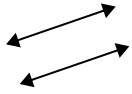




Use 'parallel', 'perp'(perpendicular) or 'inter'(intersecting) to describe the lines.

Answers

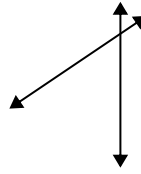
1)



2)



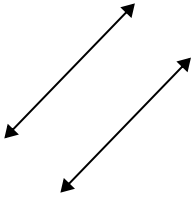
3)



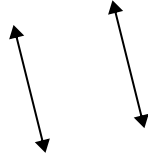
1. _____

2. _____

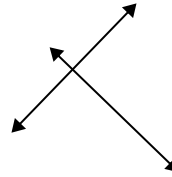
4)



5)



6)



3. _____

4. _____

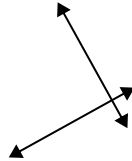
5. _____

6. _____

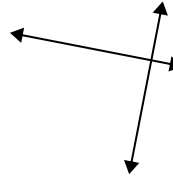
7)



8)



9)



7. _____

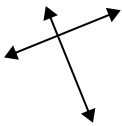
8. _____

9. _____

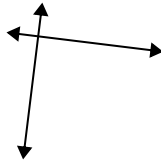
10. _____

11. _____

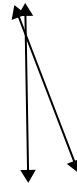
10)



11)



12)



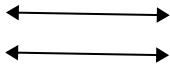
12. _____

13. _____

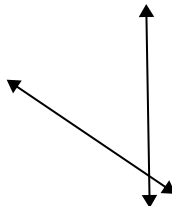
14. _____

15. _____

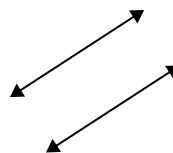
13)



14)



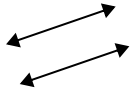
15)





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

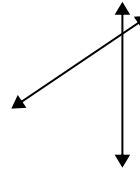
1)



2)



3)



Answers

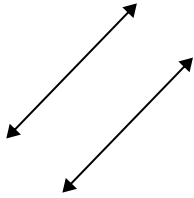
1. parallel

2. inter

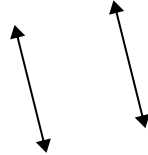
3. inter

4. parallel

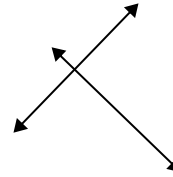
4)



5)



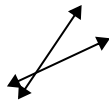
6)



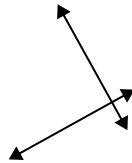
5. parallel

6. perp & inter

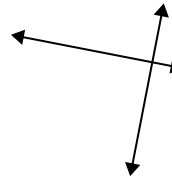
7)



8)



9)



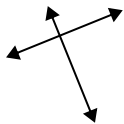
7. inter

8. perp & inter

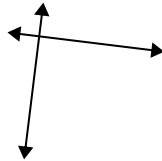
9. perp & inter

10. perp & inter

10)



11)



12)



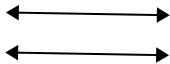
11. perp & inter

12. inter

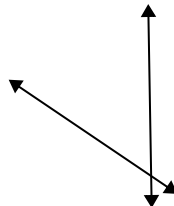
13. parallel

14. inter

13)



14)



15)

