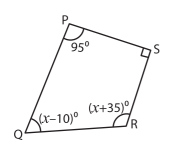
Angles in Quadrilaterals

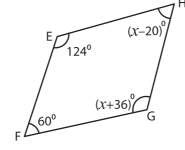
Solve for x in each quadrilateral, and find the measure of the indicated angles.

1)



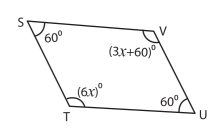
X =___;

2)



X =___;

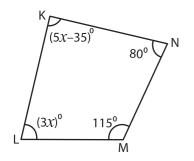
3)



X =____;

 $m\angle Q = \underline{\hspace{1cm}}; m\angle R = \underline{\hspace{1cm}}; m\angle G = \underline{\hspace{1cm}}; m\angle H = \underline{\hspace{1cm}}; m\angle V = \underline{\hspace{1cm}}$

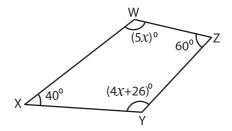
4)



X =___;

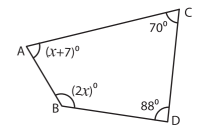
 $m\angle K = \underline{\hspace{1cm}}; m\angle L = \underline{\hspace{1cm}}$

5)



X =___;

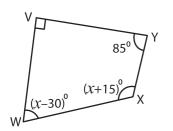
6)



 $\mathcal{X} = \underline{\hspace{1cm}};$

 $m\angle W = ___; m\angle Y = ___ m\angle A = ___; m\angle B = ____;$

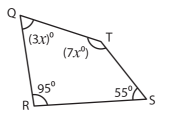
7)



X =____;

 $m\angle W = \underline{\hspace{1cm}}; \ m\angle X = \underline{\hspace{1cm}}$

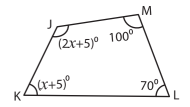
8)



X =____;

 $m\angle Q = \underline{\qquad}; \ m\angle T = \underline{\qquad}$

9)



X =____;

 $m \angle J = \underline{\hspace{1cm}}; m \angle K = \underline{\hspace{1cm}}$