

STATEMENT REASONS
(1-1 through 2-5)

DEFINITIONS

Angle Bisector	Right Angles
Complementary Angles	Segment Bisector
Midpoint (of a segment)	Supplementary Angles
Perpendicular <i>Lines</i>	

POSTULATES

Segment Add Post	Angle Add Post
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PROPERTIES

Reflexive	Addition	Multiplication
Subtraction	Division	Substitution

THEOREMS

Vert \angle s are \cong

If 2 \angle s are supps of \cong \angle s then the \angle s are \cong
(Supps of \cong \angle s are \cong)

If 2 \angle s are comps of \cong \angle s then the \angle s are \cong
(Comps of \cong \angle s are \cong)

All right \angle s are \cong