



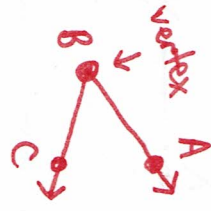
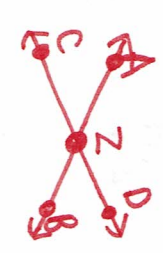
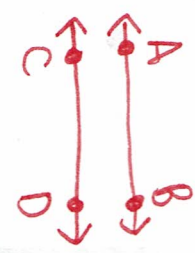
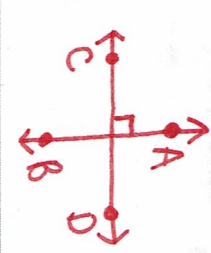


GEOMETRY TERMS KEY

	DEFINITION	DRAW IT	READ IT	WRITE IT
POINT	An exact <u>location</u> in space		point A	point A
LINE	A straight path of <u>points</u> that continues without <u>end</u> in <u>both</u> directions		line MN	\overleftrightarrow{MN}
LINE SEGMENT	Part of a <u>line</u> between two <u>endpoints</u>		line segment XY	\overline{XY}
RAY	Part of a <u>line</u> that has <u>one</u> endpoint and <u>continues</u> without end in <u>one</u> direction		ray PQ	\overrightarrow{PQ}

GEOMETRY TERMS

	DEFINITION	DRAW IT	READ IT	WRITE IT
ANGLE	Formed by two <u>rays</u> or line segments that have the same <u>endpoint</u> (vertex)		angle B angle ABC angle CBA	$\angle B$ $\angle ABC$ $\angle CBA$
INTERSECTING LINES	Lines that <u>cross</u> at exactly one <u>point</u> and form <u>angles</u>		Line AB intersects Line CD	\overleftrightarrow{AB} intersects \overleftrightarrow{CD}
PARALLEL LINES	Lines that are always the <u>same</u> distance apart and will never <u>intersect</u>		Line AB is parallel to Line CD	$\overleftrightarrow{AB} \parallel \overleftrightarrow{CD}$
PERPENDICULAR LINES	Lines that <u>intersect</u> and form <u>right</u> angles		Line AB is perpendicular to Line CD	$\overleftrightarrow{AB} \perp \overleftrightarrow{CD}$