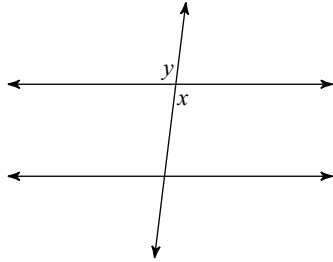


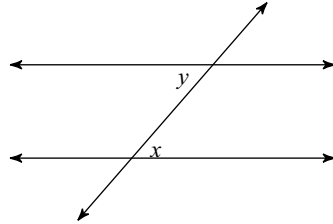
### Station 1 - Naming Parallel Line Relationships

Identify each pair of angles as corresponding, alternate interior, alternate exterior, consecutive interior, vertical, or linear pair (adjacent on answer key).

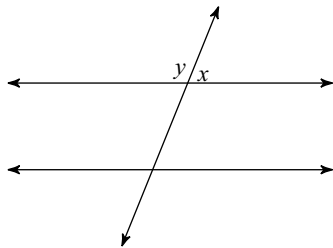
1)



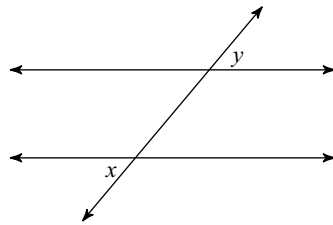
2)



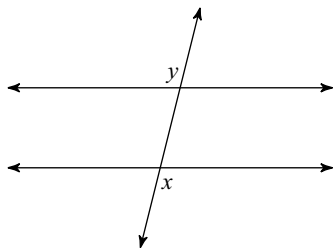
3)



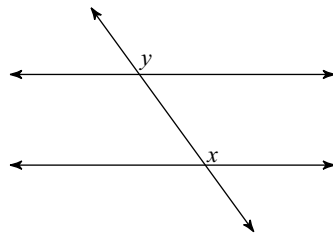
4)



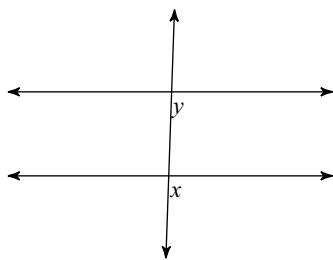
5)



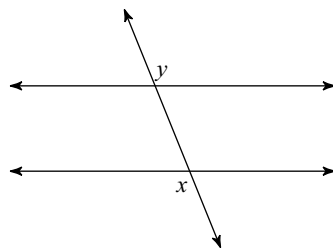
6)



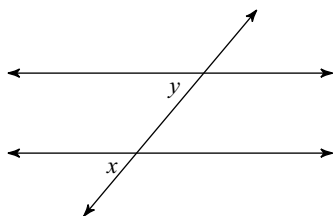
7)



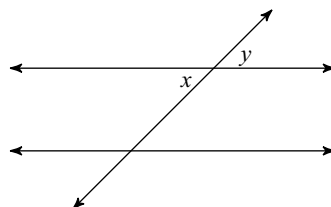
8)



9)



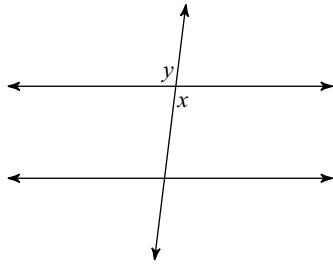
10)



# Station 1 - Naming Parallel Line Relationships

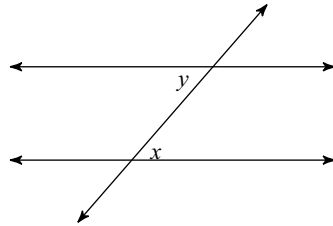
Identify each pair of angles as corresponding, alternate interior, alternate exterior, consecutive interior, vertical, or linear pair (adjacent on answer key).

1)



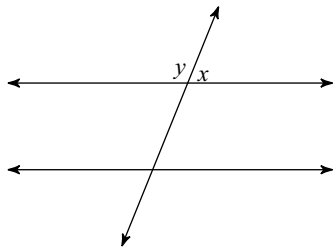
vertical

2)



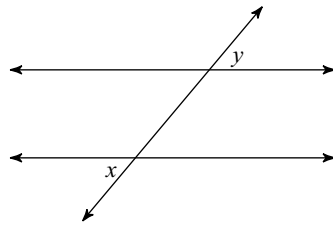
alternate interior

3)



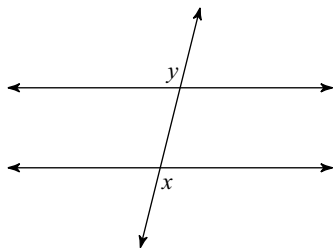
adjacent

4)



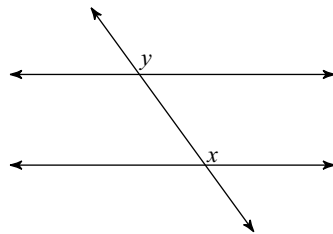
alternate exterior

5)



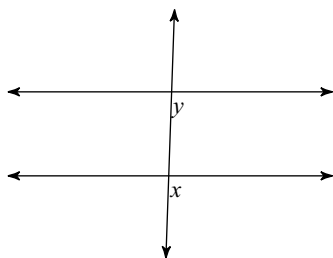
alternate exterior

6)



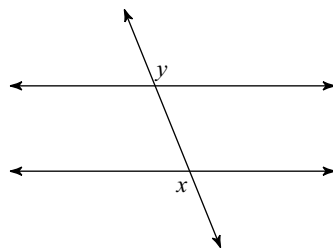
corresponding

7)



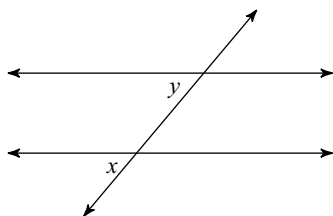
corresponding

8)



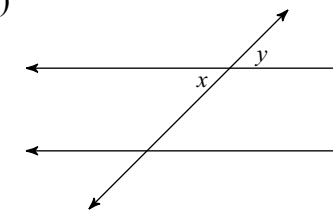
alternate exterior

9)



corresponding

10)



vertical