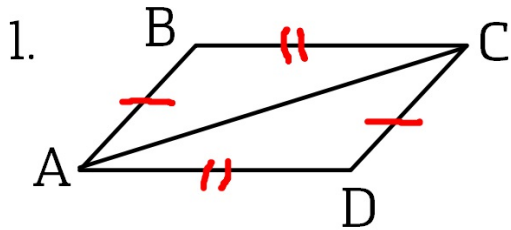


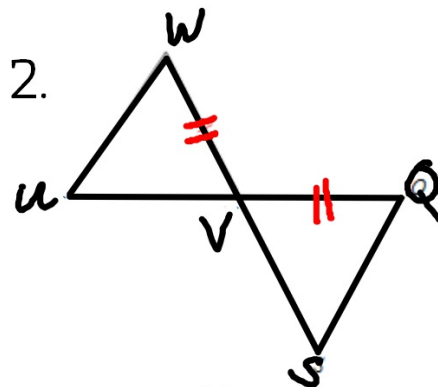
Good afternoon! Welcome back! Warm up in notes:

Draw the figures, then complete each congruence statement.



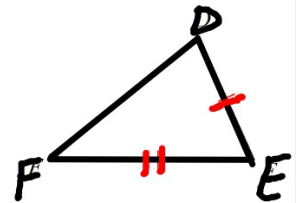
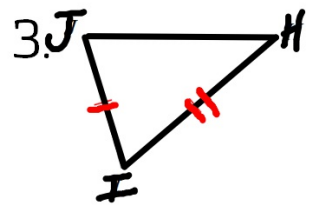
$\triangle BCA \cong \triangle _ _ _$

answer:
DAC



$\triangle VWU \cong \triangle _ _ _$

answer:
VQS



$\triangle JIH \cong \triangle _ _ _$

answer:DEF

Quarter 2 Geometry

Proving Triangles Congruent

Real World Geometry Project

Properties of Triangles

Quadrilaterals

Parallelograms and Their Properties

Dilation and Similarity

Similar Triangles: Proofs, Applications

Real World Geometry Project

Due Monday November 7

- Poster, picture book, or Powerpoint
- 15 original photographs (or sketches)
- Outlined, term, definition
- Theme and title
- Be careful with pictures of artwork....

Homework:
p. 146 #8-11 [CO-B7a]

Homework:
p. 146 #8-11 [CO-B7a]

