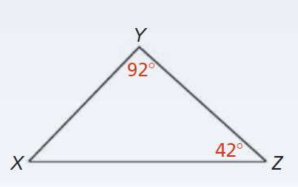


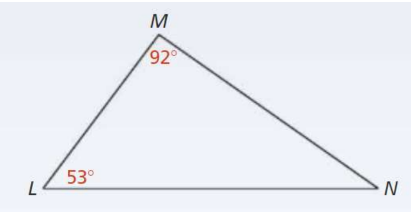
Is  $\triangle XYZ \sim \triangle LMN$ ?

$$m \angle X =$$

$$m \angle N =$$

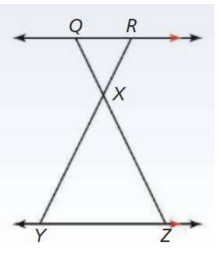
The triangles similar.







If  $QR \parallel YZ$ , is  $\triangle XYZ \sim \triangle XRQ$ ? Explain.





Find the value of x if the two triangles are similar. Explain.

