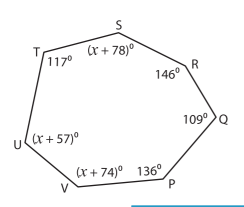
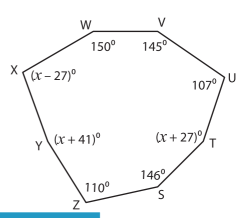
Angles in Polygon

Find the measures of the indicated angles.

1)



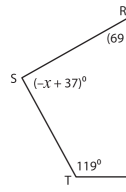
2)



Sum of the interior angles =

les = _____; x =_____

3)



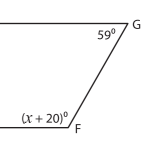
Sum of the interior angles =

 $m\angle R = ____; m\angle S = ___$

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PREVIEW

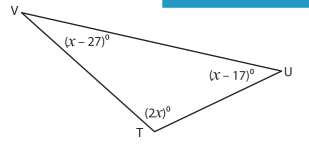
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les = _____;
$$x =$$

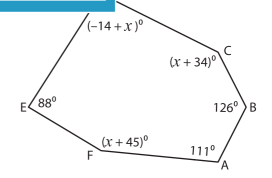
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5)



Sum of the interior angles = x =

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



Sum of the interior angles = ______; x =______

$$m\angle C =$$
____; $m\angle D =$ ____; $m\angle F =$ ____