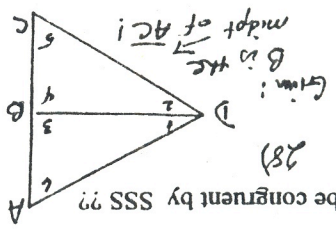


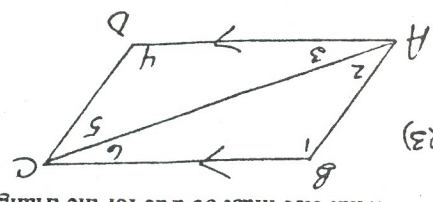
21)

What else must be true for the triangles to be congruent by SSS ??



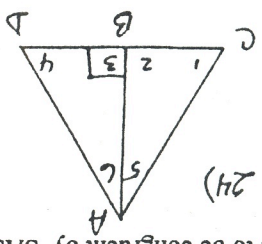
28)

What else must be true for the triangles to be congruent by SAS ??



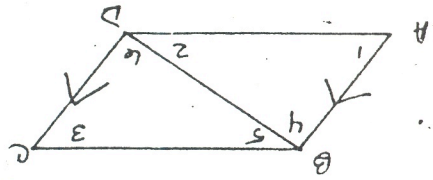
23)

What else must be true for the triangles to be congruent by SAS ??



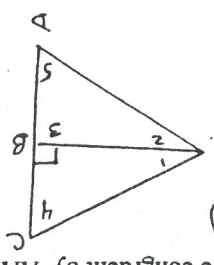
24)

What else must be true for the triangles to be congruent by SAS ??



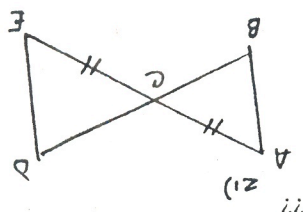
20)

What else must be true for the triangles to be congruent by AAS ??



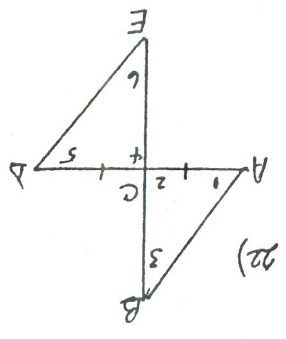
21)

What else must be true for the triangles to be congruent by AAS ??



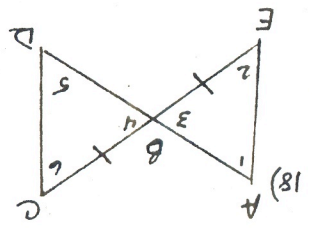
25)

What else must be true for the triangles to be congruent by SAS ??



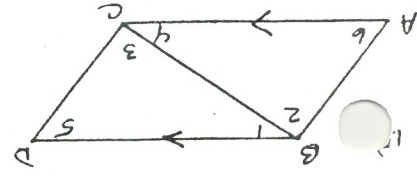
22)

What else must be true for the triangles to be congruent by AAS ??



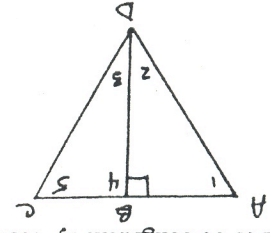
18)

What else must be true for the triangles to be congruent by ASA ??



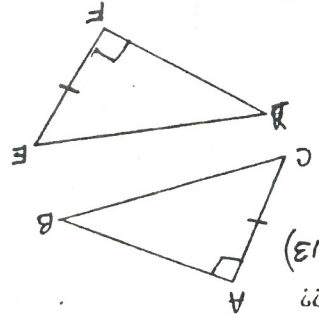
11)

What else must be true for the triangles to be congruent by ASA ??



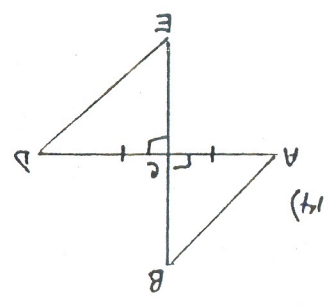
12)

What else must be true for the triangles to be congruent by HL ??



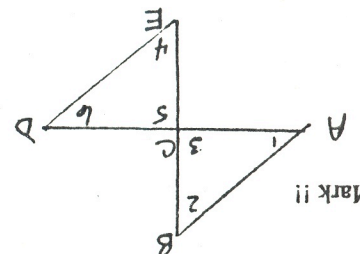
13)

What else must be true for the triangles to be congruent by HL ??



14)

What else must be true for the triangles to be congruent by HL ??



Mark !!

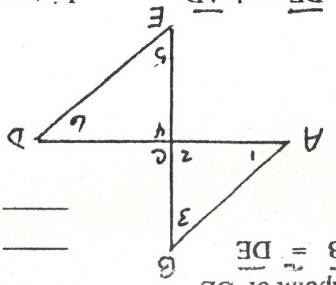
bisect each other

10. Given: \overline{BE} and \overline{AD}

List congruent parts

Justifications

Post/Thm $\triangle DCE \cong \triangle$



Mark !!

$\overline{AB} = \overline{DE}$

List congruent parts

Justifications

