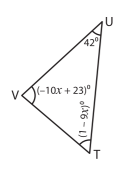
Triangle - Interior Angles

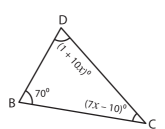
Sheet 3

A) Solve for x in each triangle and find the measure of the indicated interior angle.

1)



2)

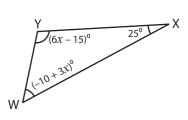


PREVIEW

Gain complete access to the largest

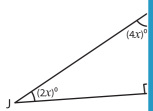
collection of worksheets in all subjects!

3)



x = ____

4)



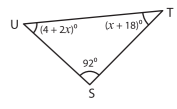
m∠V =

x =

Members, please log in to download this

worksheet.

Not a member?
Please sign up to
gain complete
access.



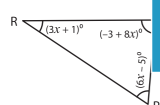
x = _____

$$m\angle T = \underline{\hspace{1cm}}$$

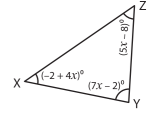
interior angles.

B) Solve for x in each tri

7)



www.mathworksheets4kids.com



x = _____

 $m\angle F = \underline{\hspace{1cm}}$

m∠G = _____

m∠H = _____



m∠X =

m∠Y = _____

 $m\angle Z = \underline{\hspace{1cm}}$

 $m\angle R = \underline{\hspace{1cm}}$