plane L
line n intersects plane L at point H .