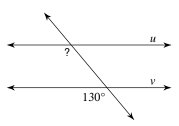
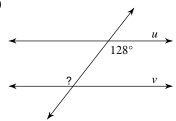
## **Proving Lines Parallel**

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

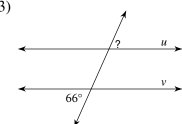
1)



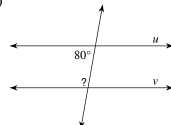
2)

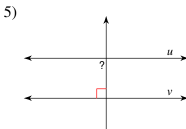


3)

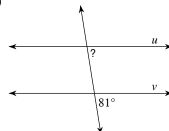


4)

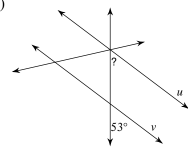




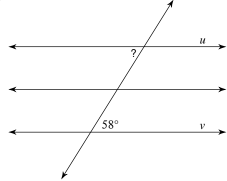
6)



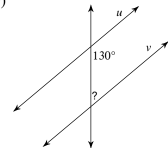
7)



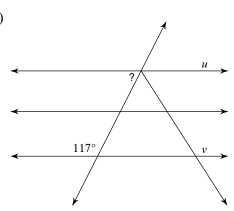
8)



9)

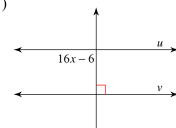


10)

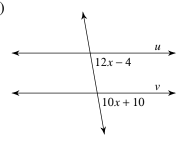


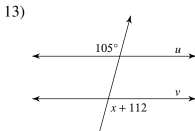
Find the value of x that makes lines u and v parallel.

11)

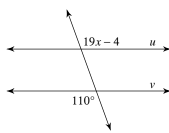


12)

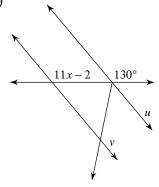




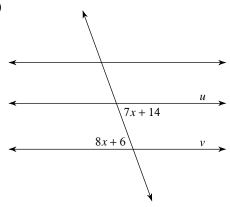
14)



15)



16)



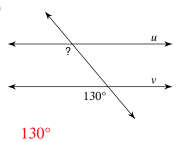
## **Critical thinking questions:**

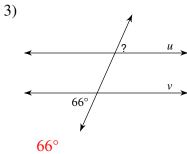
- 17) For question #16, find a value of x that makes lines u and v intersect.
- 18) Even if the lines in question #16 were not parallel, could x = 25? Why or why not?

## **Proving Lines Parallel**

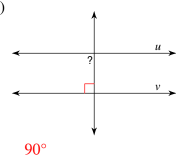
Find the measure of the indicated angle that makes lines u and v parallel.

1)

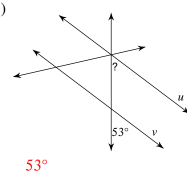




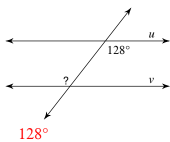
5)



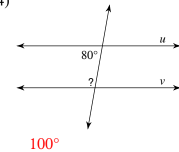
7)

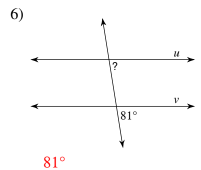


2)

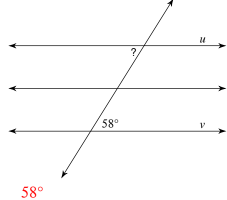


4)

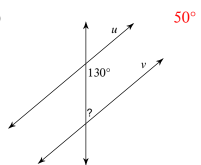


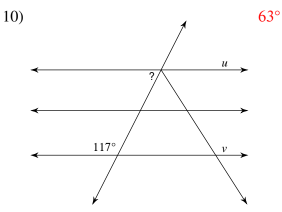


8)



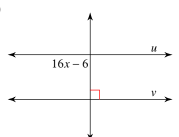
9)



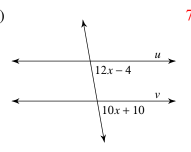


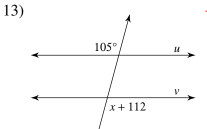
Find the value of x that makes lines u and v parallel.

11)

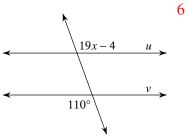


12)

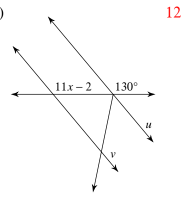




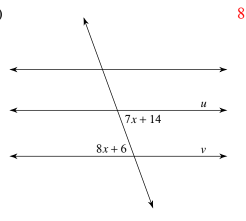
14)



15)



16)



## **Critical thinking questions:**

- 17) For question #16, find a value of x that makes lines u and v intersect. Any value other than 8. Ideally  $0 \le x \le 10$
- 18) Even if the lines in question #16 were not parallel, could x = 25? Why or why not? No, that would make the angles 189° and 206°.