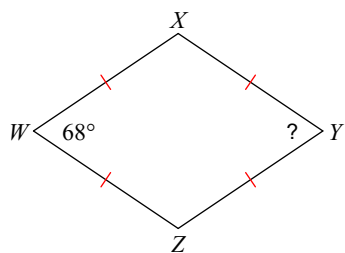


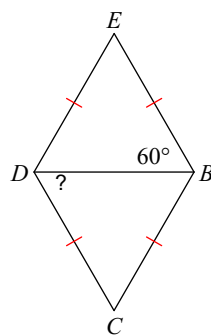
# Properties of Rhombuses

**Find the measure indicated.**

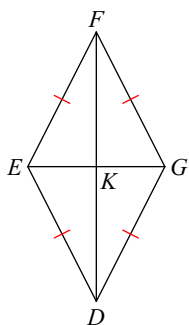
1)



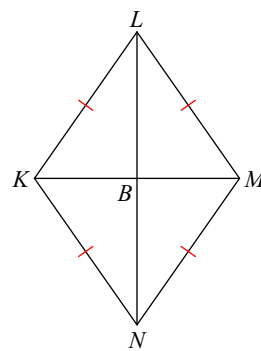
2)



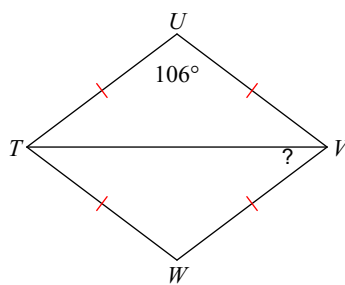
3)  $EK = 9$   
Find  $EG$



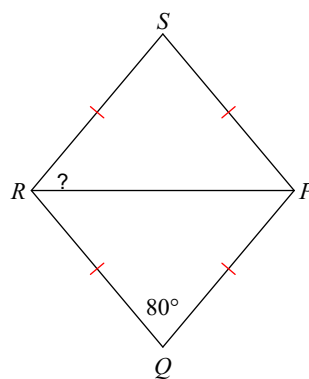
4)  $LN = 38$   
Find  $BN$



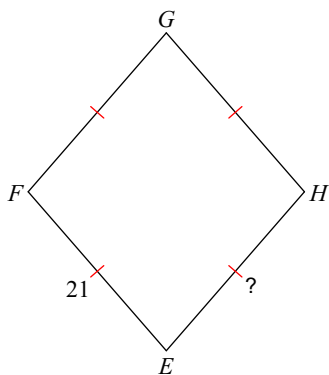
5)



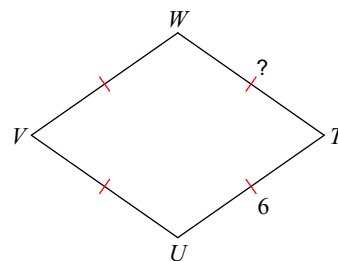
6)



7)

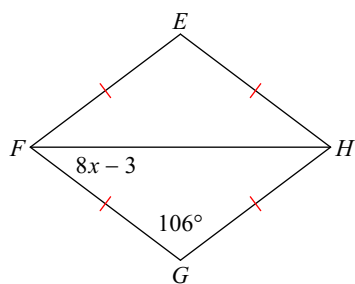


8)

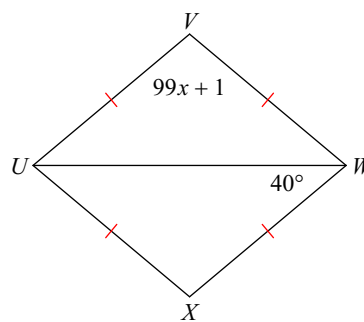


Solve for  $x$ .

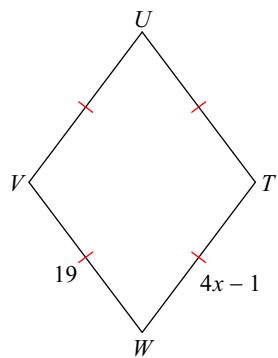
9)



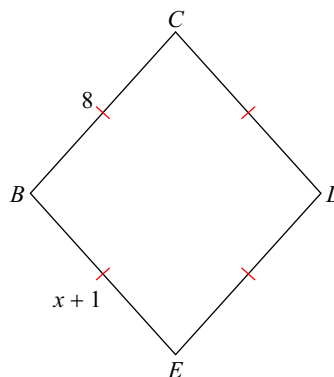
10)



11)

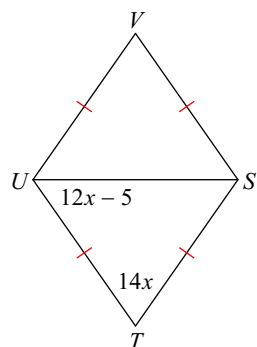


12)

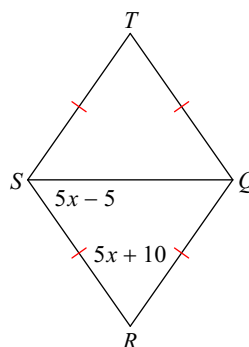


Find the measure indicated.

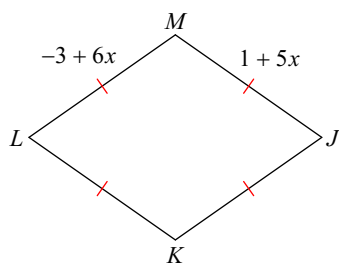
13) Find  $m\angle T$



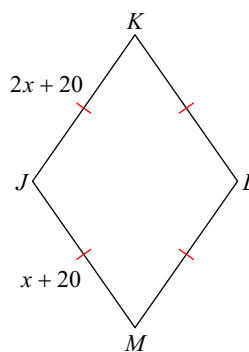
14) Find  $m\angle RST$



15) Find  $KL$



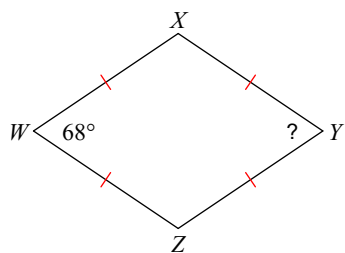
16) Find  $KL$



# Properties of Rhombuses

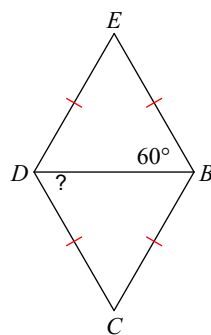
Find the measure indicated.

1)



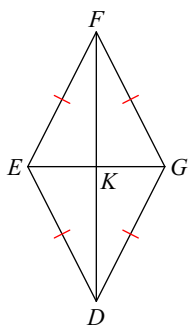
$68^\circ$

2)



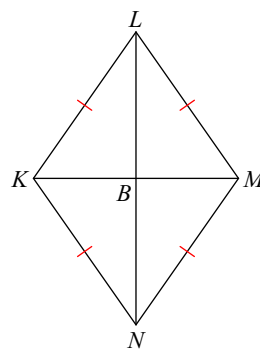
$60^\circ$

3)  $EK = 9$   
Find  $EG$



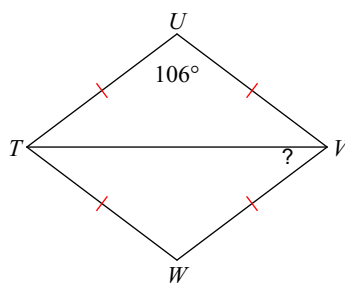
$18$

4)  $LN = 38$   
Find  $BN$



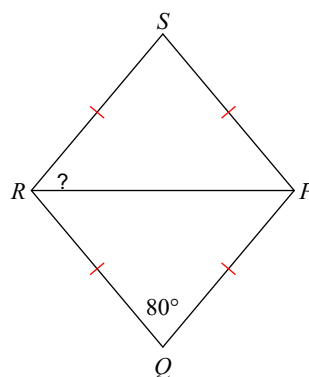
$19$

5)



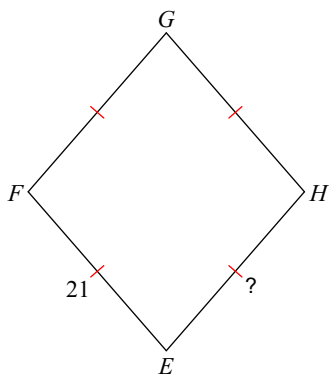
$37^\circ$

6)



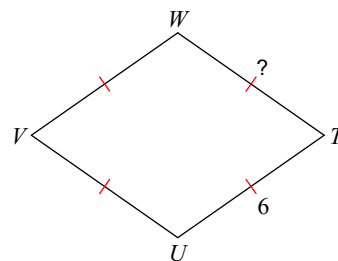
$50^\circ$

7)



$21$

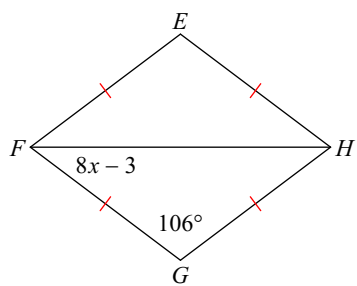
8)



$6$

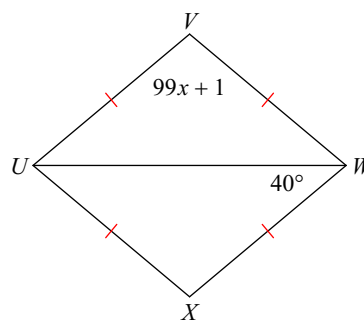
Solve for  $x$ .

9)



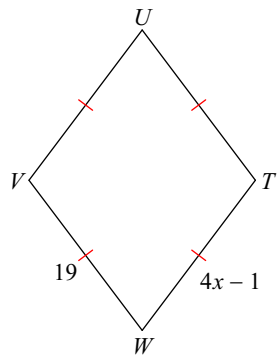
5

10)



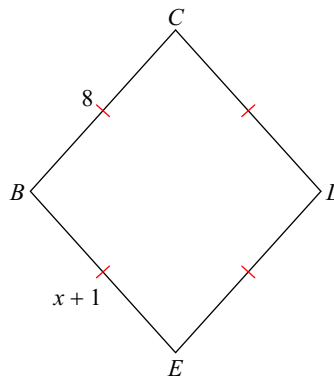
1

11)



5

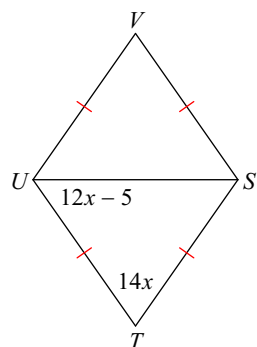
12)



7

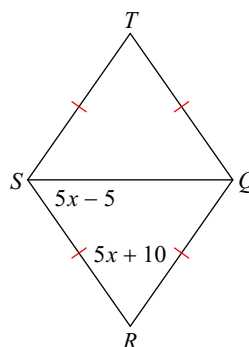
Find the measure indicated.

13) Find  $m\angle T$



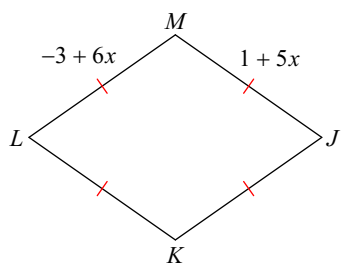
70°

14) Find  $m\angle RST$



110°

15) Find  $KL$



21

16) Find  $KL$

