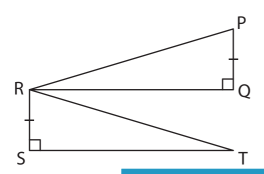
Congruent Triangles

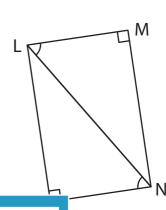
Sheet 2

State the congruence required to prove the congruence of right triangles using the indicated postulate.

1) HL



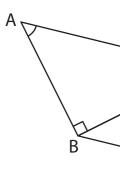
2) LA



PREVIEW

3)

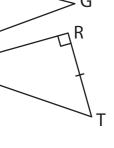
HA



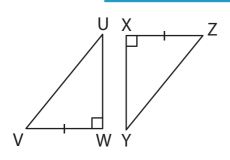
Gain complete access to the largest collection of worksheets in all subjects!

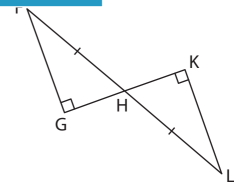
www.mathworksheets4kids.com

Members, please log in to download this worksheet. Not a member?
Please sign up to
gain complete
access.



5) LA



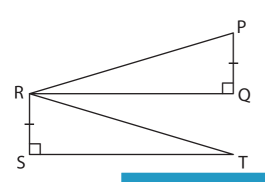


Congruent Triangles

Sheet 2

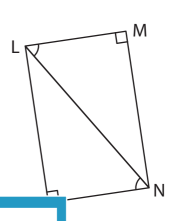
State the congruence required to prove the congruence of right triangles using the indicated postulate.

1) HL



2)

LA



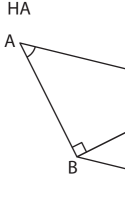
TR

 $\overline{\mathsf{AD}}$

PREVIEW

or KL ≅ MN

3)



Gain complete access to the largest collection of worksheets in all subjects!

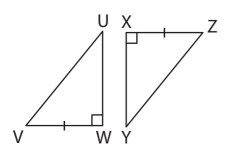
www.mathworksheets4kids.com

Members, please log in to download this worksheet. Not a member?
Please sign up to
gain complete
access.

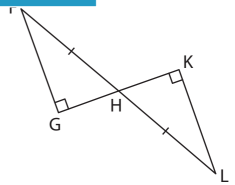
G R T

 $\overline{G} \cong \overline{RS}$

5) LA



∠V ≅ ∠Z or **∠U ≅ ∠Y**



GH ≅ KH or GF ≅ KL