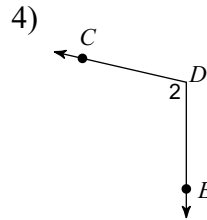
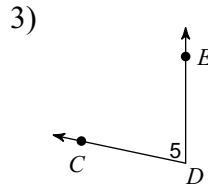
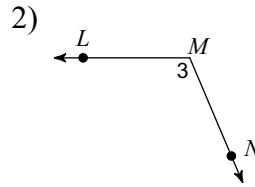
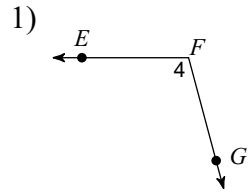
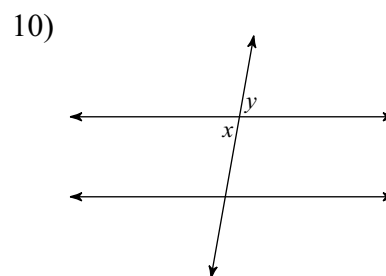
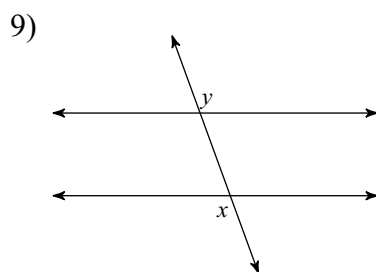
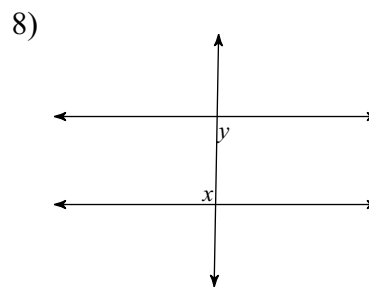
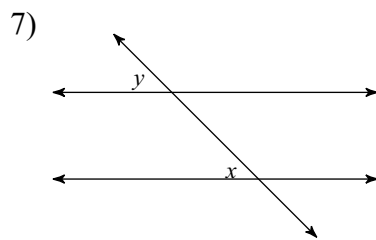
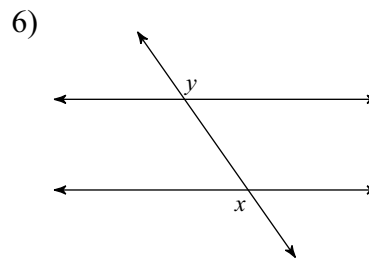
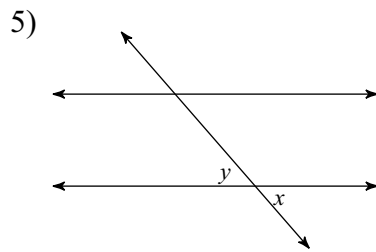


Parallel lines homework

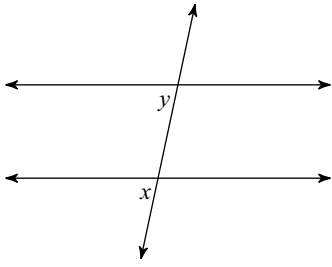
Name each angle in four ways.



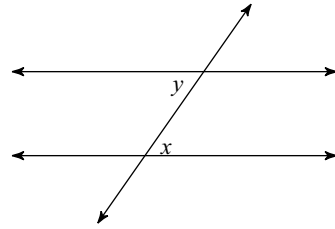
Identify each pair of angles as corresponding, alternate interior, alternate exterior, or vertical.



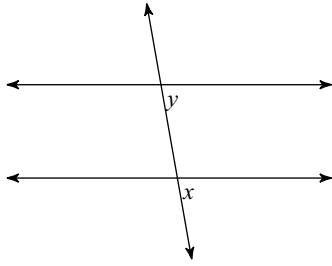
11)



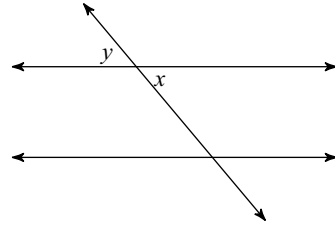
12)



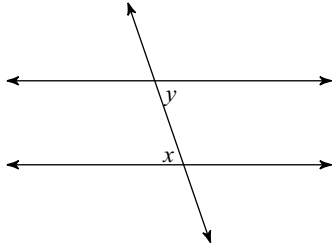
13)



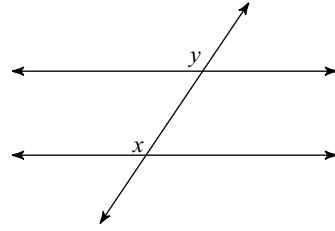
14)



15)

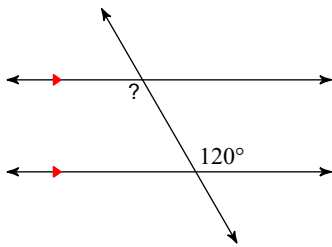


16)

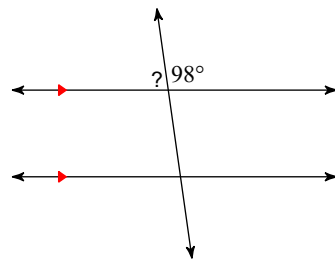


Find the measure of each angle indicated.

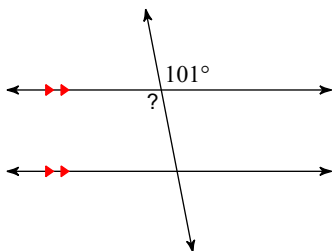
17)



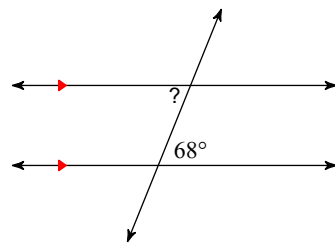
18)



19)



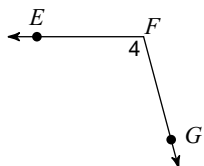
20)



Parallel lines homework

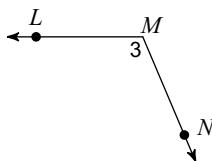
Name each angle in four ways.

1)



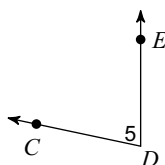
$\angle F, \angle 4, \angle GFE, \angle EFG$

2)



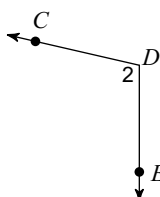
$\angle M, \angle 3, \angle NML, \angle LMN$

3)



$\angle D, \angle 5, \angle CDE, \angle EDC$

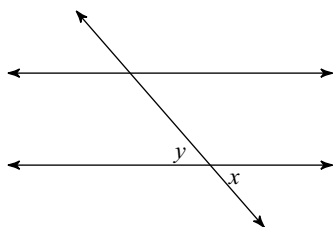
4)



$\angle D, \angle 2, \angle EDC, \angle CDE$

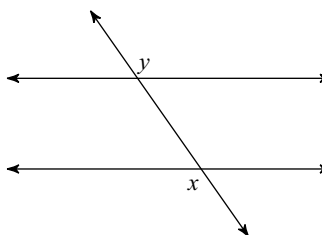
Identify each pair of angles as corresponding, alternate interior, alternate exterior, or vertical.

5)



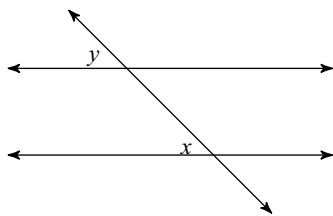
vertical

6)



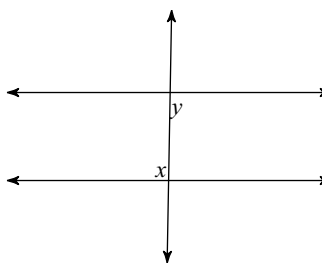
alternate exterior

7)



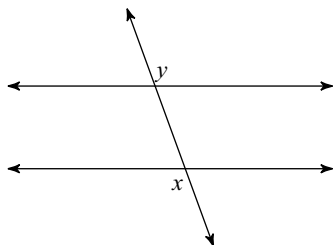
corresponding

8)



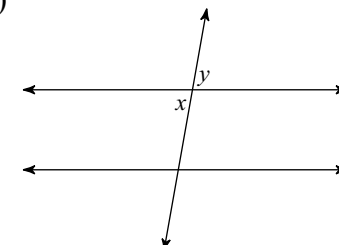
alternate interior

9)



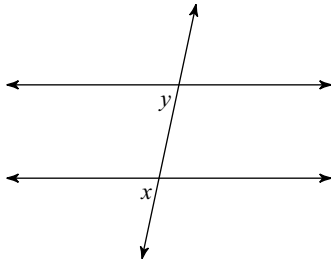
alternate exterior

10)



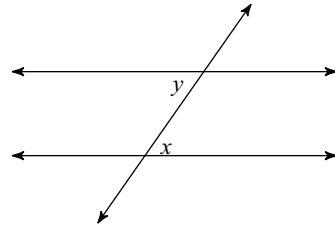
vertical

11)



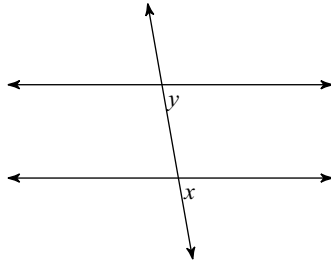
corresponding

12)



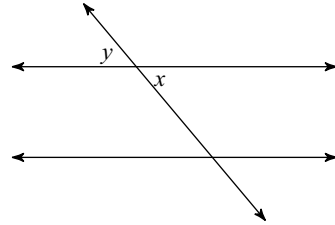
alternate interior

13)



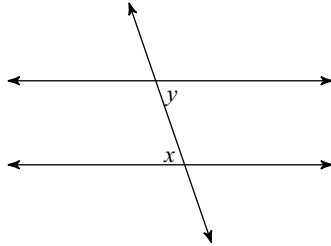
corresponding

14)



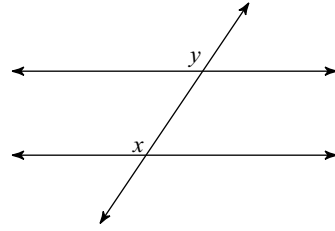
vertical

15)



alternate interior

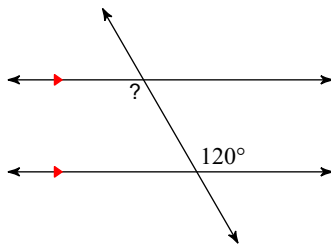
16)



corresponding

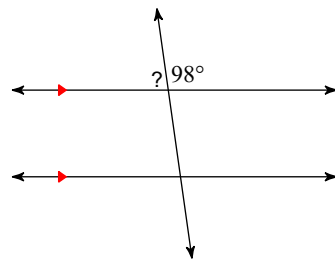
Find the measure of each angle indicated.

17)



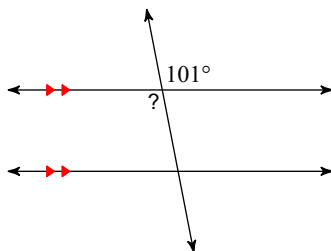
120°

18)



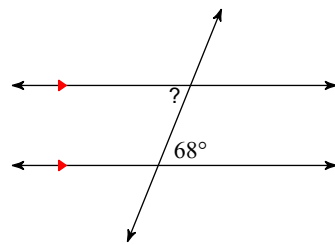
82°

19)



101°

20)



68°