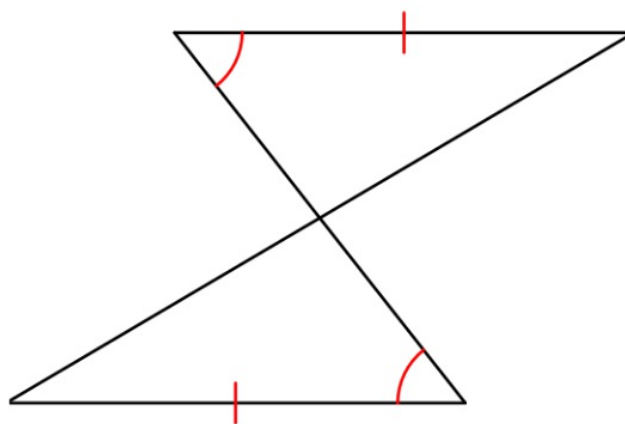
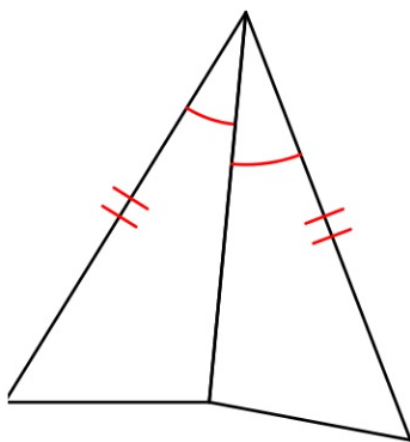
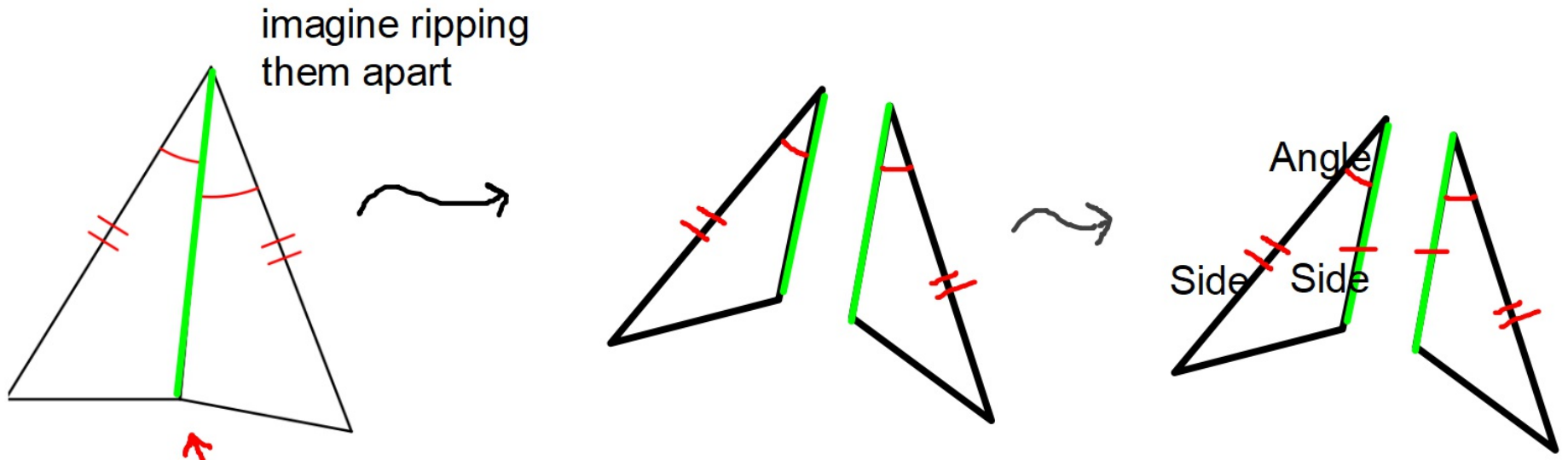


Good morning

Warm up: sketch these triangles into your notebooks, then state if they're congruent by SSS, SAS, AAS, or ASA.

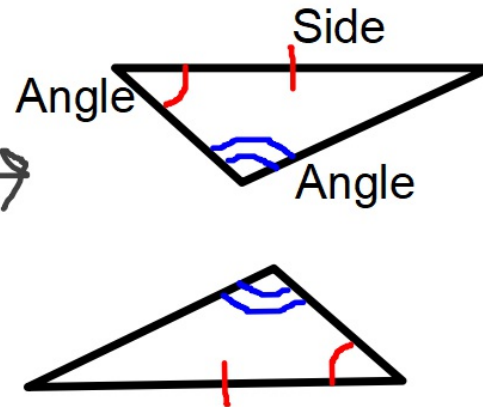
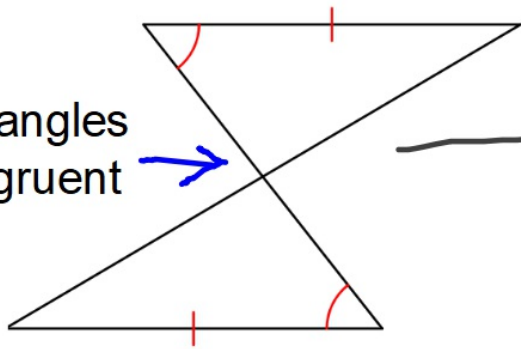




shared side is congruent to itself

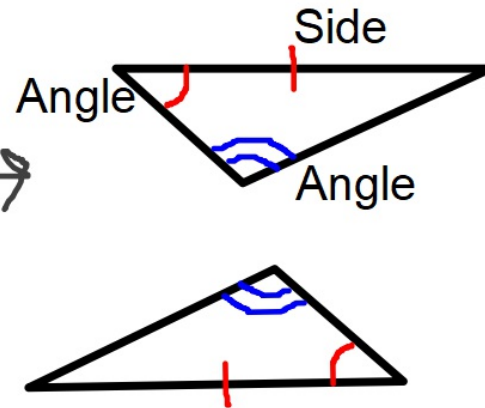
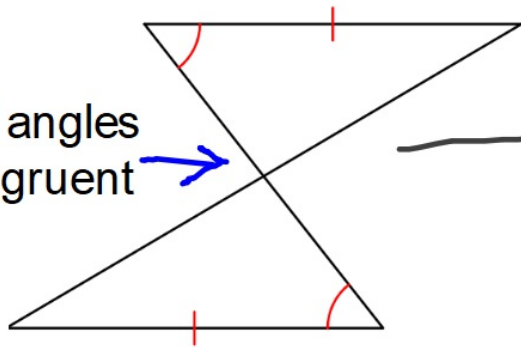
each shape has two sides marked, with a marked angle between them. **SAS**

vertical angles
are congruent



Each one has 2 marked angles and 1 marked side
Is the side between the angles (ASA)
or not between the angles (AAS)?

vertical angles
are congruent



Each one has 2 marked angles and 1 marked side
Is the side between the angles (ASA)
or not between the angles (AAS)?

The marked side is not between the
marked angles. So the answer is

AAS

What will Monday's assessment have on it?

- CO-B7a: using triangle congruence (like the p. 146 hw and the problem we did in class Tuesday)
- CO-B8a: recognizing triangle congruence, like the video just now
- CO-A3a: Symmetry (review topic)
- CO-A2a: Performing Transformations (review topic)



We will now head quietly to the computer lab
You will need a pencil, graph paper, and calculator.

Open Powertest in the lab



You will get the practice assessment
at the end of class.

It is homework and due Monday
(solutions posted later this evening)
The assessment is Monday