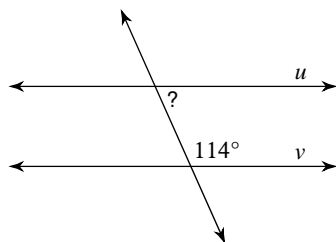


Proving parallel lines

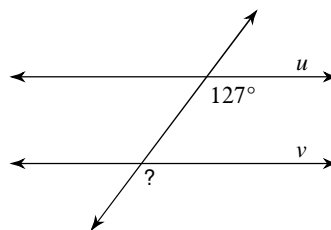
© 2013 Kuta Software LLC. All rights reserved.

Find the measure of the indicated angle that makes lines u and v parallel.

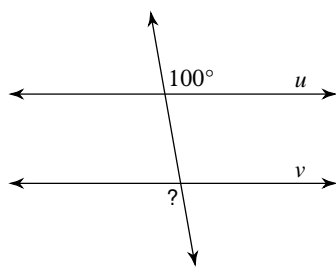
1)



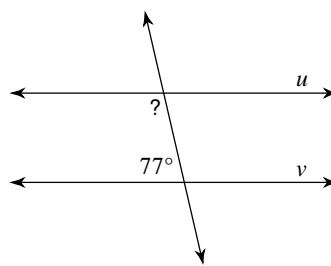
2)



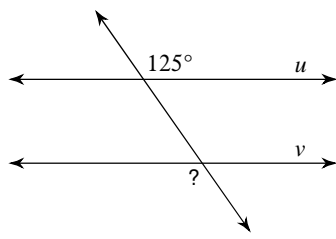
3)



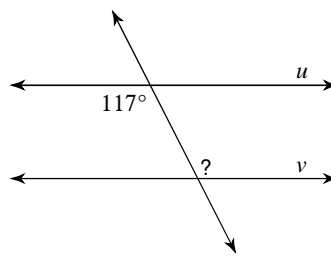
4)



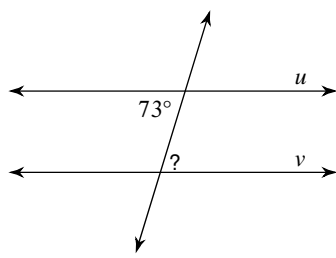
5)



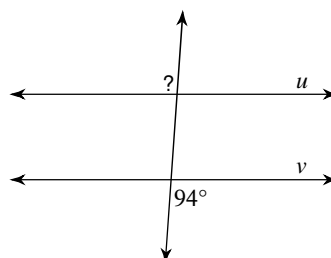
6)



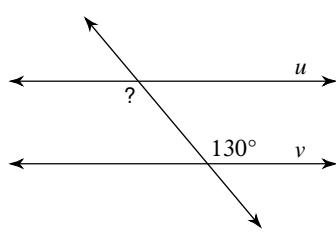
7)



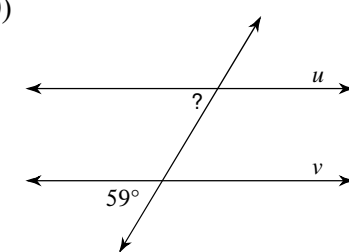
8)



9)

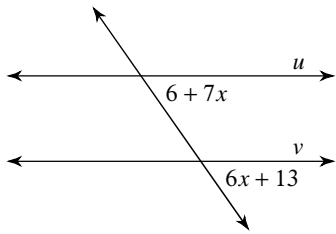


10)

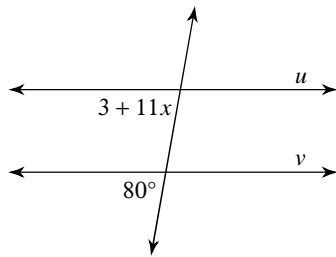


Find the value of x that makes lines u and v parallel.

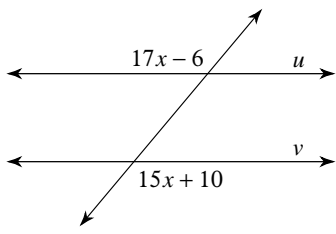
11)



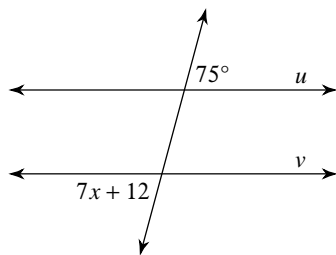
12)



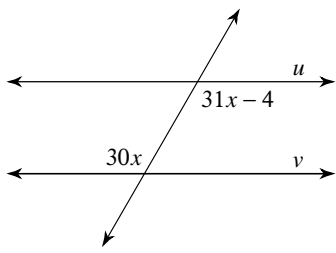
13)



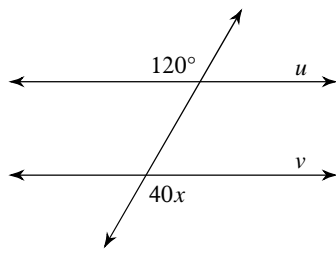
14)



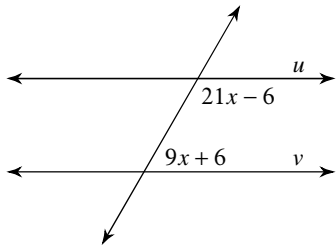
15)



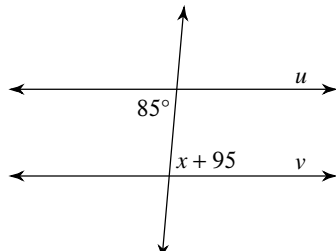
16)



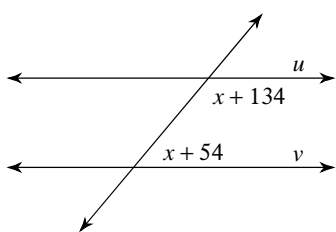
17)



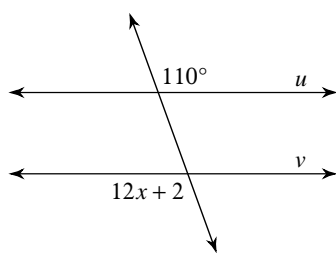
18)



19)

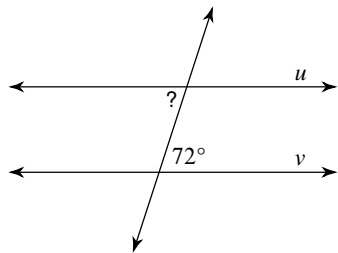


20)

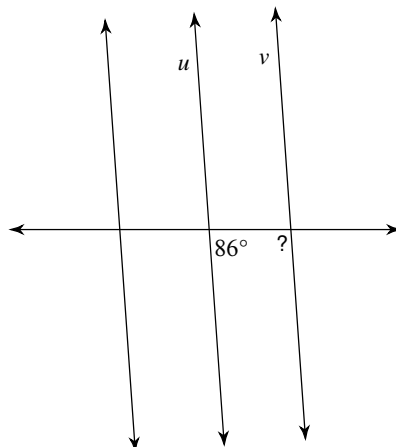


Find the measure of the indicated angle that makes lines u and v parallel.

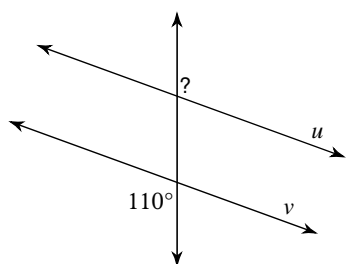
21)



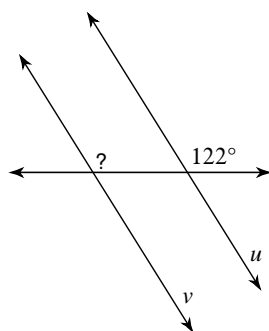
22)



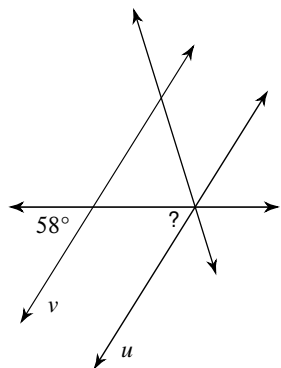
23)



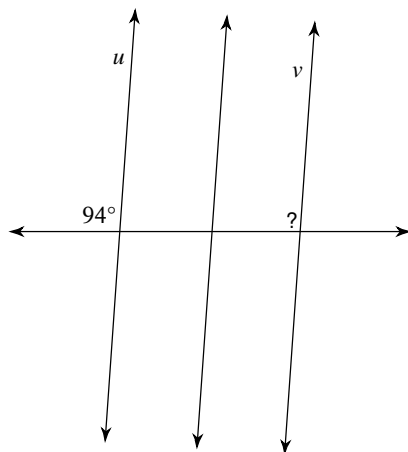
24)



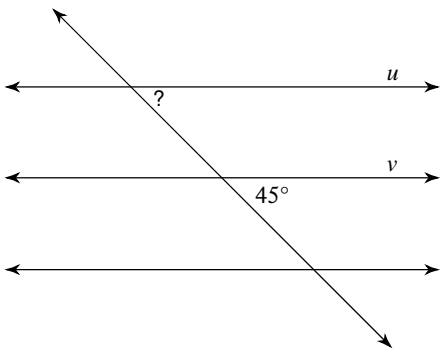
25)



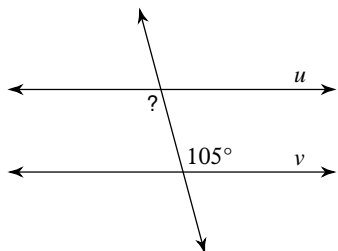
26)



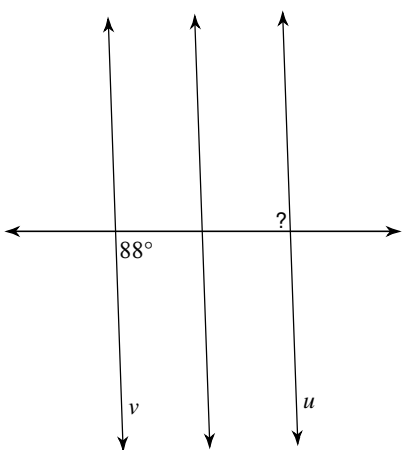
27)



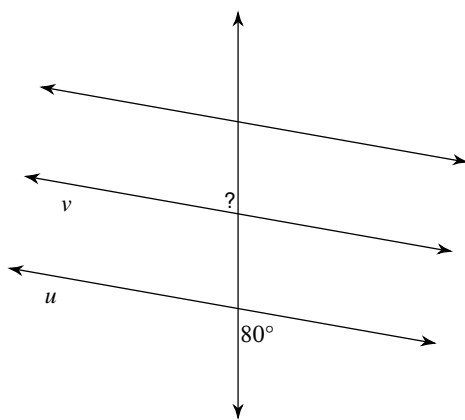
28)



29)

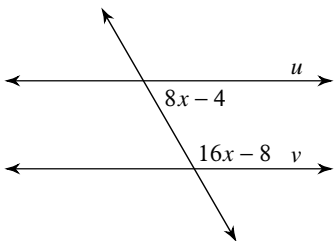


30)

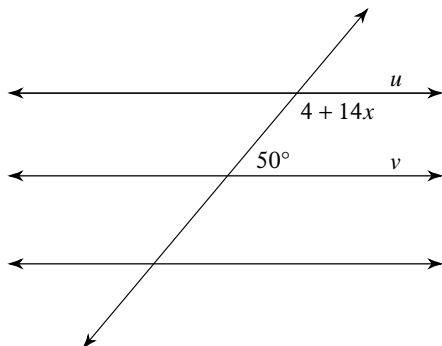


Find the value of x that makes lines u and v parallel.

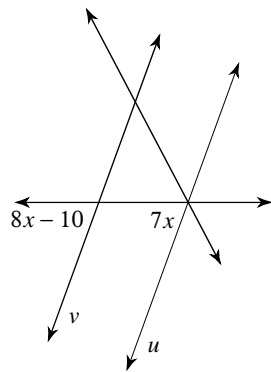
31)



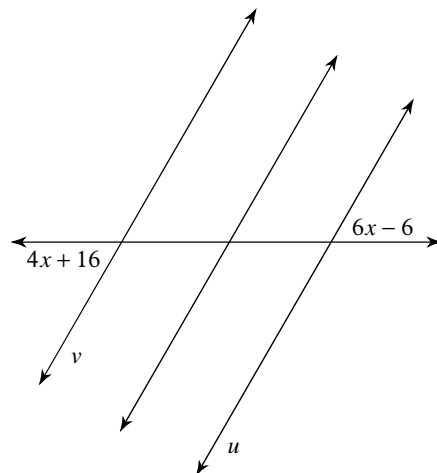
32)



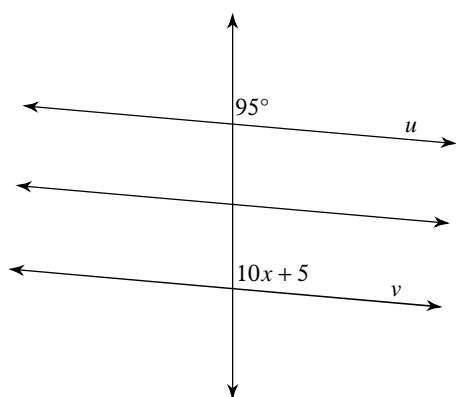
33)



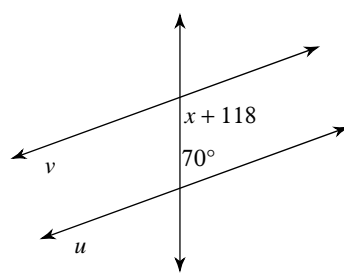
34)



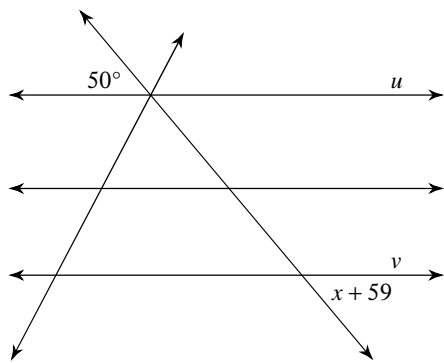
35)



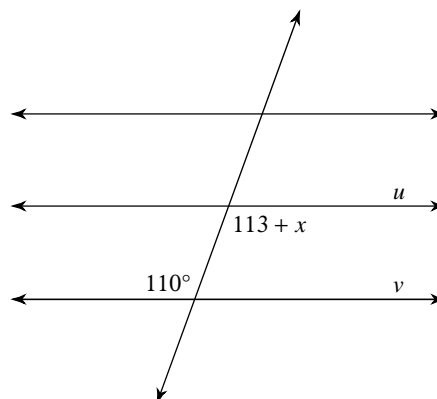
36)



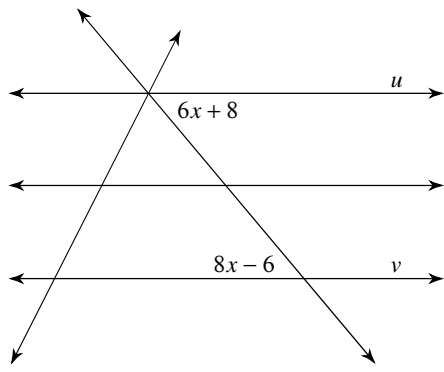
37)



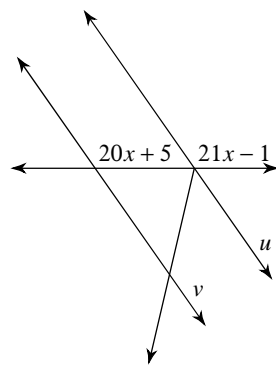
38)



39)

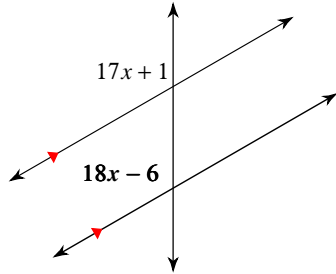


40)

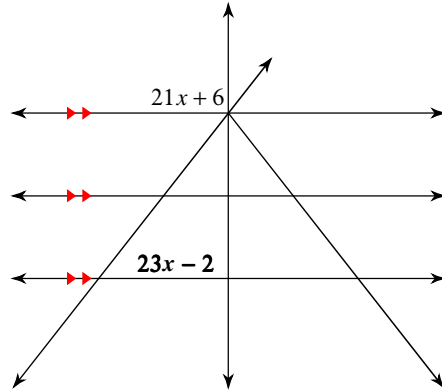


Find the measure of the angle indicated in bold.

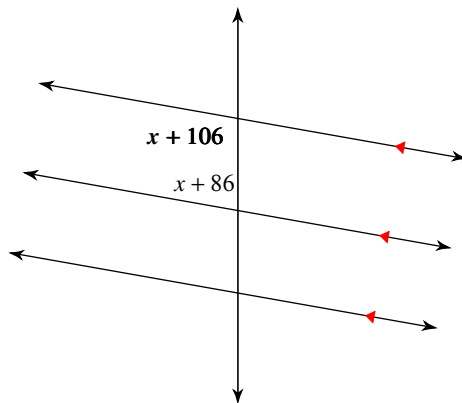
41)



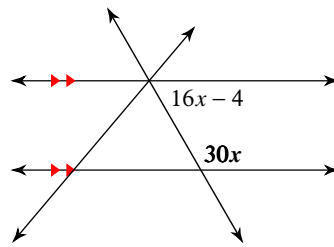
42)



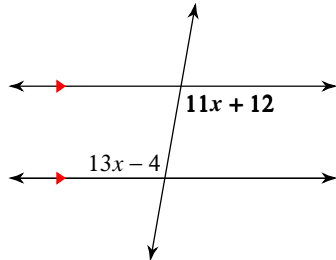
43)



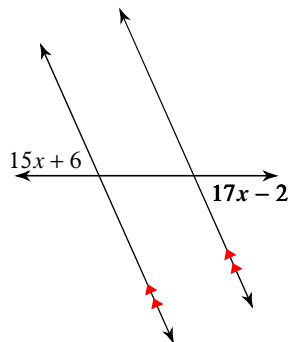
44)



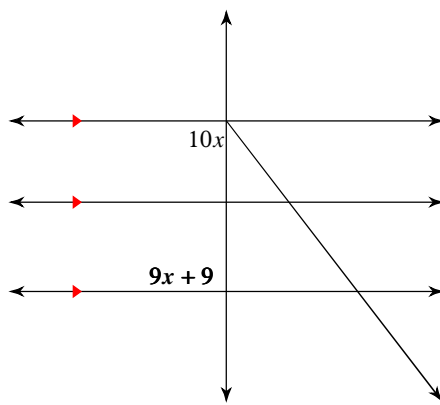
45)



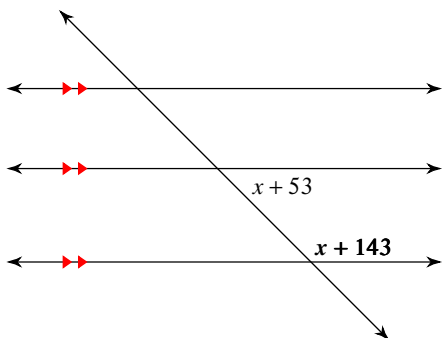
46)



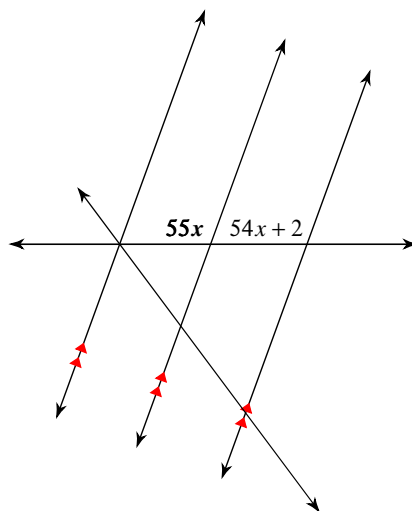
47)



48)



49)



50)

