
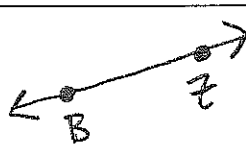


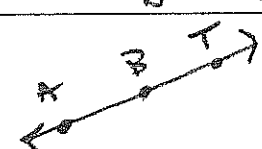

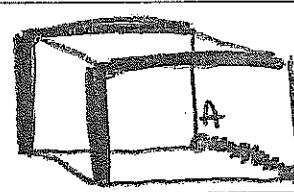

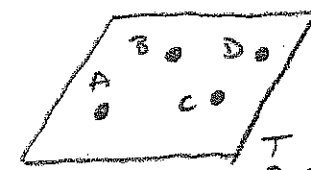
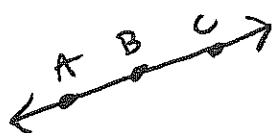


Geometry 1-2/1-3 Terms and Postulates (p.10 – p. 19)

Term or Postulate	Picture or Example w/ notation	Definition
Point	 Point T (Use Cap. letters)	Represents a location, has no size, no thickness
Line	 $\overleftrightarrow{BZ}$ or $\overleftrightarrow{ZB}$	A series of points extending in opposite directions without end.
Segment	 $\overline{BZ}$ or $\overline{ZB}$	Part of a line with two endpoints.
Ray	 $\overrightarrow{BA}$ name it from endpoint	Part of a line with one endpoint going forever through another point.
Opposite Rays	 $\overrightarrow{BX}$ & $\overrightarrow{BT}$	Must share an endpoint & go forever in opposite directions.
Parallel Lines	 Two lines $m \parallel n$	Two or more lines that will never intersect.
Skew Lines	 AB is skew to other shaded lines	Not parallel, not intersecting
Plane		Ex/ Imagine the largest sheet of paper extending forever in all directions with no thickness
Coplanar	 A, B, C, D are in same plane T not in plane	Points or lines in the same plane

Collinear



Points that lie on  
the same line