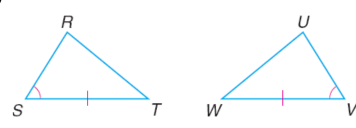
Name: _____

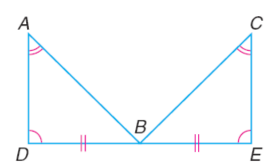
Congruent Triangles

Name the additional corresponding part needed to prove that the triangles below are congruent by SAS or ASA

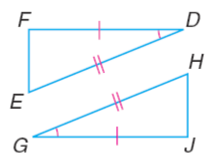
1)



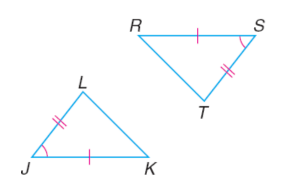
2)



3)



4)



Mathelpers.com