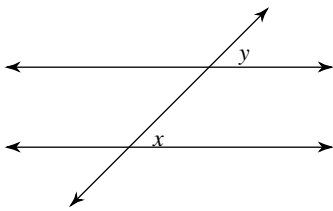


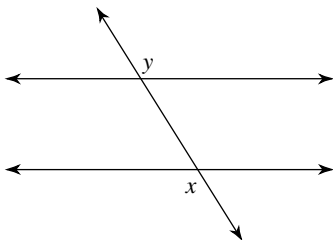
Parallel Lines and Transversals

Identify each pair of angles as corresponding, alternate interior, alternate exterior, or consecutive interior.

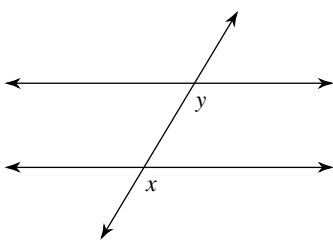
1)



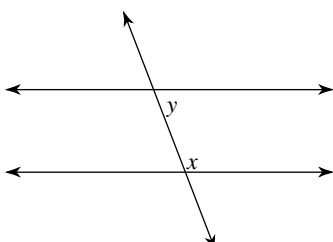
2)



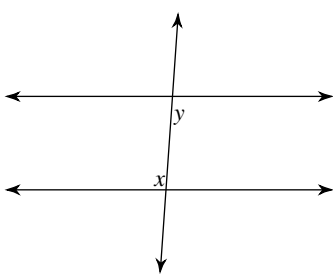
3)



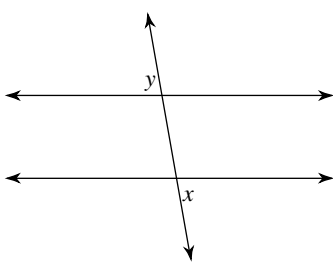
4)



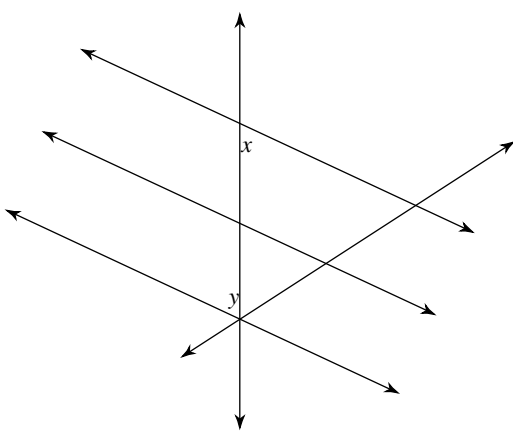
5)



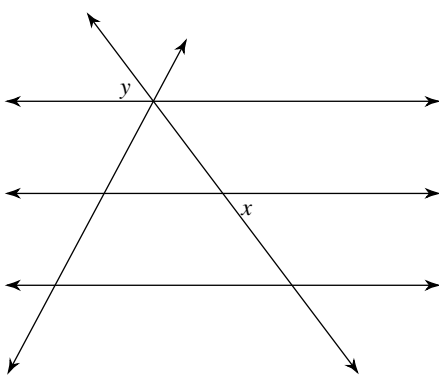
6)



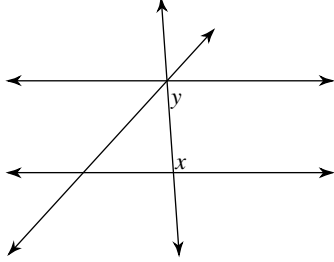
7)



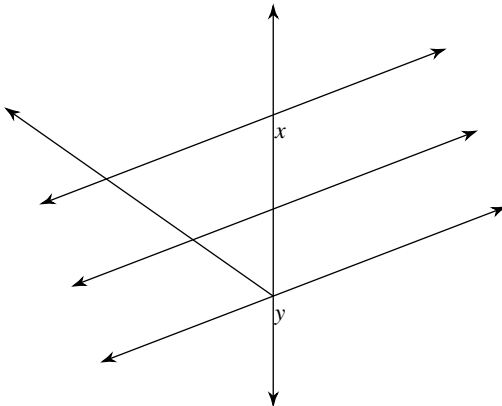
8)



9)

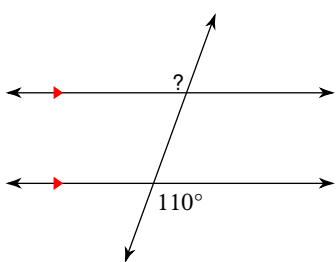


10)

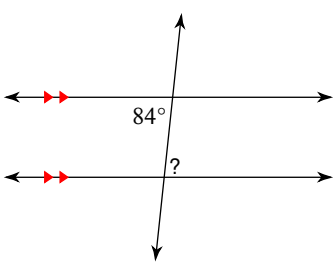


Find the measure of each angle indicated.

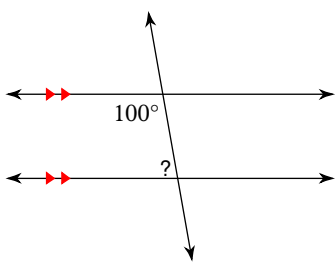
11)



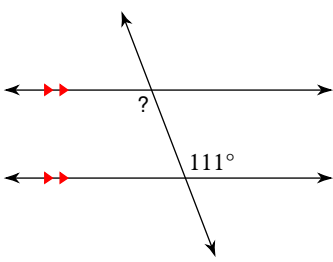
12)



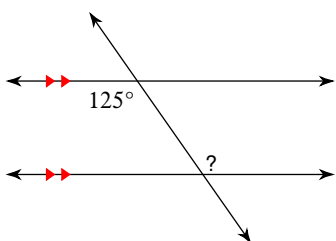
13)



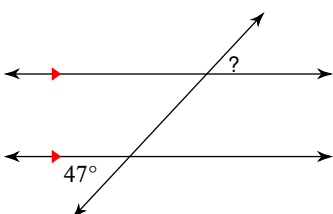
14)



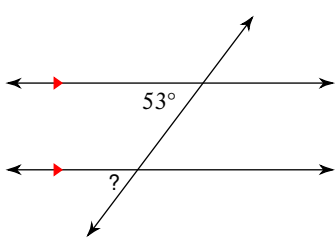
15)



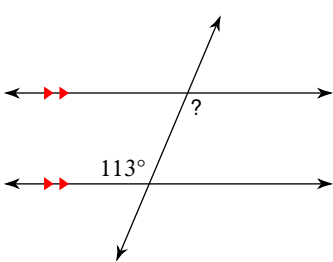
16)



17)

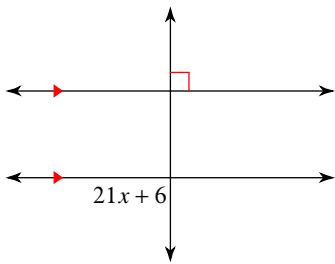


18)

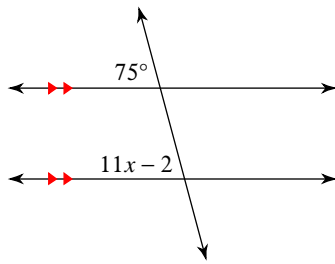


Solve for x .

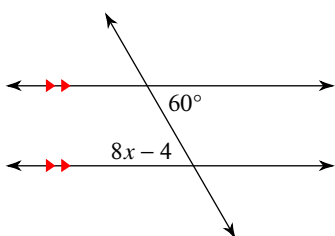
19)



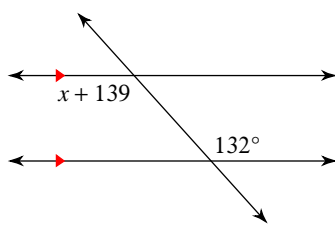
20)



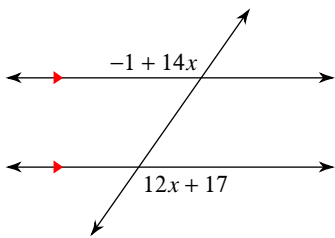
21)



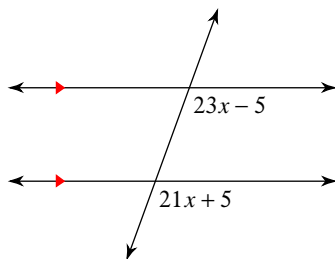
22)



23)

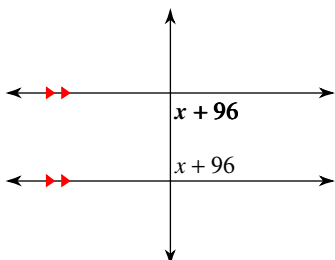


24)

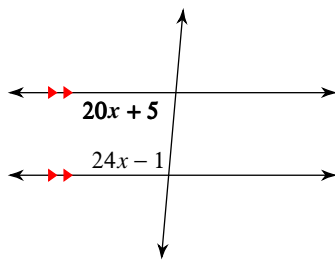


Find the measure of the angle indicated in bold.

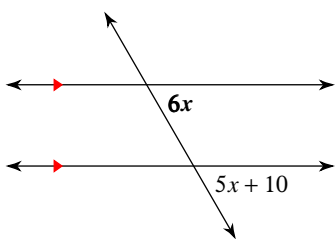
25)



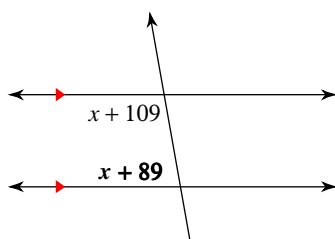
26)



27)



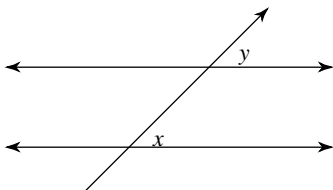
28)



Parallel Lines and Transversals

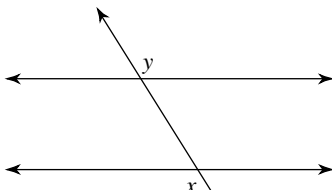
Identify each pair of angles as corresponding, alternate interior, alternate exterior, or consecutive interior.

1)



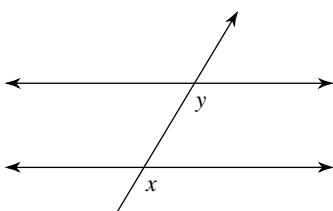
corresponding

2)



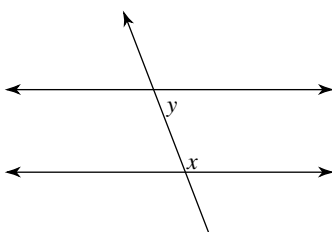
alternate exterior

3)



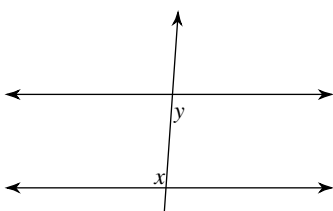
corresponding

4)



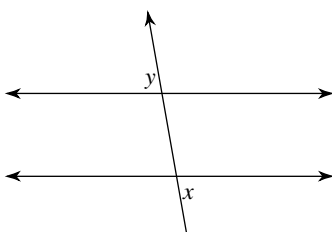
consecutive interior

5)



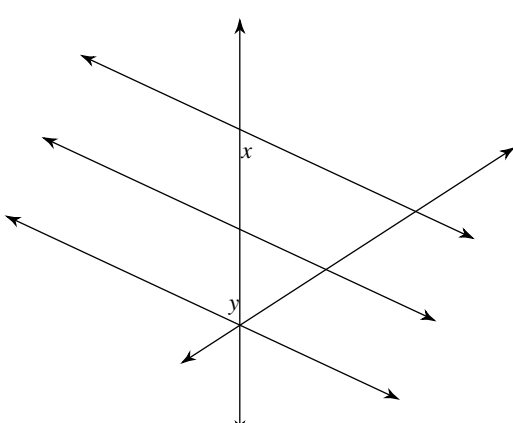
alternate interior

6)



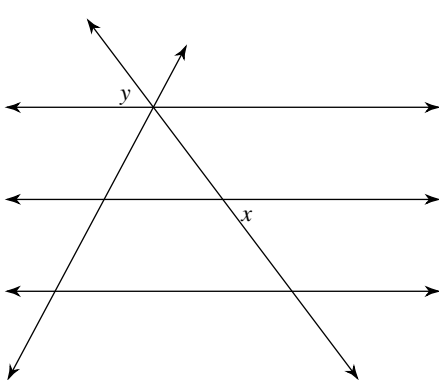
alternate exterior

7)



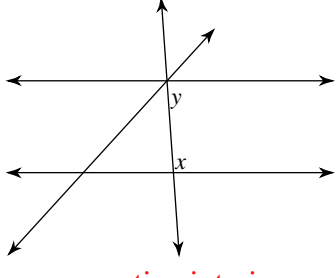
alternate interior

8)

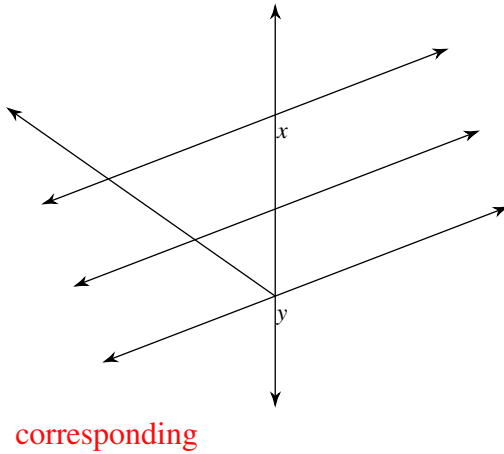


alternate exterior

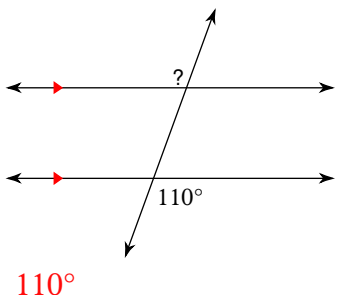
9)



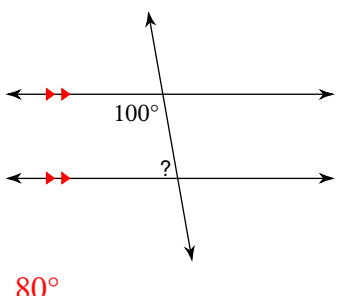
10)

**Find the measure of each angle indicated.**

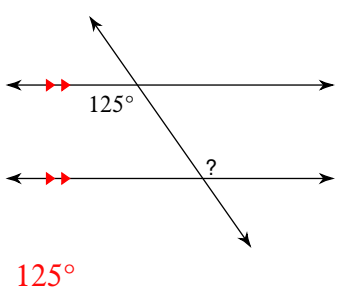
11)



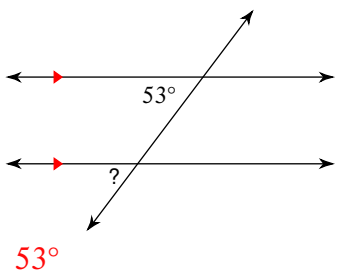
13)



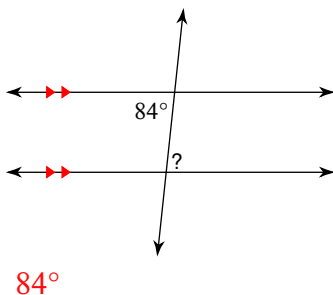
15)



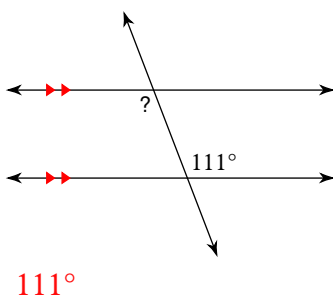
17)



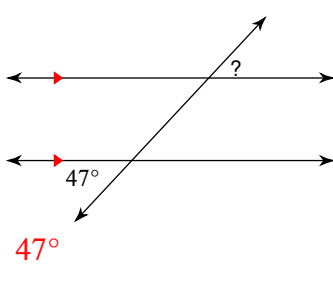
12)



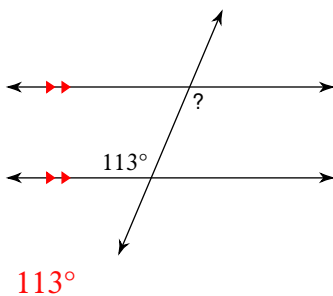
14)



16)

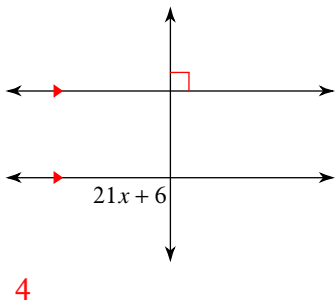


18)

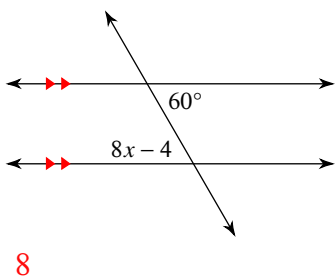


Solve for x .

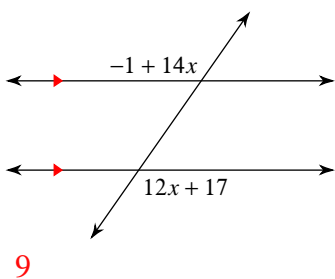
19)



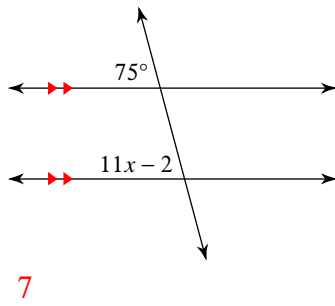
21)



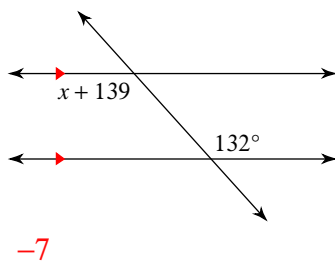
23)



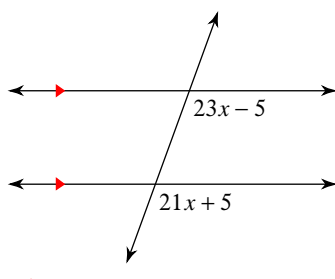
20)



22)

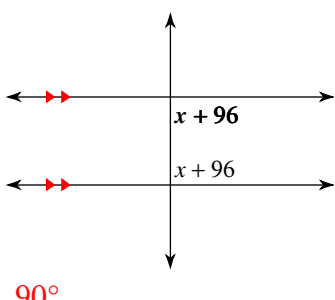


24)

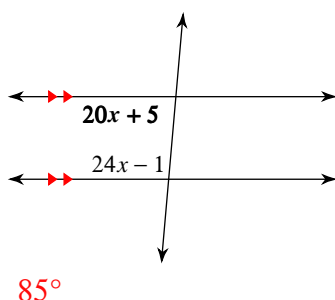


Find the measure of the angle indicated in bold.

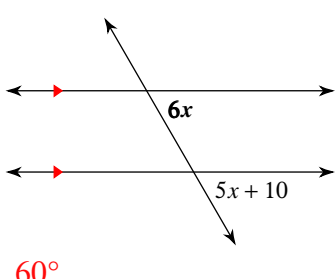
25)



26)



27)



28)

