



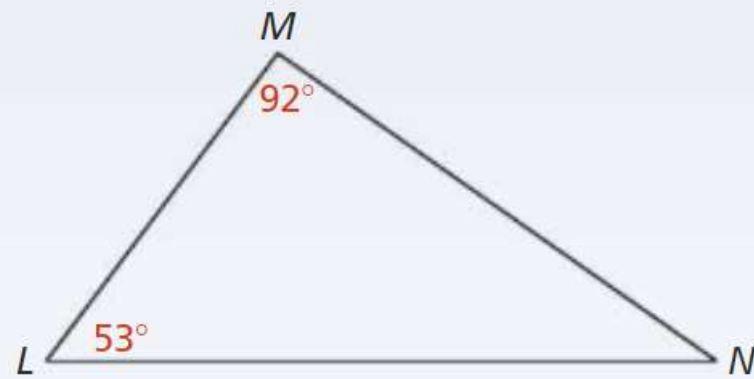
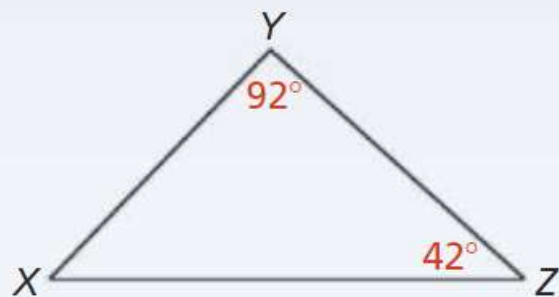
Try It!

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

$m\angle X =$

$m\angle N =$

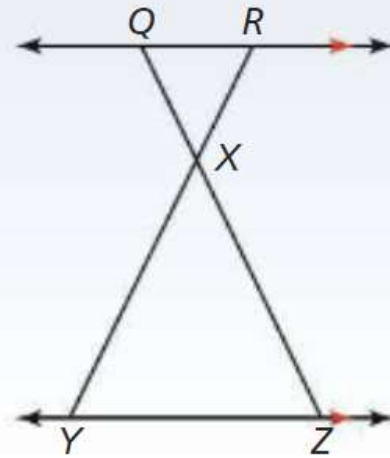
The triangles similar.





Try It!

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



 **Try It!**

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

