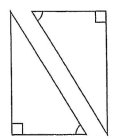
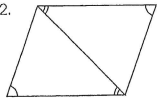
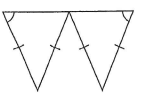
More Congruent Triangles

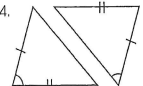
Identify which property will prove these triangles congruent (SSS, SAS, ASA, AAS, HL or none).



2.



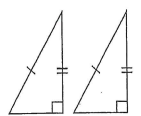


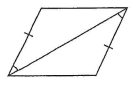




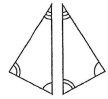


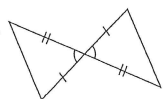
8.



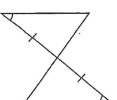


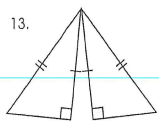
10.

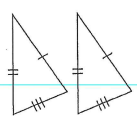


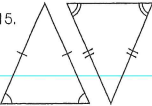


12.





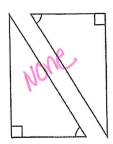


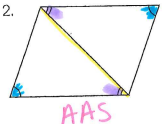


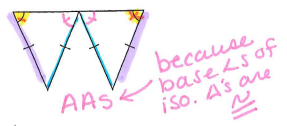
More Congruent Triangles

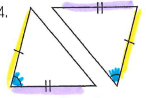
Identify which property will prove these triangles congruent (SSS, SAS, ASA, AAS, HL or none).

ê în

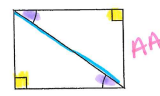




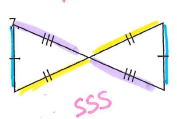




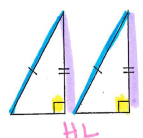


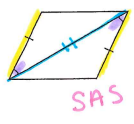


None



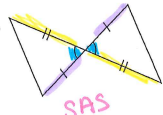
8.



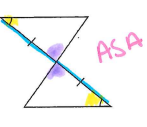


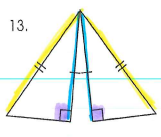
10.





12.





14.

