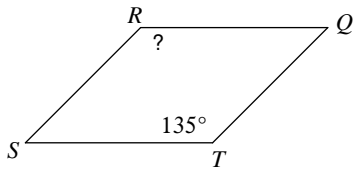


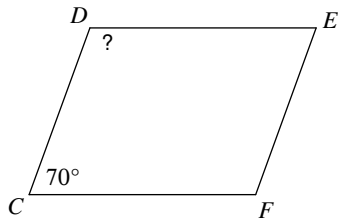
Properties of Parallelograms

Find the measurement indicated in each parallelogram.

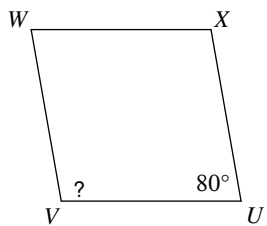
1)



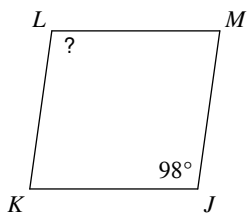
2)



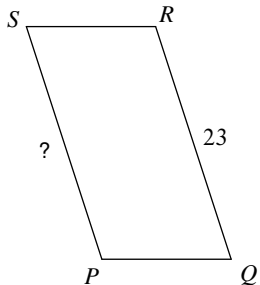
3)



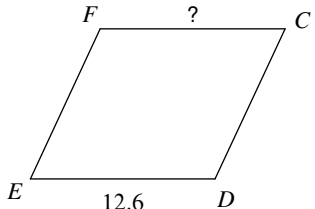
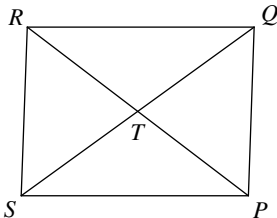
4)



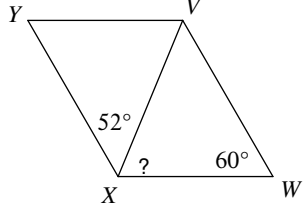
5)



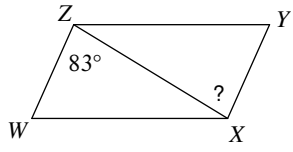
6)

7) $RT = 19.8$ Find RP 

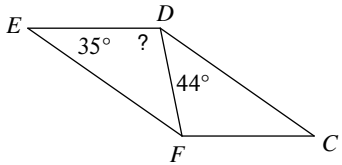
8)



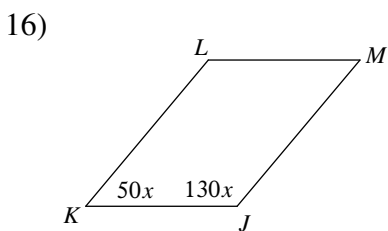
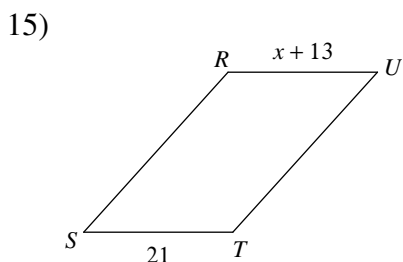
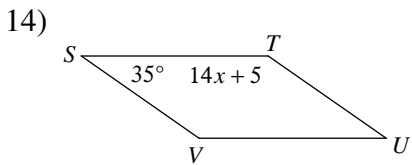
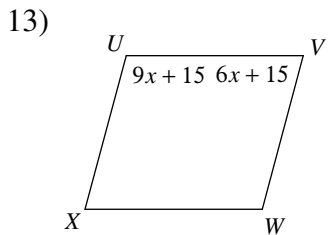
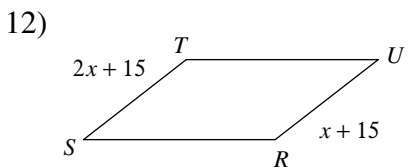
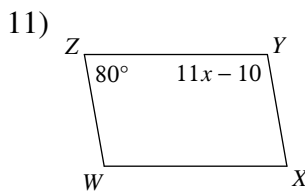
9)



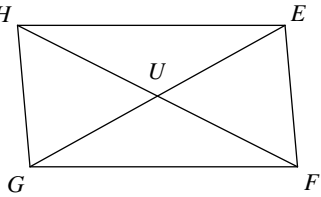
10)



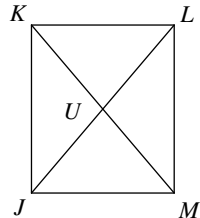
Solve for x . Each figure is a parallelogram.



17) $UH = 19$
 $FH = 5x - 7$

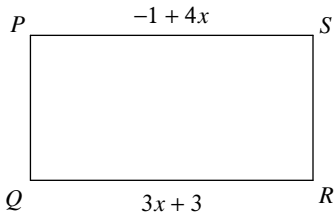


18) $KU = 3x + 3$
 $UM = 4x - 4$

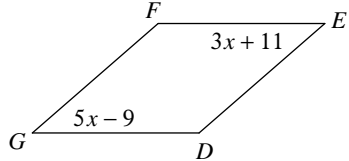


Find the measurement indicated in each parallelogram.

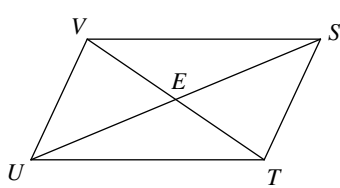
19) Find RQ



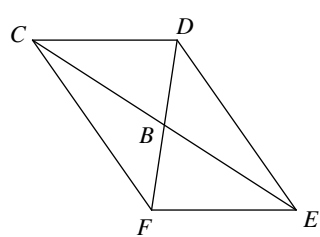
20) Find $m\angle G$



21) $TE = 4 + 2x$
 $EV = 4x - 4$
 Find TE



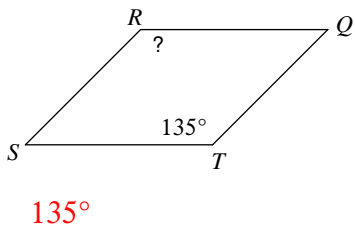
22) $DB = 5x - 1$
 $BF = 5 + 3x$
 Find DB



Properties of Parallelograms

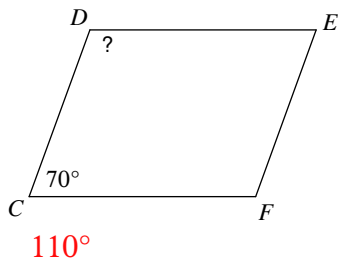
Find the measurement indicated in each parallelogram.

1)



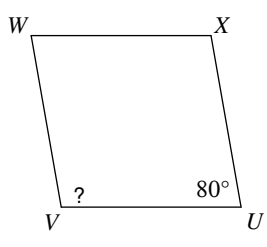
135°

2)



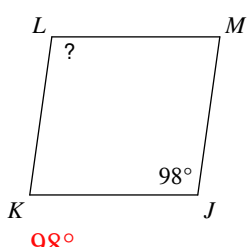
110°

3)



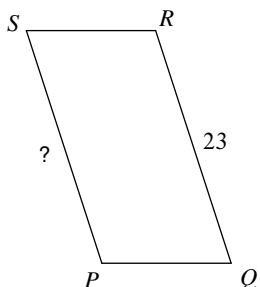
100°

4)



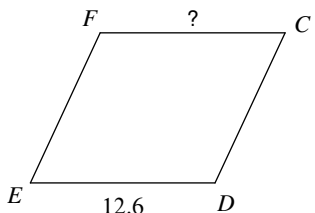
98°

5)



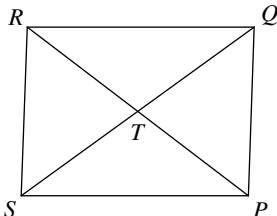
23

6)



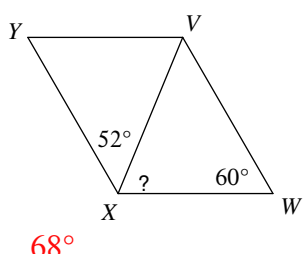
12.6

7) $RT = 19.8$

Find RP 

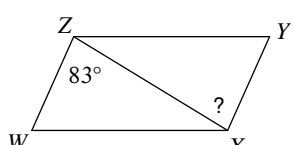
39.6

8)



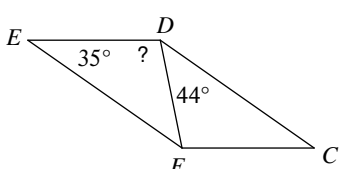
68°

9)



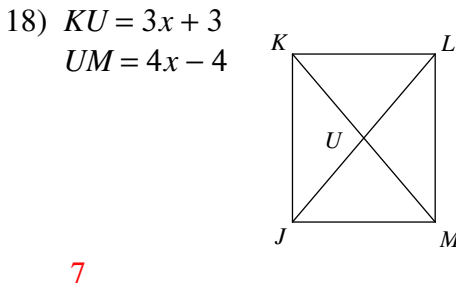
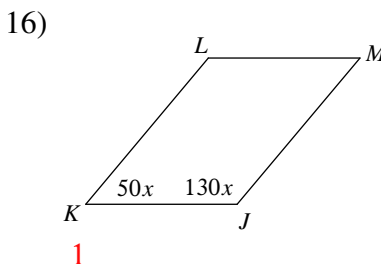
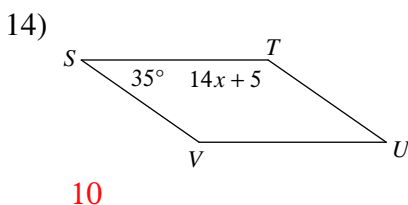
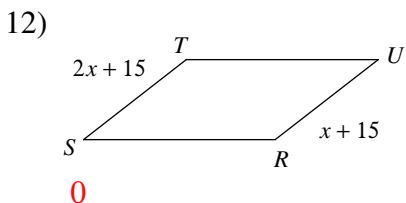
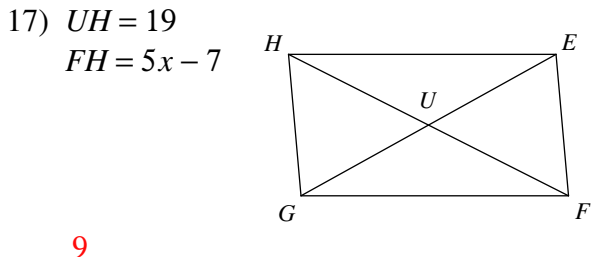
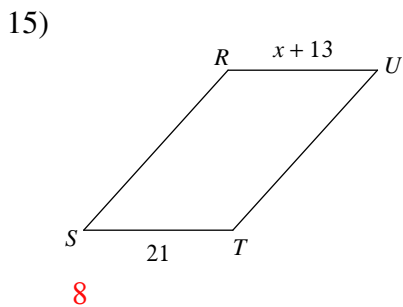
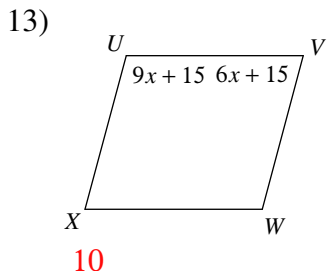
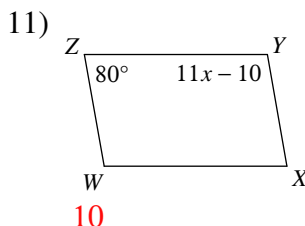
83°

10)



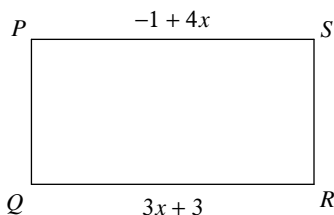
101°

Solve for x . Each figure is a parallelogram.

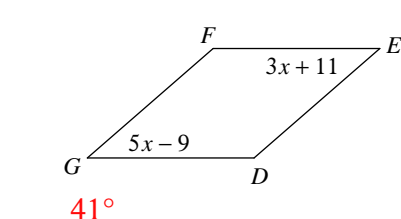
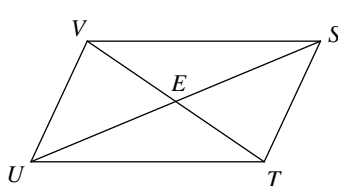


Find the measurement indicated in each parallelogram.

19) Find RQ



21) $TE = 4 + 2x$
 $EV = 4x - 4$
 Find TE



22) $DB = 5x - 1$
 $BF = 5 + 3x$
 Find DB

