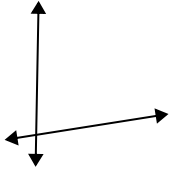


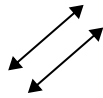


Utilisez 'parallèle', 'perp'(perpendiculaires) or 'inter'(intersection) pour décrire les droites.

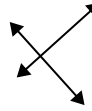
1)



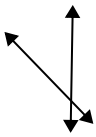
2)



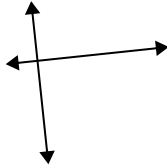
3)



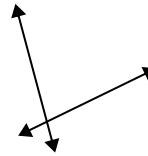
4)



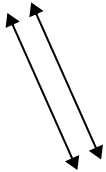
5)



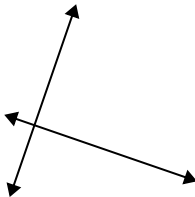
6)



7)



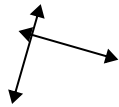
8)



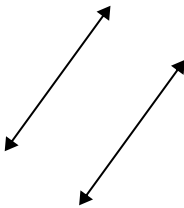
9)



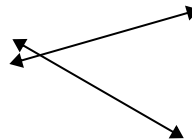
10)



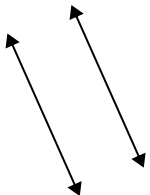
11)



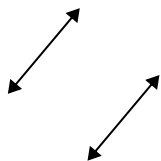
12)



13)



14)



15)



Réponses

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

12. _____

13. _____

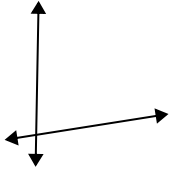
14. _____

15. _____

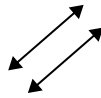


Utilisez 'parallèle', 'perp'(perpendiculaires) or 'inter'(intersection) pour décrire les droites.

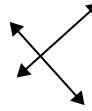
1)



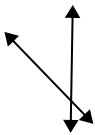
2)



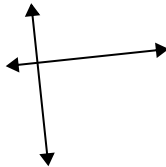
3)



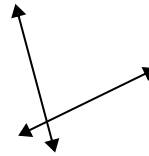
4)



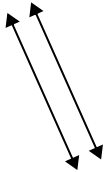
5)



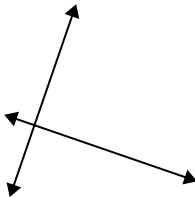
6)



7)



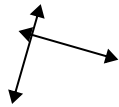
8)



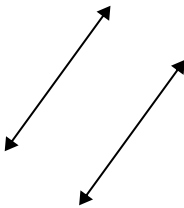
9)



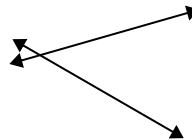
10)



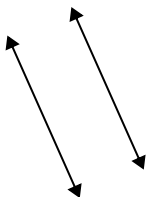
11)



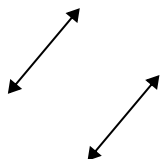
12)



13)



14)



15)



Réponses

1. inter

2. parallèle

3. perp & inter

4. inter

5. perp & inter

6. inter

7. parallèle

8. perp & inter

9. perp & inter

10. perp & inter

11. parallèle

12. inter

13. parallèle

14. parallèle

15. inter