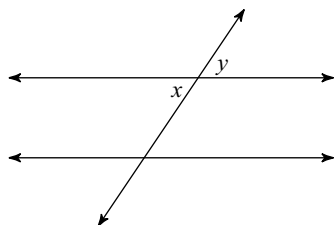


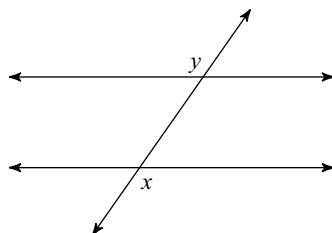
Assignment

Identify each pair of angles as corresponding, alternate interior, alternate exterior, same-side interior, same-side exterior, vertical, or linear pair

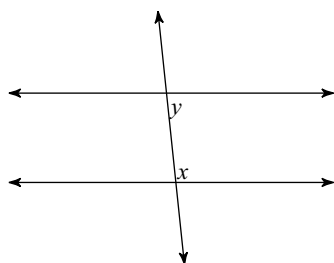
1)



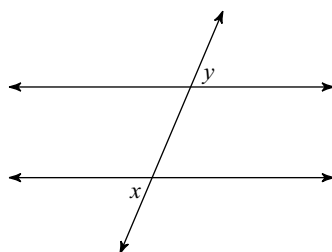
2)



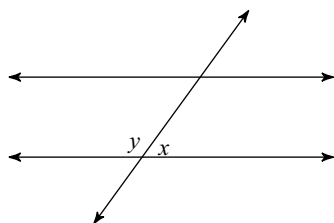
3)



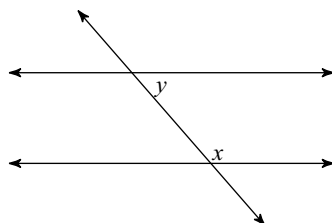
4)



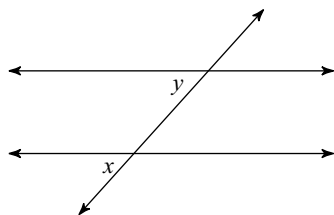
5)



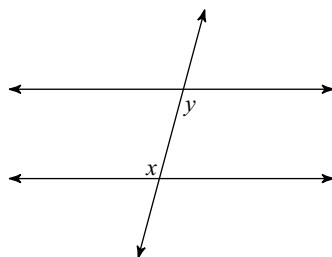
6)



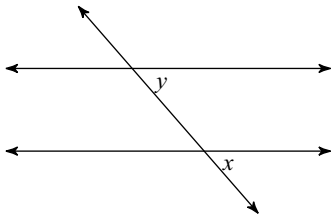
7)



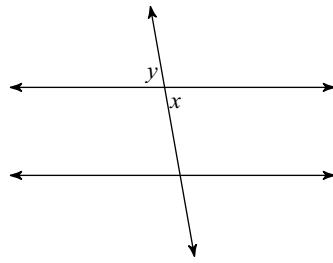
8)



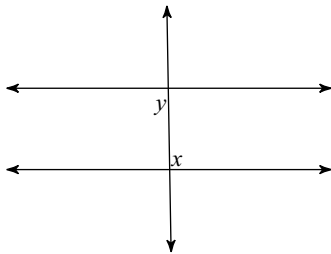
9)



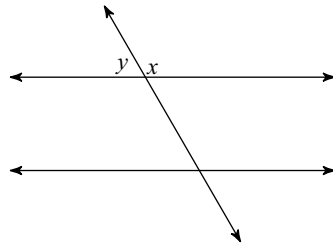
10)



11)

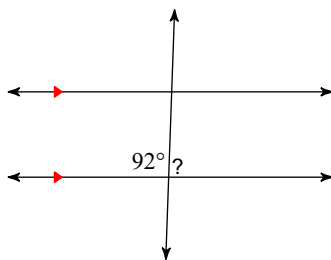


12)

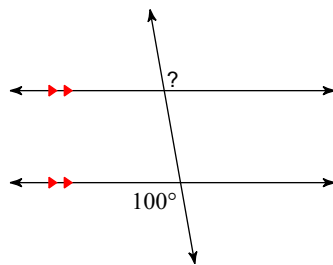


Find the measure of each angle indicated.

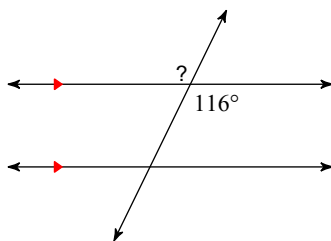
13)



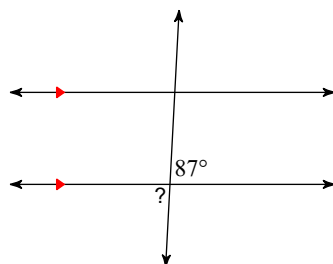
14)



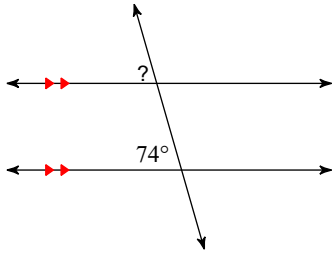
15)



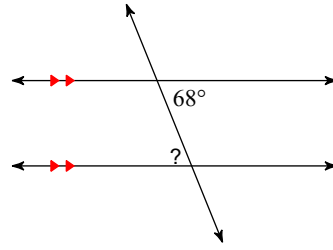
16)



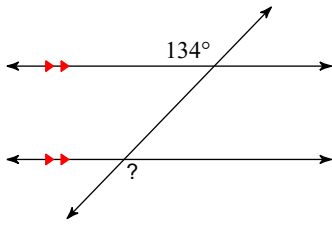
17)



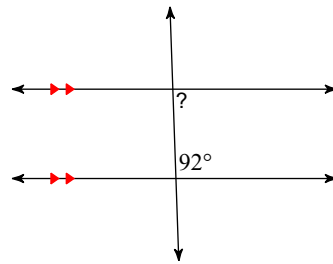
18)



19)

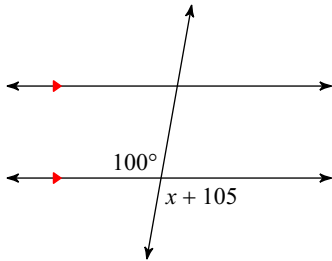


20)

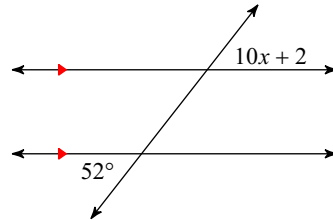


Solve for x .

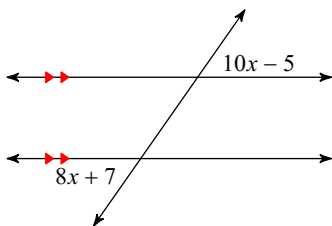
21)



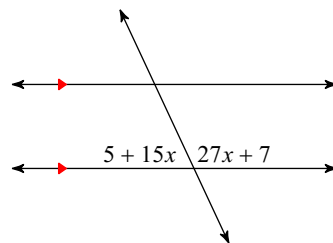
22)



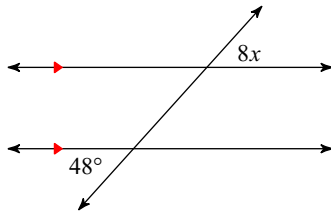
23)



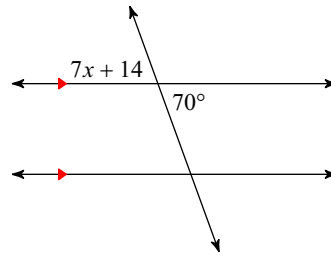
24)



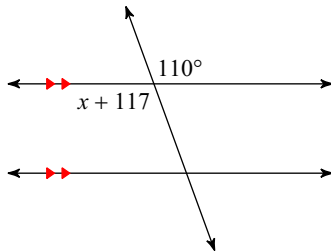
25)



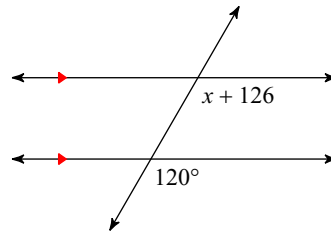
26)



27)

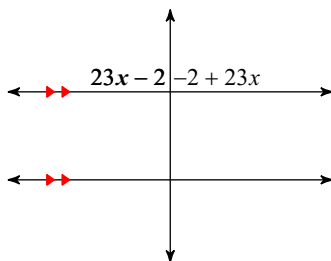


28)

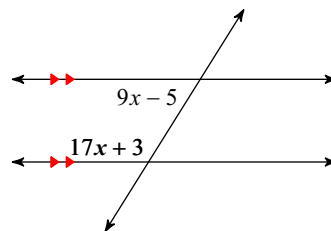


Solve for x then find the measure of the angle indicated in bold.

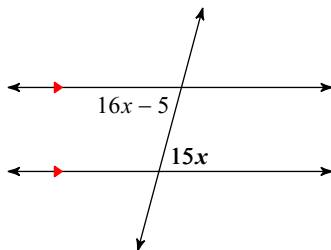
29)



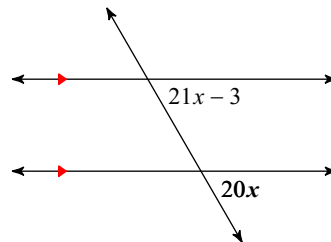
30)



31)



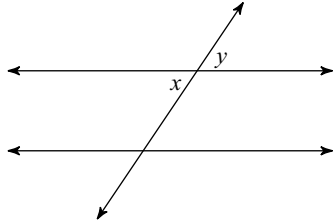
32)



Assignment

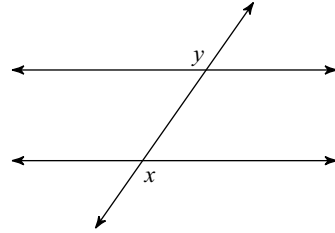
Identify each pair of angles as corresponding, alternate interior, alternate exterior, same-side interior, same-side exterior, vertical, or linear pair

1)



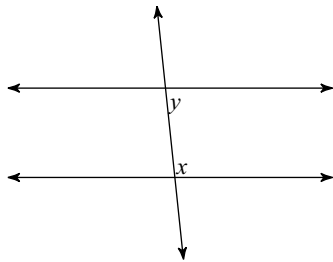
vertical

2)



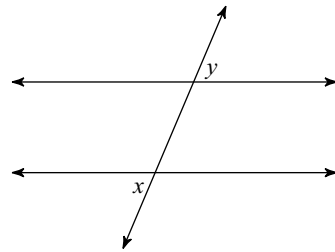
alternate exterior

3)



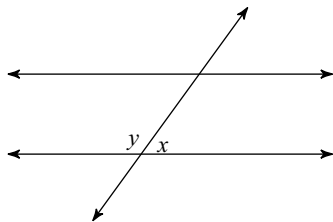
same-side interior

4)



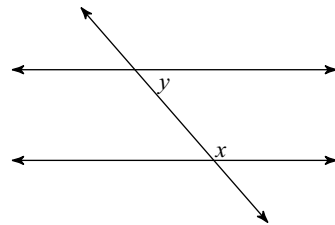
alternate exterior

5)



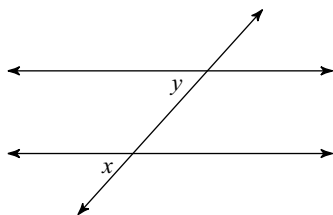
adjacent

6)



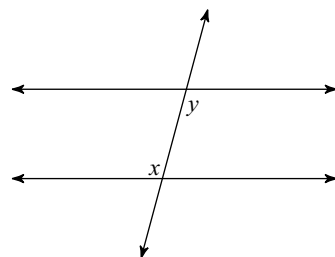
same-side interior

7)



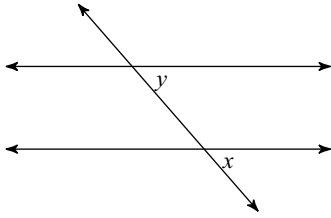
corresponding

8)



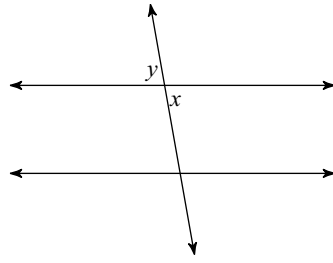
alternate interior

9)



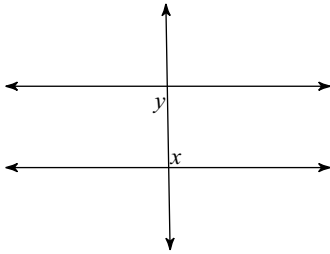
corresponding

10)



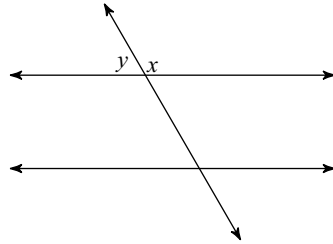
vertical

11)



alternate interior

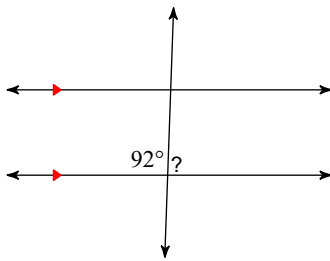
12)



adjacent

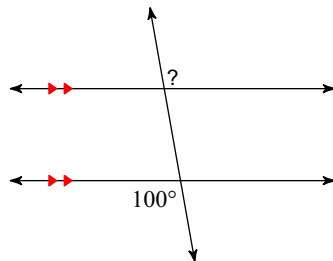
Find the measure of each angle indicated.

13)



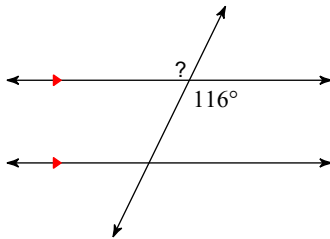
88°

14)



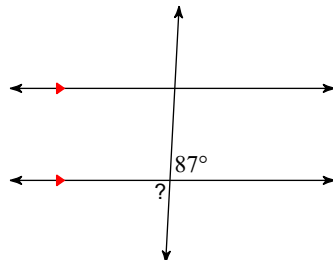
100°

15)



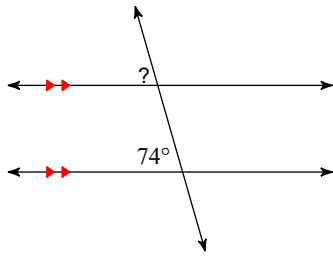
116°

16)



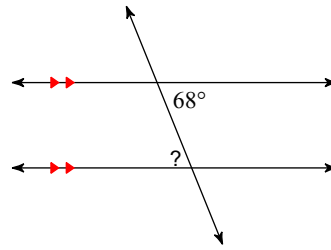
87°

17)



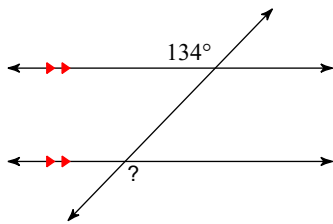
74°

18)



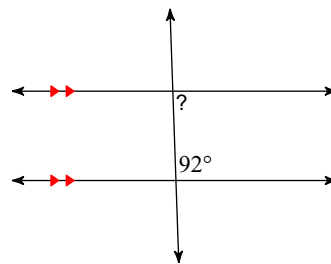
68°

19)



134°

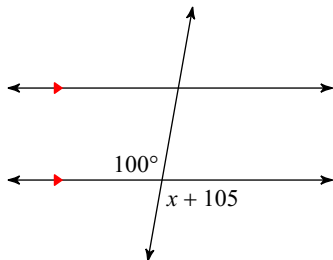
20)



88°

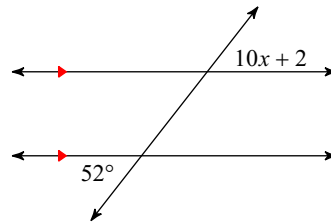
Solve for x.

21)



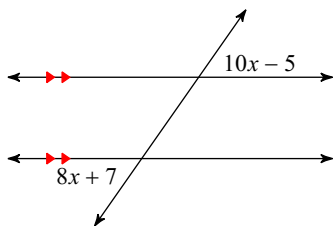
-5

22)



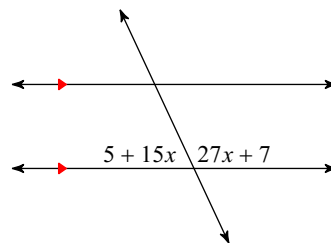
5

23)



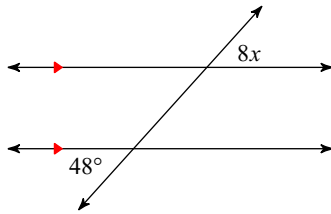
6

24)



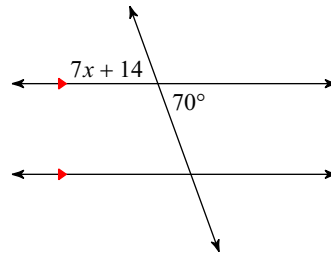
4

25)



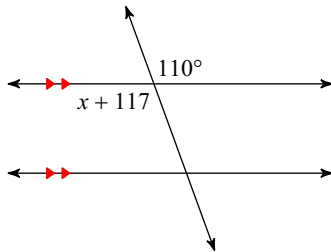
6

26)



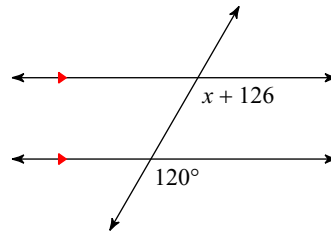
8

27)



-7

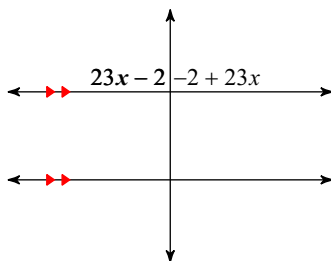
28)



-6

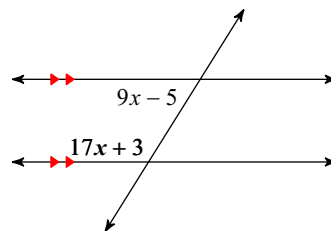
Solve for x then find the measure of the angle indicated in bold.

29)



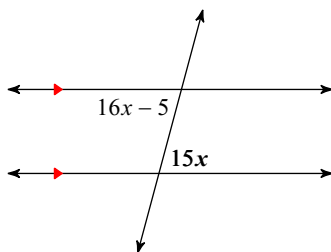
90°

30)



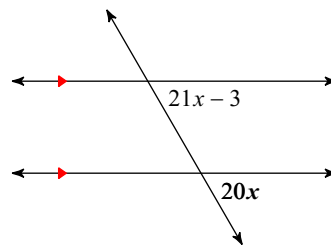
122°

31)



75°

32)



60°