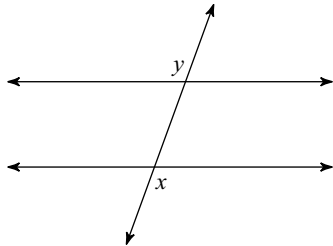


Parallel Lines and Angles

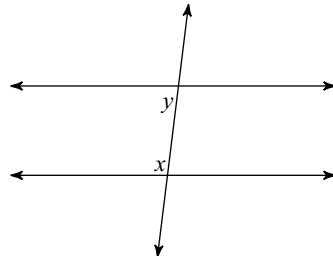
A) Identify the angle relationship pictured (corresponding, alternate interior, alternate exterior, same-side interior, vertical, or adjacent).

B) State whether they are congruent or supplementary.

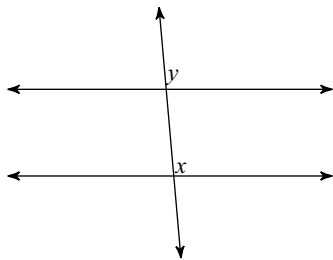
1)



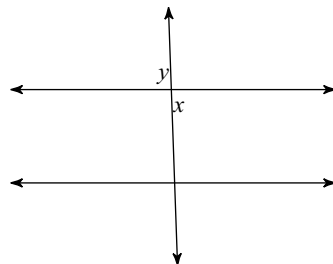
2)



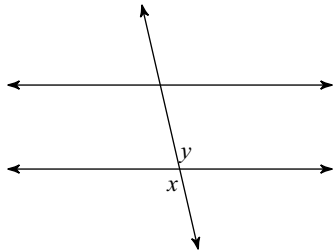
3)



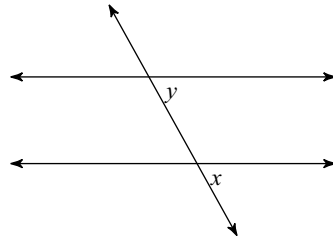
4)



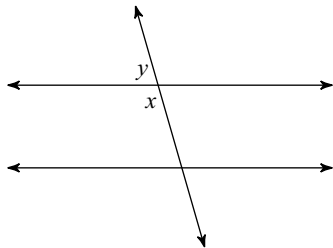
5)



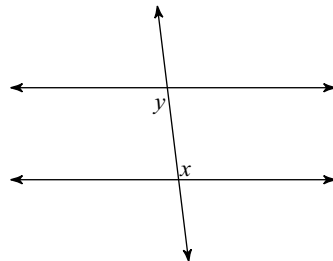
6)



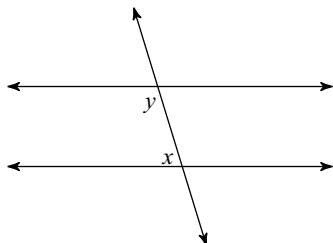
7)



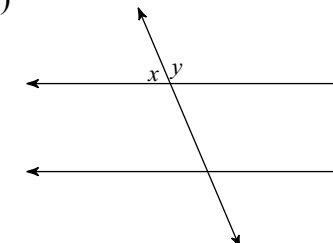
8)



9)

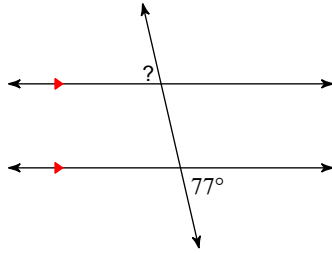


10)

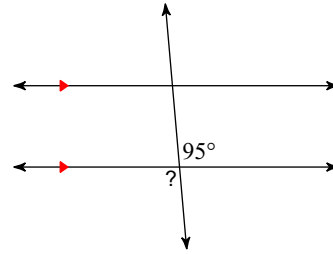


Find the measure of EACH ANGLE indicated and STATE THE ANGLE RELATIONSHIP.

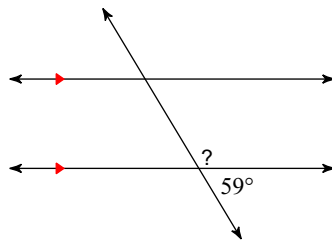
11)



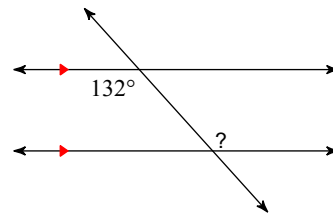
12)



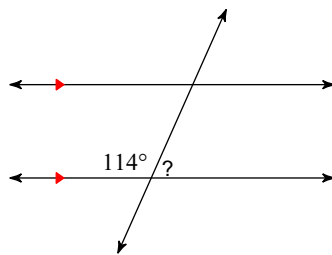
13)



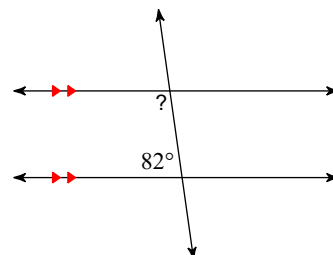
14)



15)

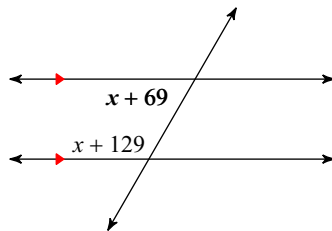


16)

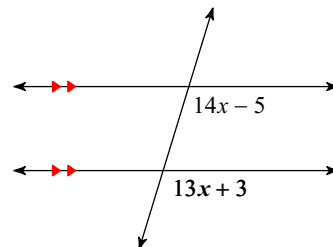


Find the measure of BOTH ANGLES indicated and STATE THE ANGLE RELATIONSHIP.

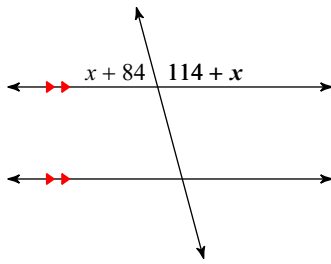
17)



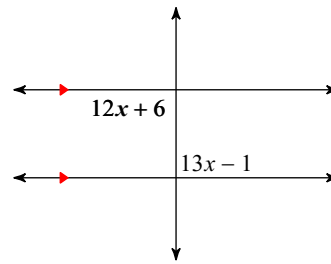
18)



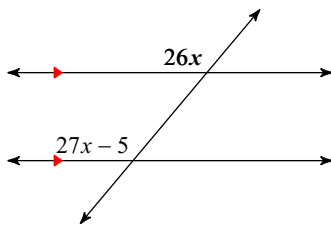
19)



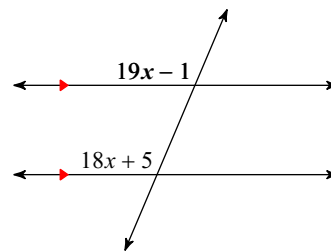
20)



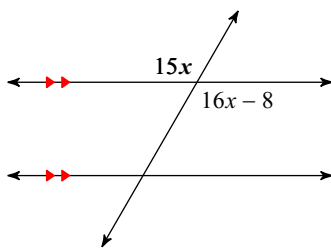
21)



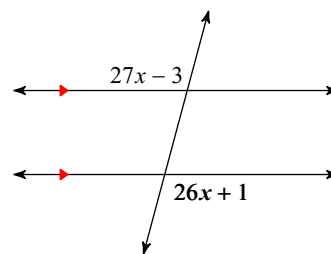
22)



23)

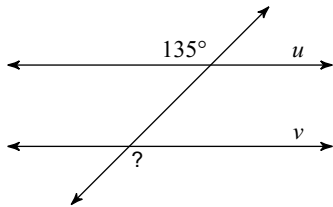


24)



Prove that lines u and v are parallel.

25)



26)

