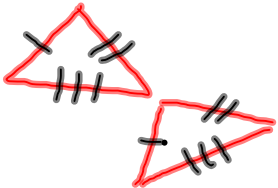
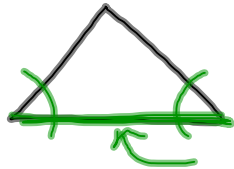
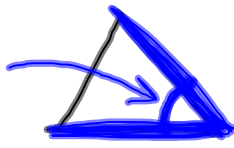
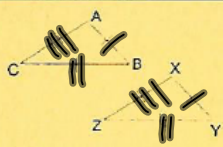
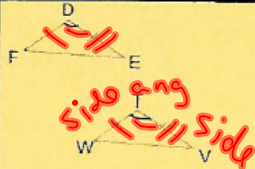
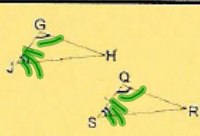
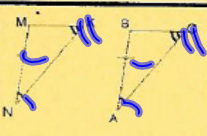


Unit 6 W/WK pg 93

Keyword	Definition	Illustration
Congruent triangles	2 Δ 's where all 3 corresponding sides are \cong and all 3 corresponding angles are \cong .	
Included side	a side that connects 2 angles together	
Included angle	an angle that connects 2 sides together	

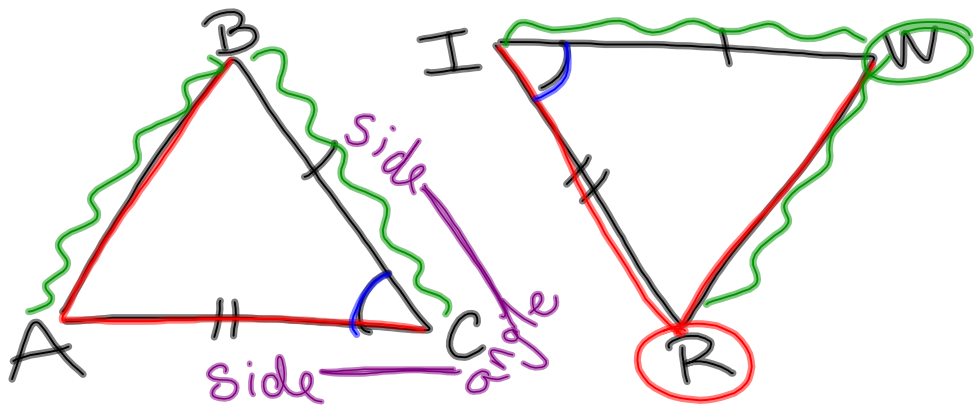
Nov 29-8:57 AM

TOC pg 96- U6 Congruence Postulates

Congruent Triangles Graphic Organizer				
Name	Side- Side - Side Congruence Statement	Side- Angle- Side Congruence Statement	Angle- Side- Angle Congruence Statement	Angle- Angle- Side Congruence Statement
Picture	 SSS	 SAS	 ASA	 AAS
Congruence Statement	$\Delta ABC \cong \Delta XYZ$	$\Delta FDE \cong \Delta WTV$	$\Delta JGH \cong \Delta SUR$	$\Delta NKM \cong \Delta ACB$
Definition	all 3 corresponding sides are \cong .	2 sides & the included angle are \cong .	2 angles and the included side.	2 angles and a NON included side.

Nov 29-9:00 AM

1.



$\triangle ABC \cong \triangle RWI$ by SAS

$\overline{TO} \overline{TO} \overline{R} \overline{O} \overline{W} \overline{I} \overline{N} \overline{3}$