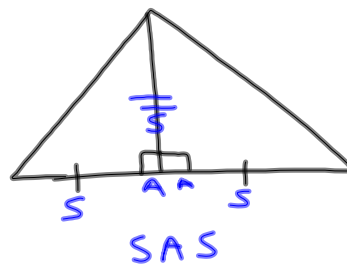
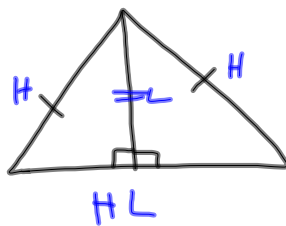
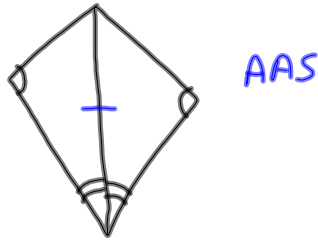
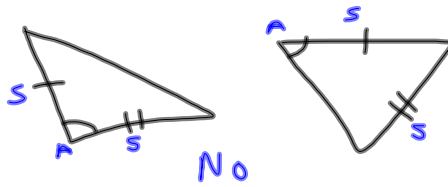
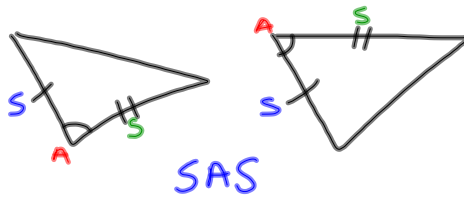
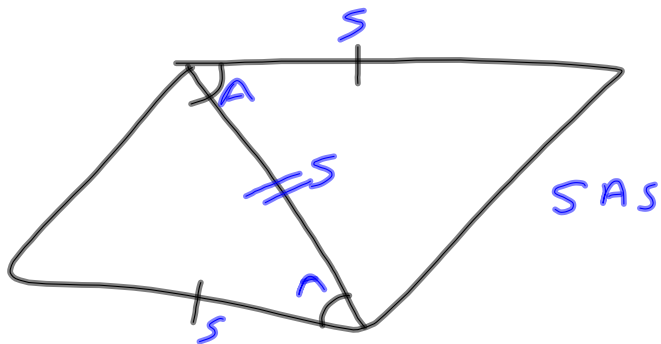
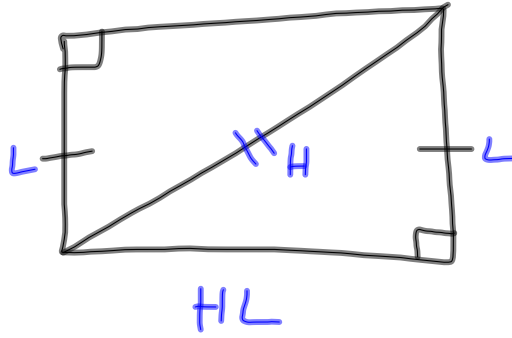


11-18-13
1st Geo

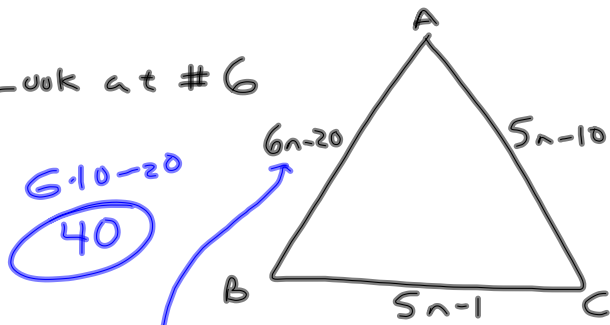
<u>Proves \cong</u>	<u>Doesn't prove \cong</u>
SAS	ASS
SSS	AAA
AAS	
ASA	
HL	





Classwork on Δ .

Look at #6



$6 \cdot 10 - 20$
40

$AB \cong AC$ find AB

$$6n - 20 = 5n - 10$$

$$n = 10$$