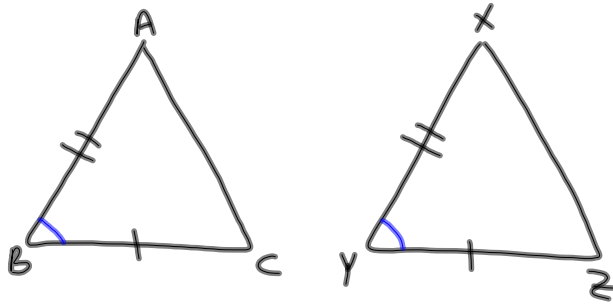
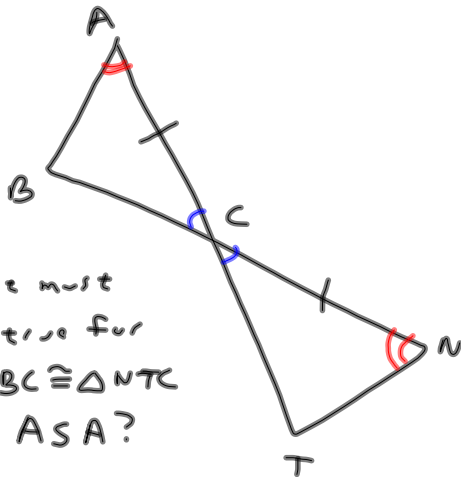


11-4-13
5th Geo

Much of class spent on
group worksheet

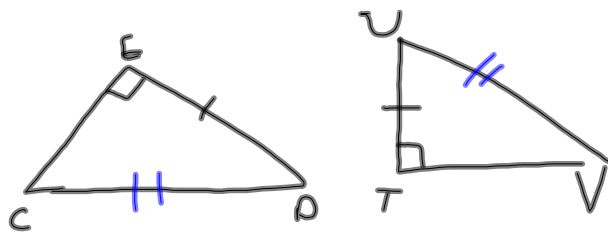


What must be true to prove
 $\triangle ABC \cong \triangle XYZ$ by SAS?
 $\angle B = \angle Y$



What must
be true for
 $\triangle ABC \cong \triangle NTC$
by ASA?

$$\angle A = \angle N$$

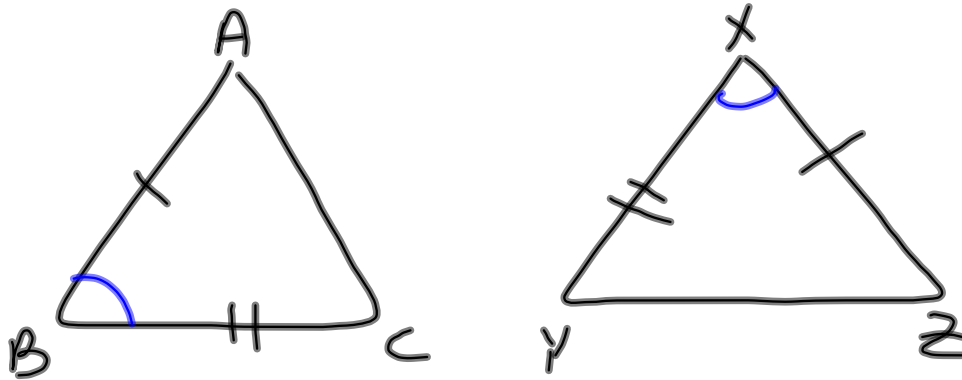


What must we have to prove
 $\triangle EDC \cong \triangle TUV$ by HL?

$$CD = UV$$

11-4-13
6th Geo

Most of class spent on
group worksheet



What must be true to prove

\cong by SAS?

$$\angle B = \angle X$$

What about SSS?

$$\overline{AC} \cong \overline{YZ}$$