



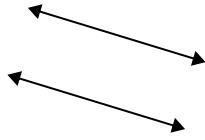
Use 'parallel', 'perp'(perpendicular) or 'inter'(intersecting) to describe the lines.

Answers

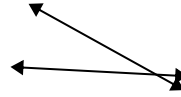
1)



2)



3)



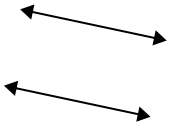
1. \_\_\_\_\_

2. \_\_\_\_\_

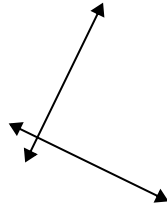
3. \_\_\_\_\_

4. \_\_\_\_\_

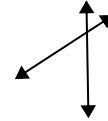
4)



5)



6)



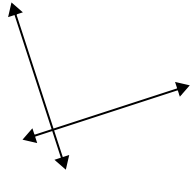
5. \_\_\_\_\_

6. \_\_\_\_\_

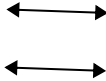
7. \_\_\_\_\_

8. \_\_\_\_\_

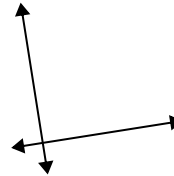
7)



8)



9)



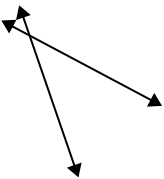
9. \_\_\_\_\_

10. \_\_\_\_\_

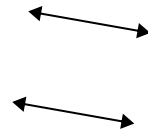
11. \_\_\_\_\_

12. \_\_\_\_\_

10)



11)



12)

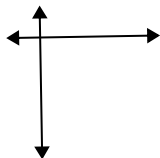


13. \_\_\_\_\_

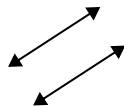
14. \_\_\_\_\_

15. \_\_\_\_\_

13)



14)



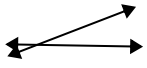
15)



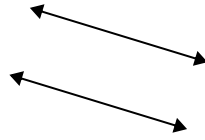


Use 'parallel', 'perp'(perpendicular) or 'inter'(intersecting) to describe the lines.

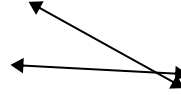
1)



2)

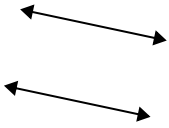


3)

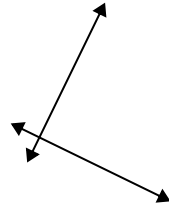


1. inter

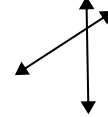
4)



5)



6)



2. parallel

3. inter

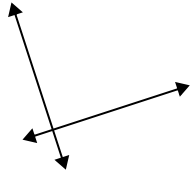
4. parallel

5. perp & inter

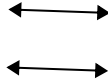
6. inter

7. perp & inter

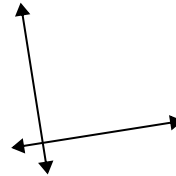
7)



8)



9)



8. parallel

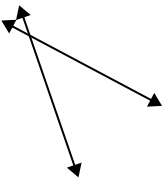
9. perp & inter

10. inter

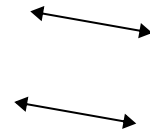
11. parallel

12. inter

10)



11)



12)

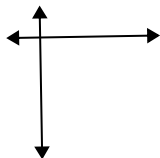


13. perp & inter

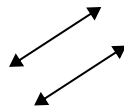
14. parallel

15. perp & inter

13)



14)



15)

