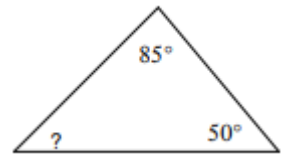
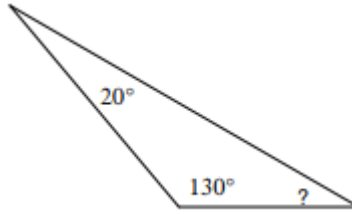
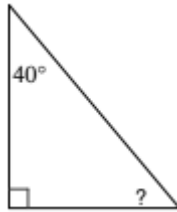
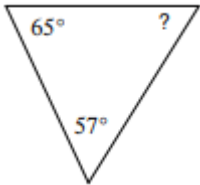
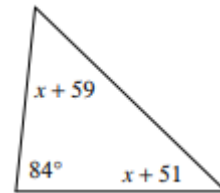
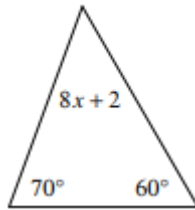
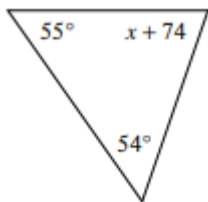


Final Review Angles and Triangles

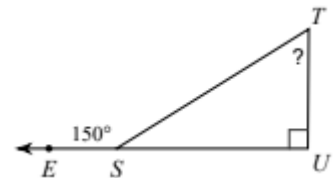
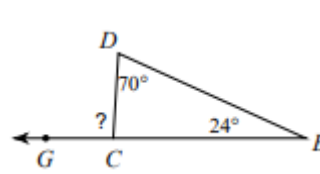
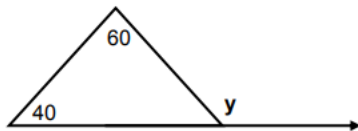
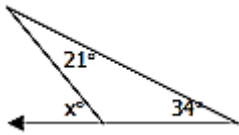
1. The measures of two angles of a triangle are given. Find the Third.



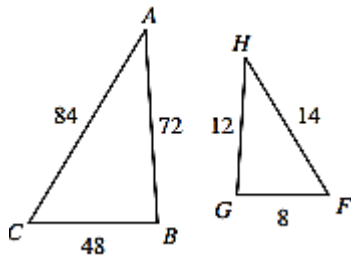
2. Solve for x and determine the value of all three angles of the triangle.



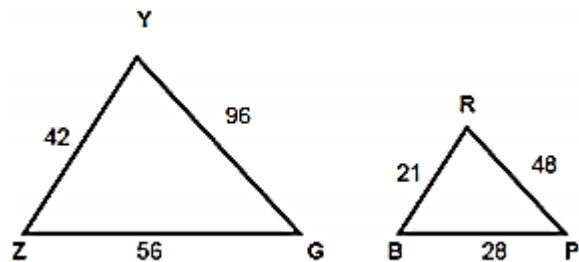
3. Find the angle x , y or $?$. Use the exterior angle theorem.



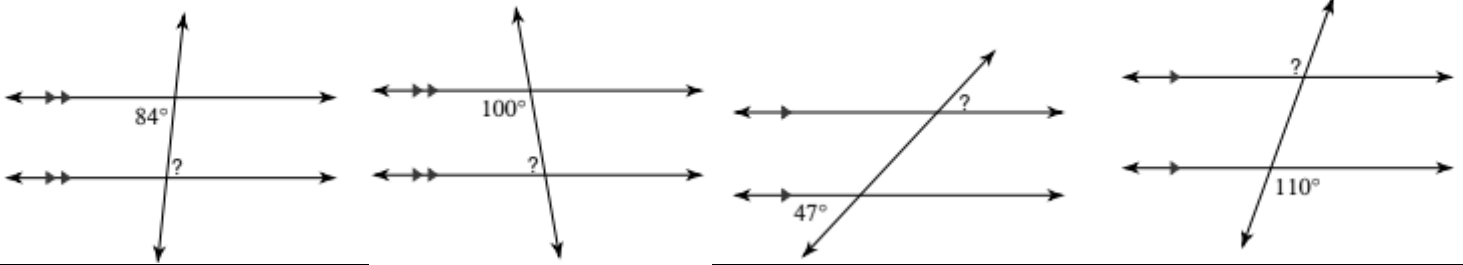
4. Explain **why** or **why not** the following two triangles are similar.



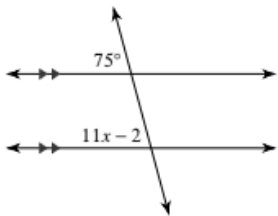
5. Explain **why** or **why not** the following two triangles are similar.



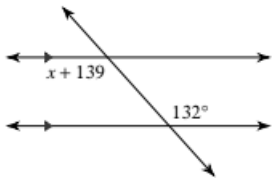
6. Find the value of the ? for each.



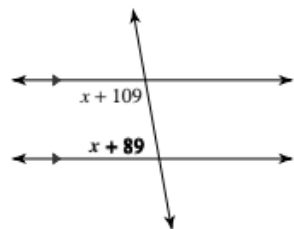
7. Find the value of x and fill in each missing angle when completed.



8. Find the value of x and fill in each missing angle when completed.



9. Find the value of x and fill in each missing angle when completed.



10. Find the value of x and fill in each missing angle when completed.

