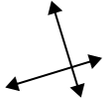




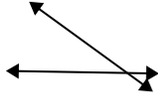
Use 'parallel', 'perp'(perpendicular) or 'inter'(intersecting) to describe the lines.

Answers

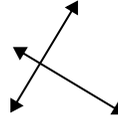
1)



2)



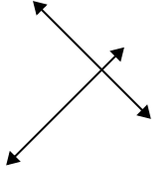
3)



1. _____

2. _____

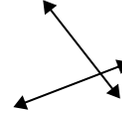
4)



5)



6)



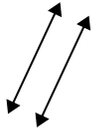
3. _____

4. _____

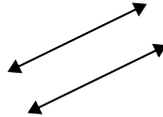
5. _____

6. _____

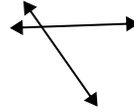
7)



8)



9)



7. _____

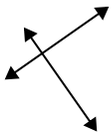
8. _____

9. _____

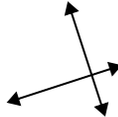
10. _____

11. _____

10)



11)



12)



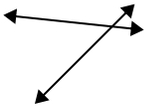
12. _____

13. _____

14. _____

15. _____

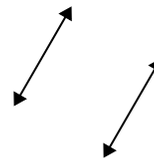
13)



14)

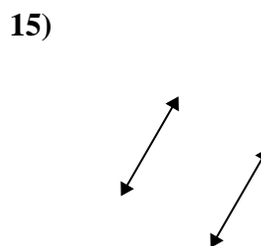
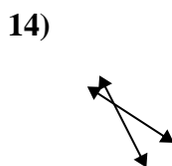
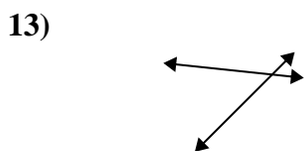
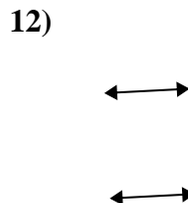
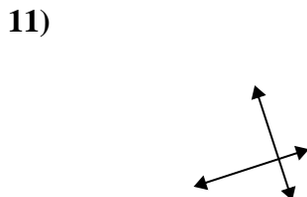
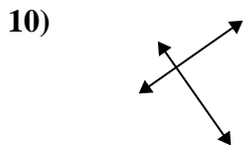
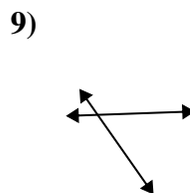
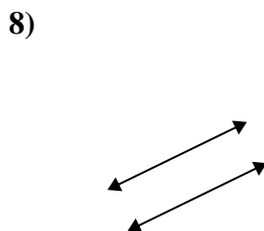
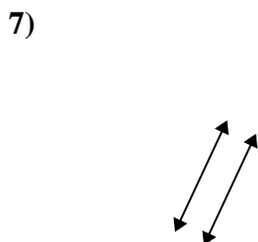
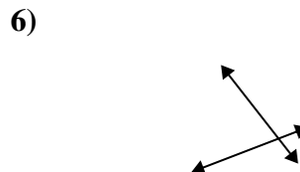
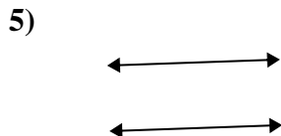
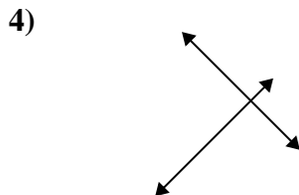
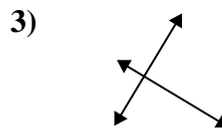
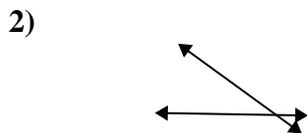
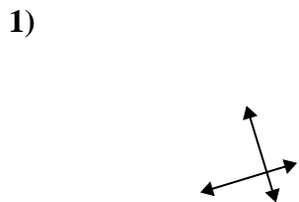


15)





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



Answers

1. **perp & inter**

2. **inter**

3. **perp & inter**

4. **perp & inter**

5. **parallel**

6. **inter**

7. **parallel**

8. **parallel**

9. **inter**

10. **perp & inter**

11. **perp & inter**

12. **parallel**

13. **inter**

14. **inter**

15. **parallel**