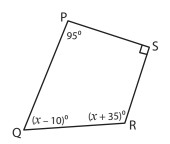
Angles in a Quadrilaterals

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

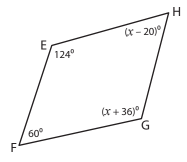
1)



$$x = \underline{\hspace{1cm}};$$

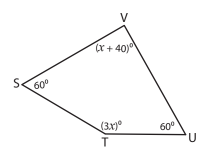
$$m \neq 0 = \vdots \quad m \neq R = \vdots$$

2)

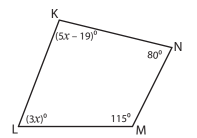


$$x =$$
___; $x =$ ___; $m \angle Q =$ ___; $m \angle R =$ ___; $m \angle G =$ ___; $m \angle H =$ ____;

3)

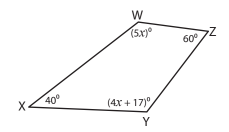


4)

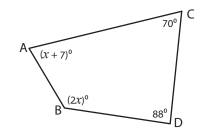


$$x =$$
___;
 $m\angle K =$ ___; $m\angle L =$ ____

5)

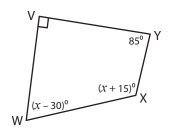


6)



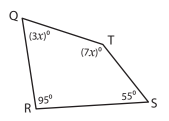
$$x =$$
____;
 $m\angle A =$ ____; $m\angle B =$ _____;

7)



$$x =$$
__; $x =$ _.

8)



$$x =$$
___;
 $m \angle Q =$; $m \angle T =$

9)

