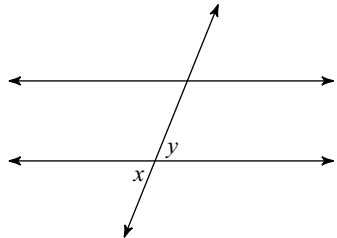


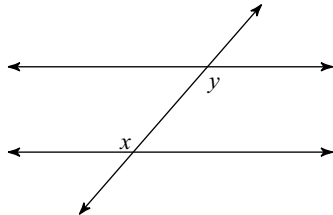
PRACTICE Quiz 7.1-7.2 Parallel Lines and Transversals

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

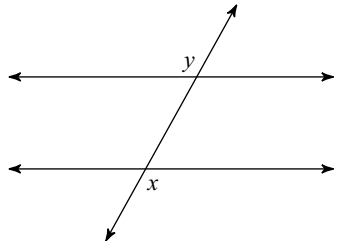
1)



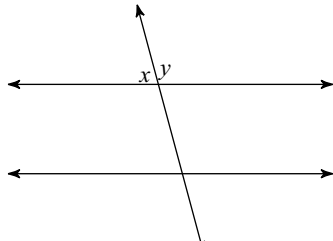
2)



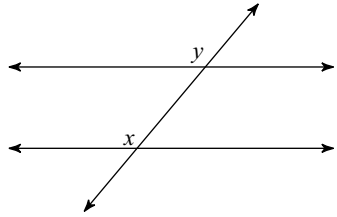
3)



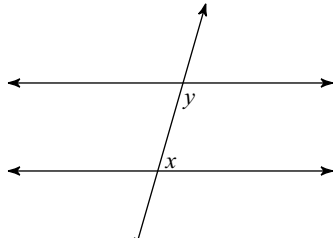
4)



5)

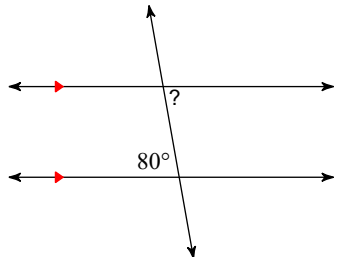


6)

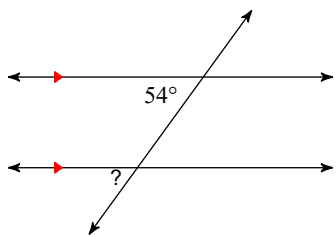


Find the measure of each angle indicated.

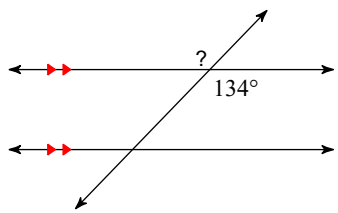
7)



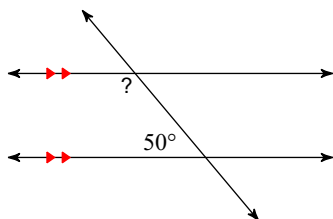
8)



9)

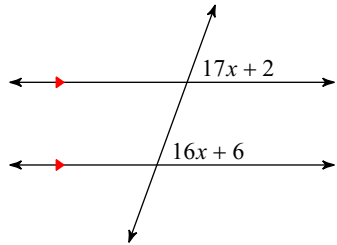


10)

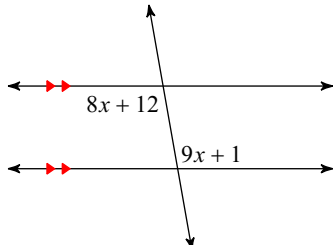


Solve for x .

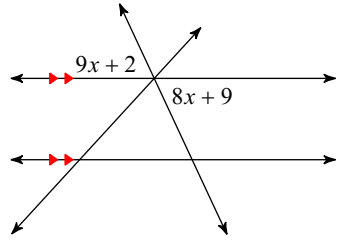
11)



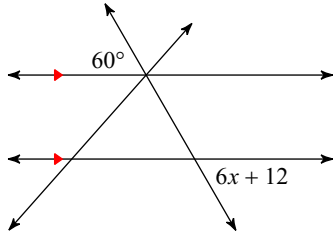
12)



13)



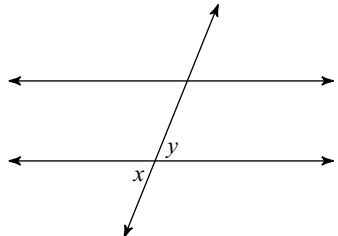
14)



PRACTICE Quiz 7.1-7.2 Parallel Lines and Transversals

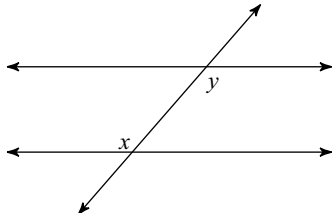
Identify each pair of angles as corresponding, alternate interior, alternate exterior, same-side interior, vertical, or adjacent.

1)



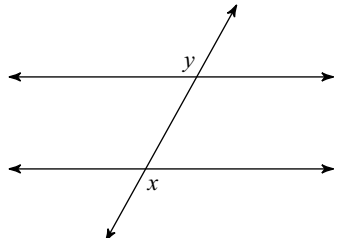
vertical

2)



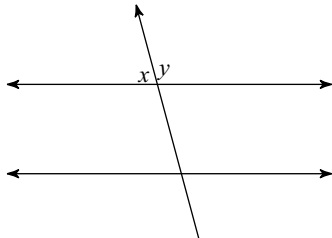
alternate interior

3)



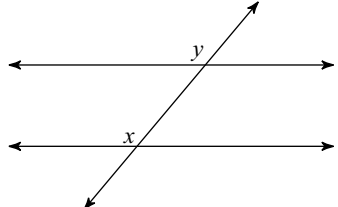
alternate exterior

4)



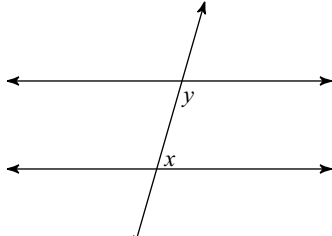
adjacent

5)



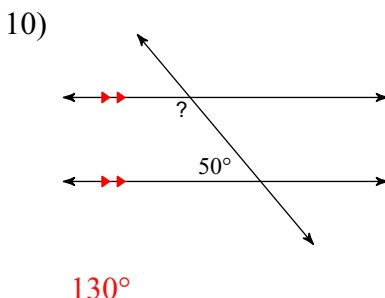
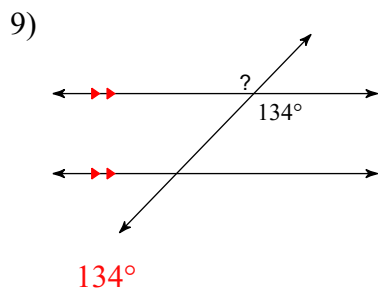
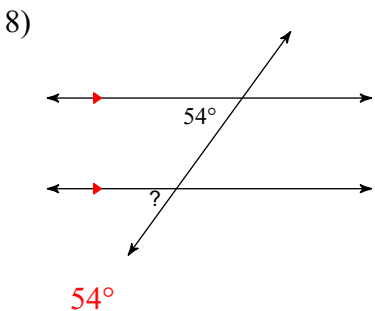
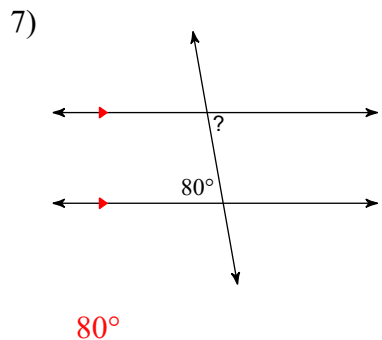
corresponding

6)

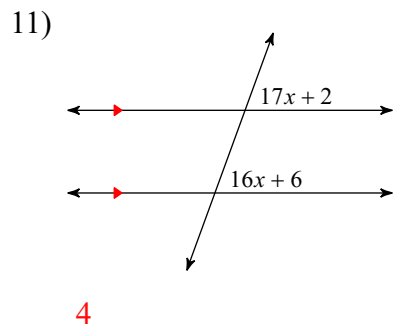


same-side interior

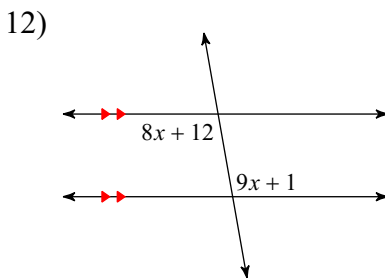
Find the measure of each angle indicated.



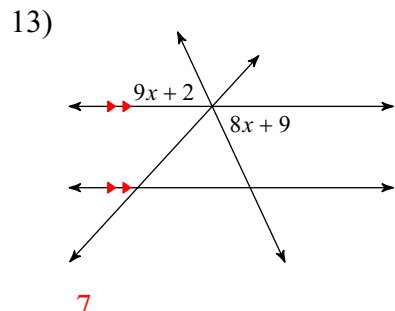
Solve for x .



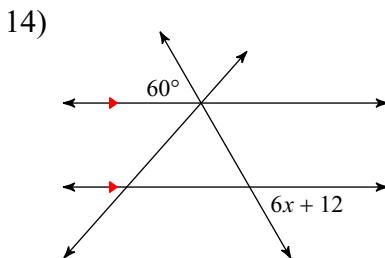
$$4$$



$$11$$



$$7$$



$$8$$