

practice 6.6A BJU

Name the corresponding parts of these congruent triangles.

1. $\triangle ABC \cong \triangle RST$

angles

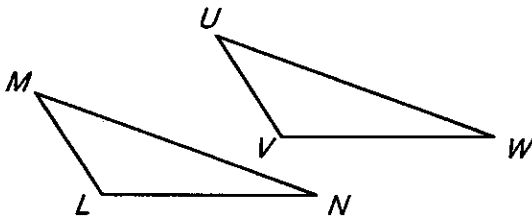
sides

2. $\triangle HJK \cong \triangle MNQ$

angles

sides

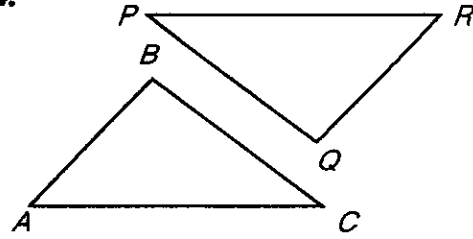
3.



angles

sides

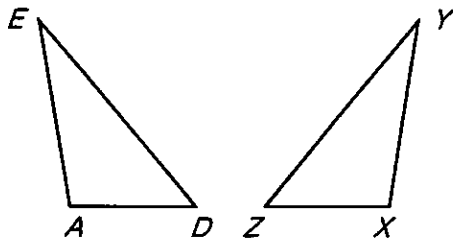
4.



angles

sides

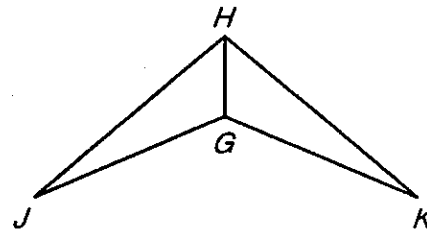
5.



angles

sides

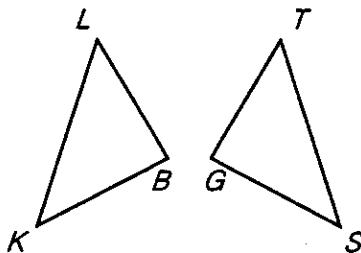
6.



angles

sides

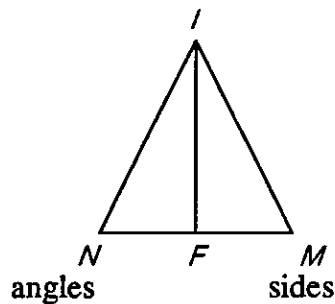
7.



angles

sides

8.



angles

sides

9. Suppose $\triangle ABC$ and $\triangle FGH$ are congruent isosceles triangles with sides \overline{AB} and \overline{AC} congruent. What are the congruent sides in $\triangle FGH$? _____