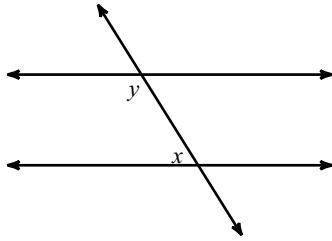


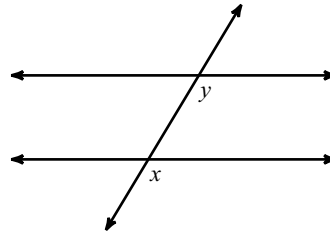
1.4 - Practice

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

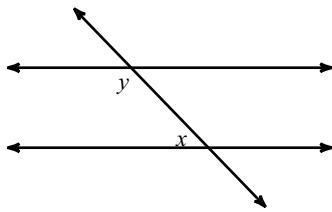
1)



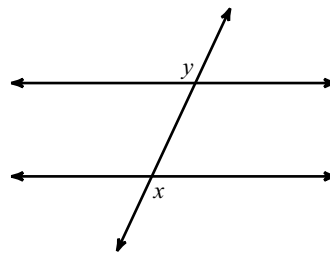
2)



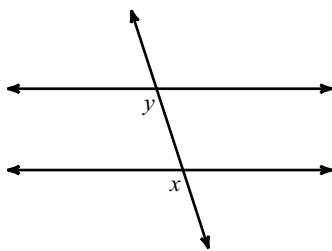
3)



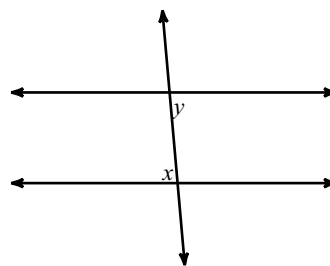
4)



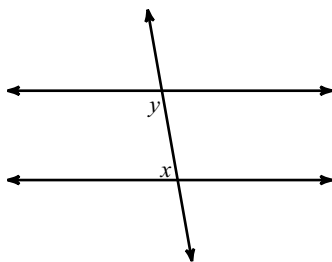
5)



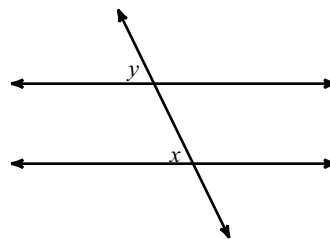
6)



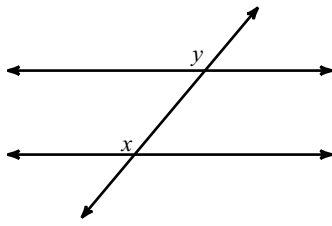
7)



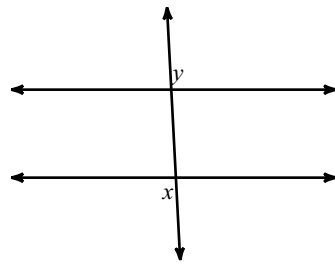
8)



9)

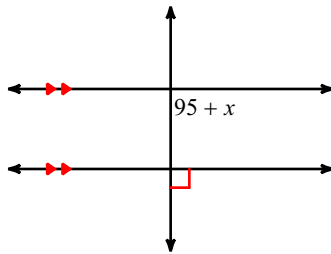


10)

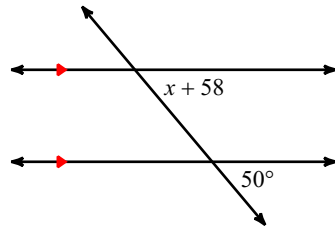


Solve for x .

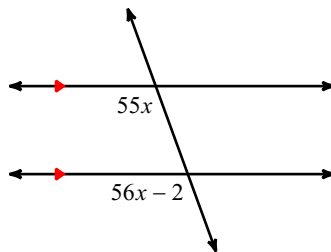
11)



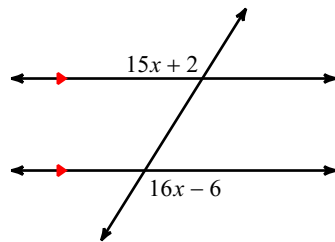
12)



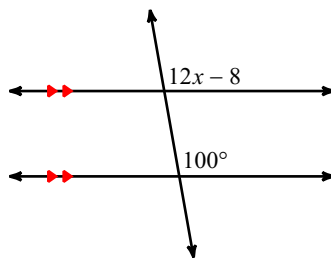
13)



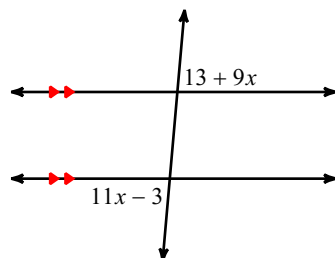
14)



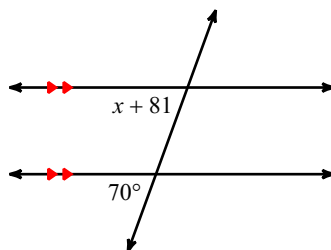
15)



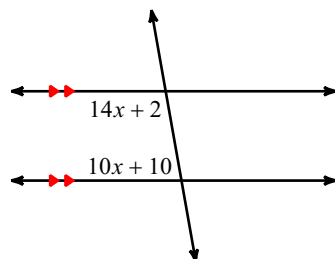
16)



17)



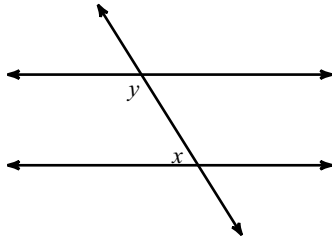
18)



1.4 - Practice

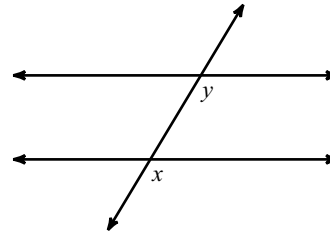
Identify each pair of angles as corresponding, alternate interior, alternate exterior, or consecutive interior.

1)



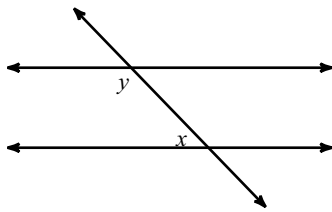
consecutive interior

2)



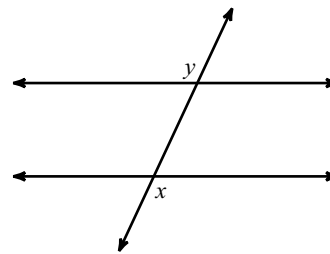
corresponding

3)



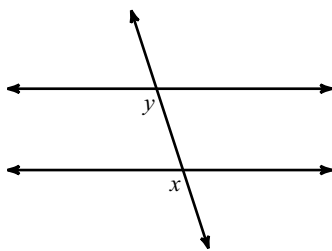
consecutive interior

4)



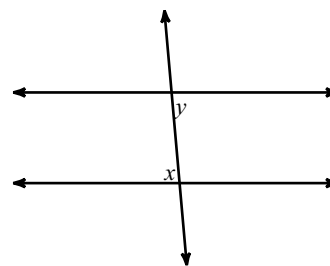
alternate exterior

5)



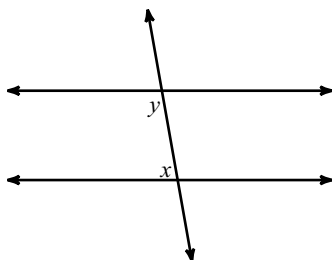
corresponding

6)



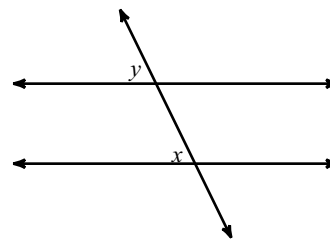
alternate interior

7)



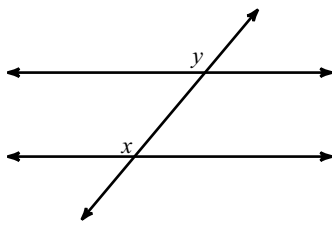
consecutive interior

8)



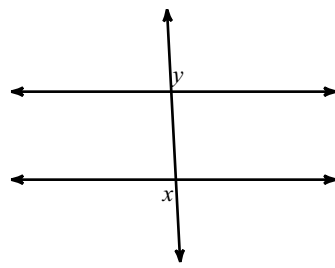
corresponding

9)



corresponding

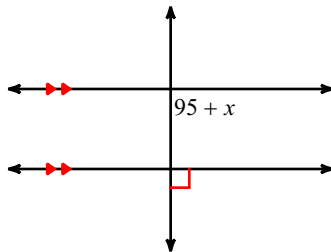
10)



alternate exterior

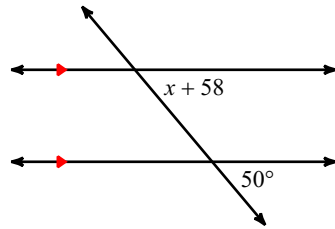
Solve for x .

11)



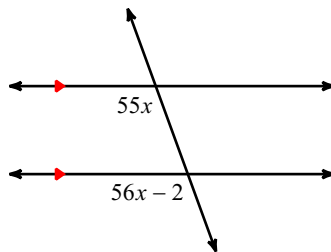
-5

12)



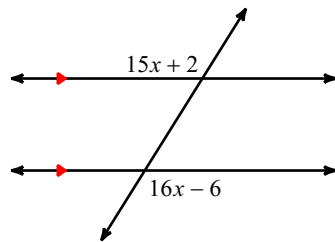
-8

13)



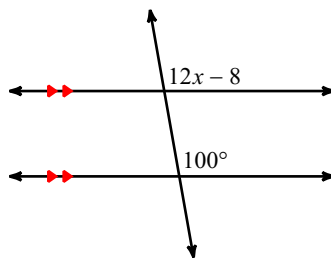
2

14)



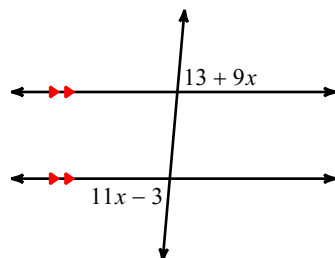
8

15)



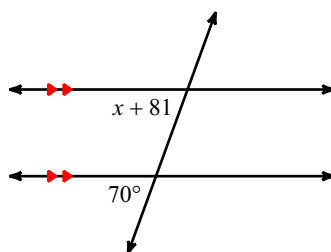
9

16)



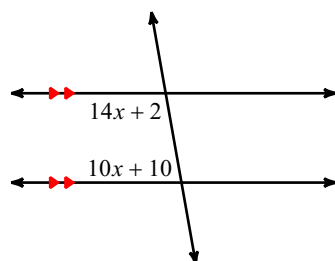
8

17)



-11

18)



7