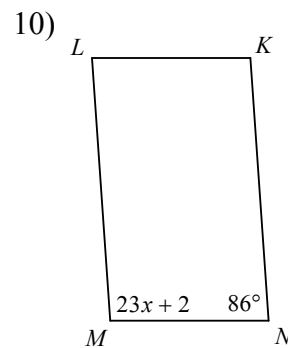
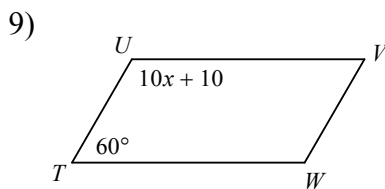
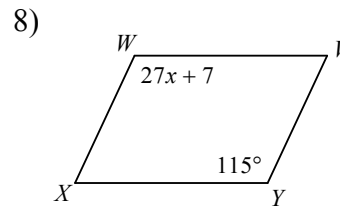
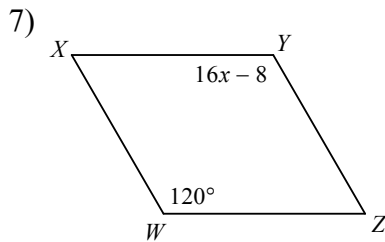
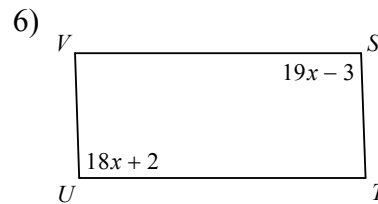
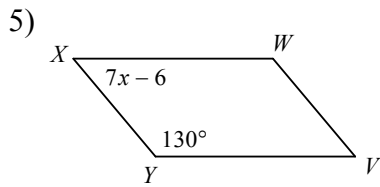
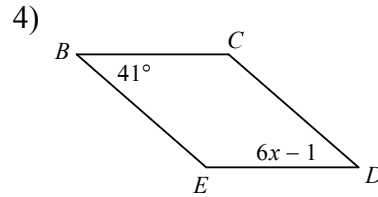
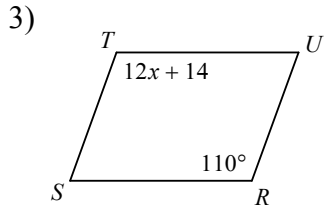
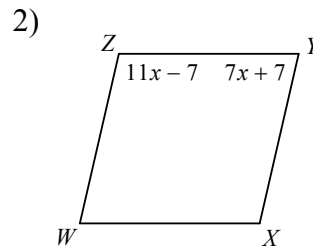
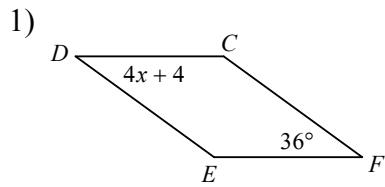


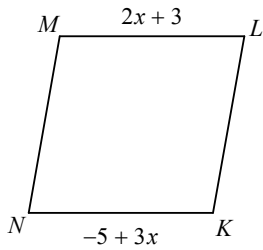
Parallelograms

© 2012 Kuta Software LLC. All rights reserved.

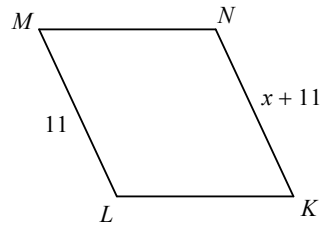
Solve for x . Each figure is a parallelogram.



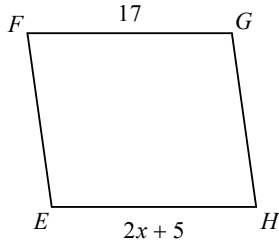
11)



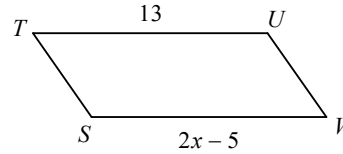
12)



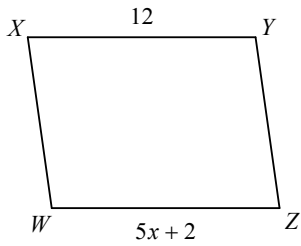
13)



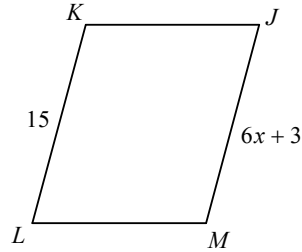
14)



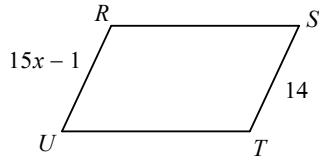
15)



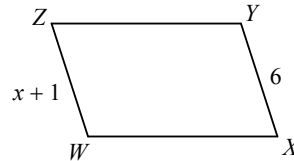
16)



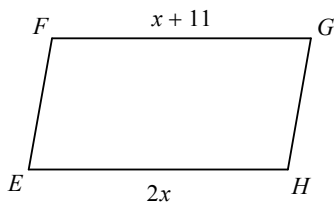
17)



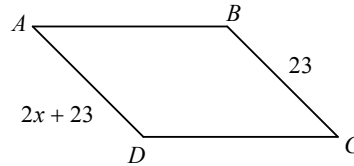
18)



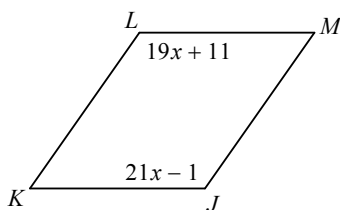
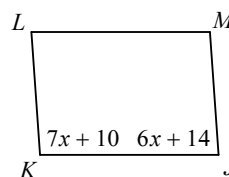
19)



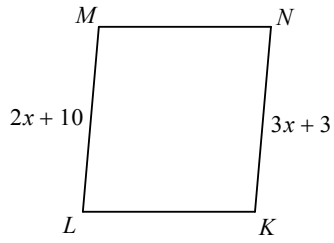
20)



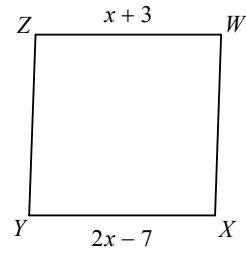
Find the measurement indicated in each parallelogram.

21) Find $m\angle K$ 22) Find $m\angle J$ 

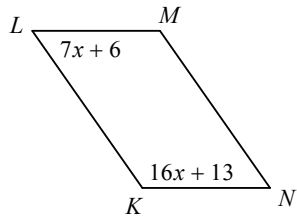
23) Find LM



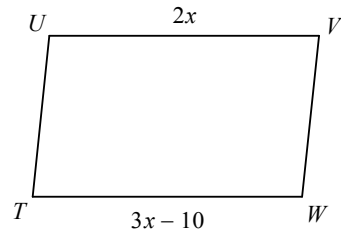
24) Find XY



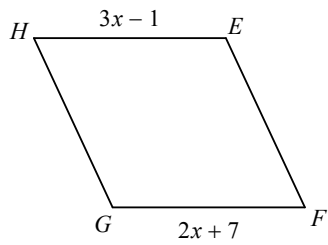
25) Find $m\angle M$



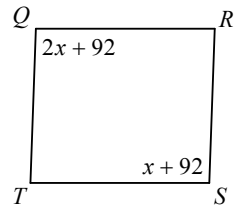
26) Find UV



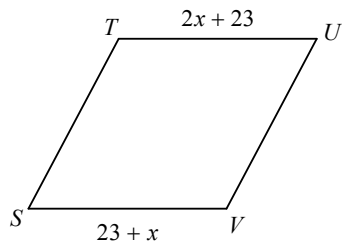
27) Find FG



28) Find $m\angle S$



29) Find TU



30) Find VW

