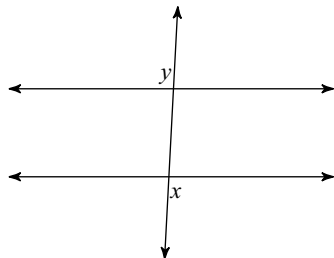


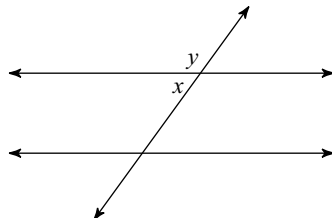
7.1 Parallel Lines and Angle Relationships

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

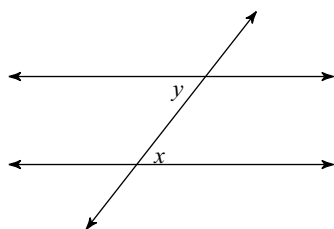
1)



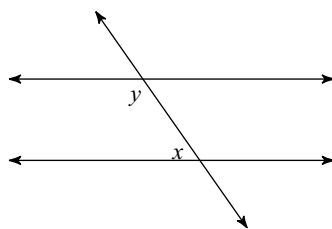
2)



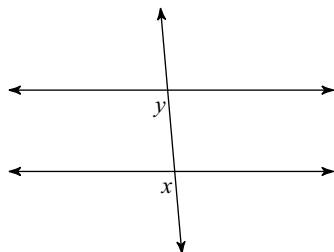
3)



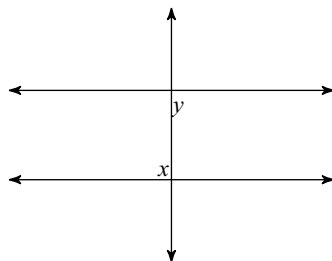
4)



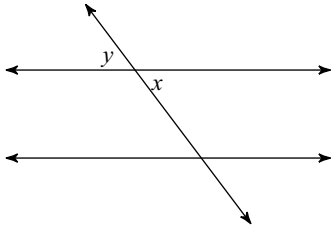
5)



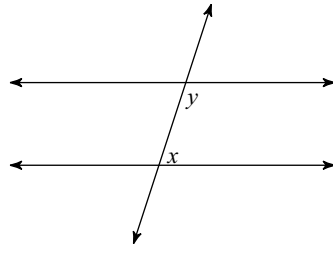
6)



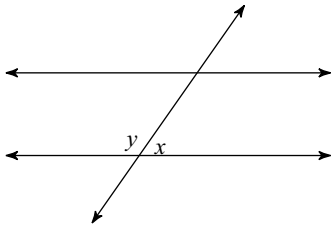
7)



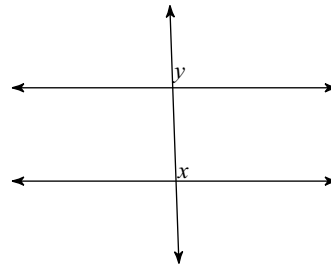
8)



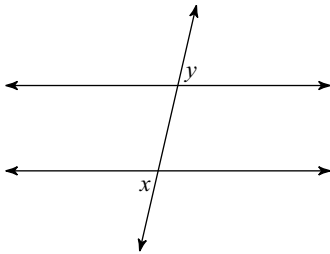
9)



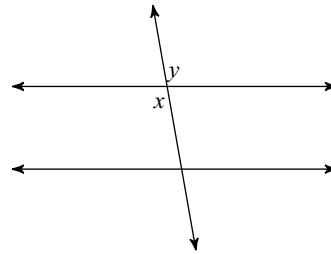
10)



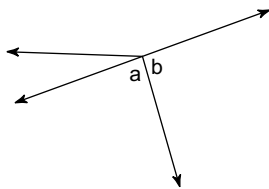
11)



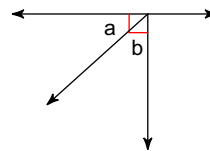
12)



13)



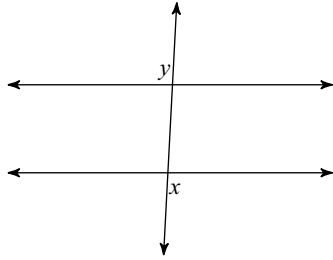
14)



7.1 Parallel Lines and Angle Relationships

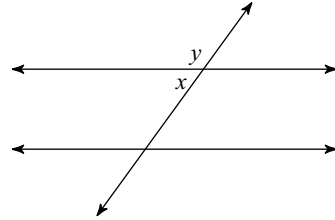
Identify each pair of angles as corresponding, alternate interior, alternate exterior, same-side interior, vertical, adjacent, complementary or supplementary.

1)



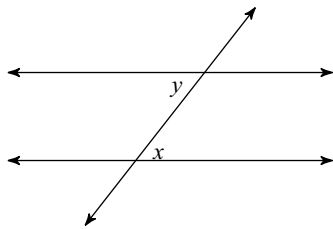
alternate exterior

2)



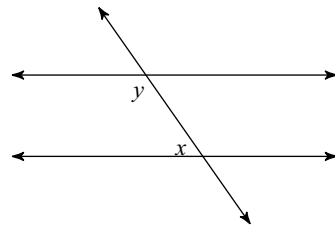
adjacent

3)



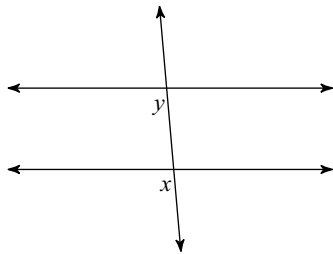
alternate interior

4)



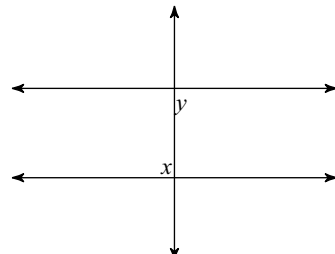
same-side interior

5)



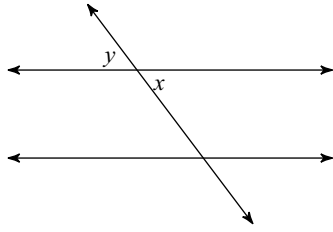
corresponding

6)



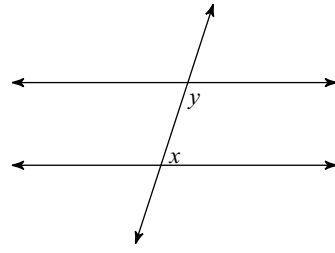
alternate interior

7)



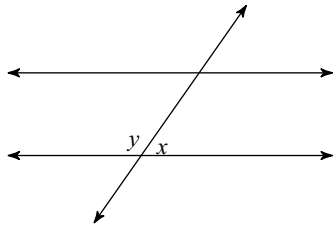
vertical

8)



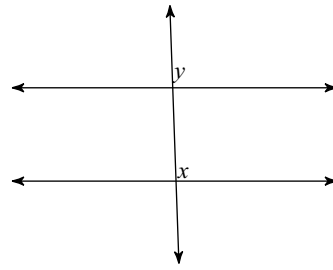
same-side interior

9)



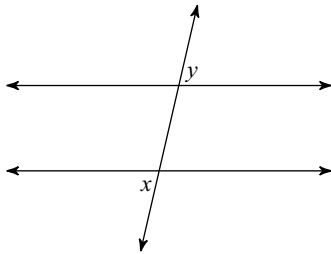
adjacent

10)



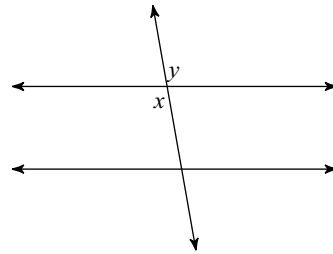
corresponding

11)



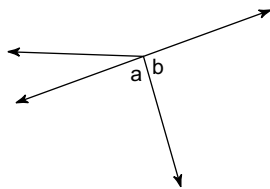
alternate exterior

12)



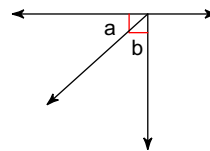
vertical

13)



linear pair

14)



complementary