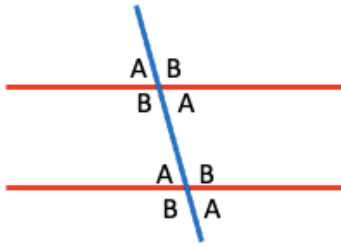


ll lines

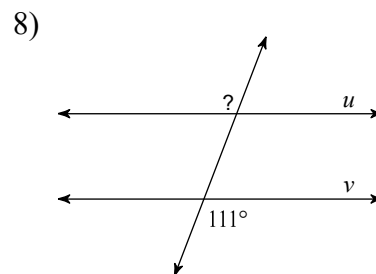
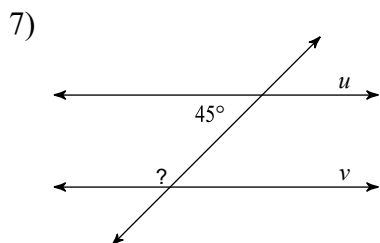
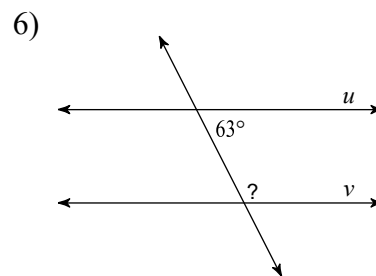
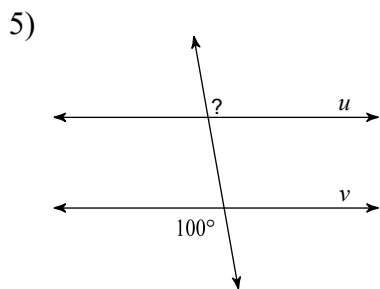
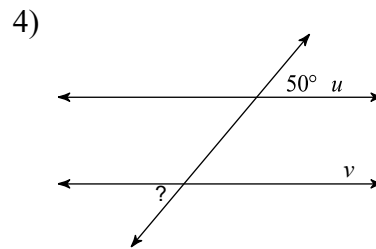
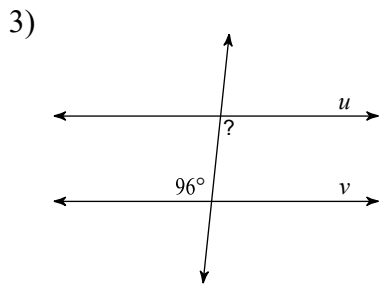
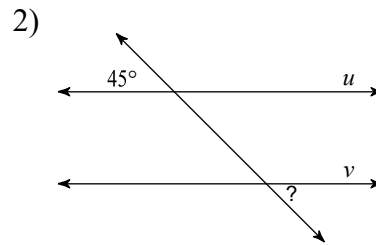
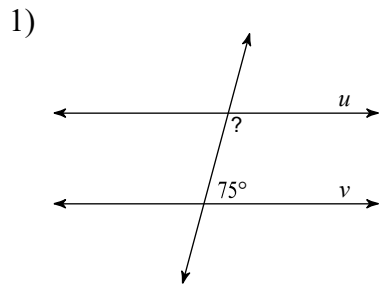
Use ABBA – when lines are parallel



All the A's are congruent  
All the B's are congruent  
 $A + B = 180^\circ$

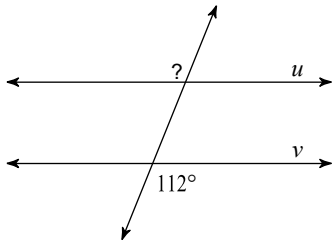
**Remember ABBA**

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

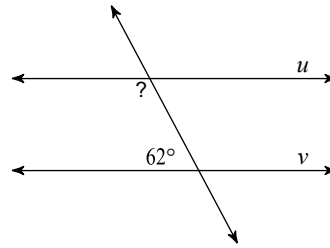


ll lines

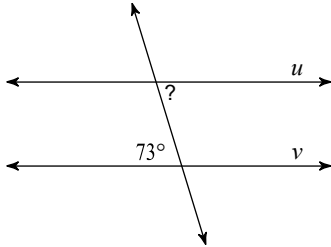
9)



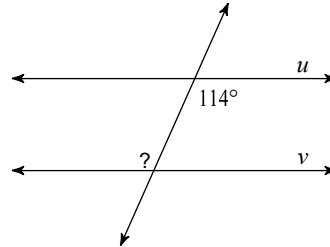
10)



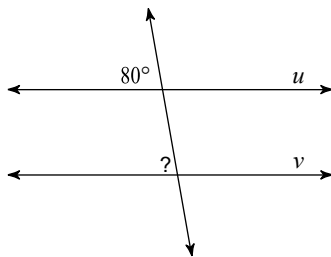
11)



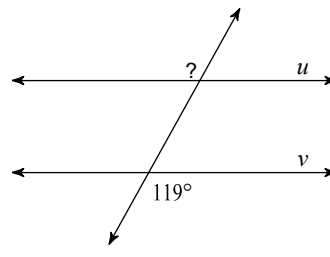
12)



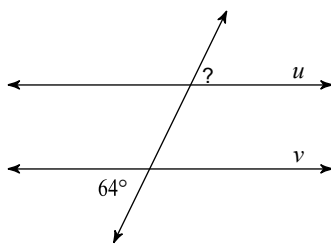
13)



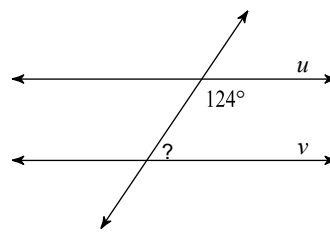
14)



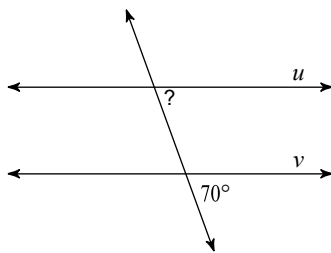
15)



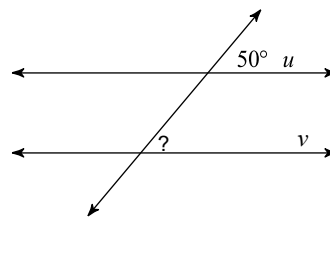
16)



17)



18)



Il lines

11)

12)