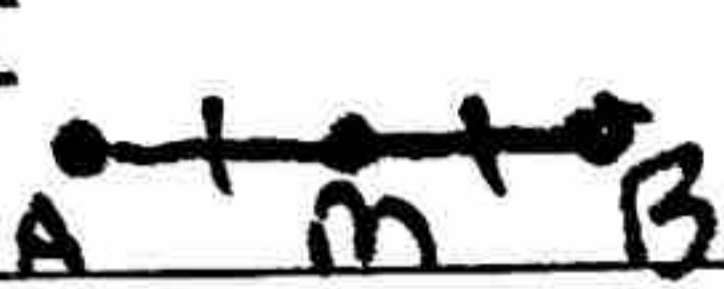

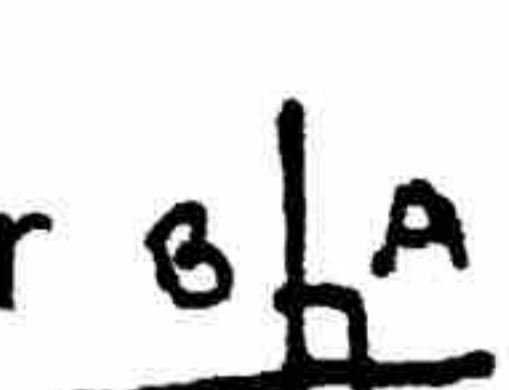



I say (or see) ...	You say...	By...
$\cong$ segments	$m\overline{AB} = m\overline{CD}$	def of $\cong$
$\cong$ angles	$m\angle A = m\angle B$	def of $\cong$
Midpoint 	$\overline{AM} \cong \overline{MB}$	def of midpt
Segment bisector	$\overline{AM} \cong \overline{MB}$	def of bisect
Angle bisector 	$\angle A \cong \angle B$	def of bisect
Perpendicular 	$\angle A, \angle B$ right $\angle$ 's	def of perp
Supplementary angles	$m\angle A + m\angle B = 180^\circ$	def of supp
Complementary angles	$m\angle A + m\angle B = 90^\circ$	def of comp
Linear pair	$\angle A, \angle B$ are supplementary	lin pair postulate
Vertical angles	$\angle A \cong \angle B$	Vertical angle theorem
Right angle	$m\angle A = 90^\circ$	def of right $\angle$
2 right angles 	$\angle A \cong \angle B$	Right $\angle \cong$ theorem
Shared angle	$\angle A \cong \angle A$	reflexive prop of $\cong$
Shared side	$\overline{AB} \cong \overline{AB}$	reflexive prop of $\cong$
$\angle A \cong \angle B$ and $\angle B \cong \angle C$	$\angle A \cong \angle C$	transitive prop of $\cong$