STATEMENT REASONS

(1-1 through 2-5)

DEFINITIONS

Angle Bisector Right Angles

Complementary Angles Segment Bisector

Midpoint (of a segment) Supplementary Angles

Perpendicular Lines

POSTULATES

Segment Add Post Angle Add Post

PROPERTIES

Reflexive Addition Multiplication

Subtraction Division Substitution

THEOREMS

Vert <s are ♣

If 2 < s are supps of 2 < s then the < s are 2 < s (Supps of 2 < s are 2 < s)

If 2 < s are comps of $\leq < s$ then the < s are $\leq (Comps of <math>\leq < s$ are $\leq)$

All right <s are 😩