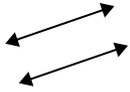




Benutze 'parallel', 'rechtwinklig'(rech) oder 'sich überschneidend'(über) um die Linien zu beschreiben.

**Antworten**

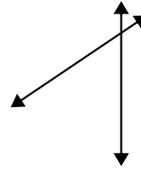
1)



2)



3)



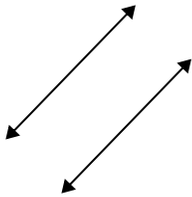
1. \_\_\_\_\_

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

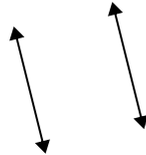
3. \_\_\_\_\_

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

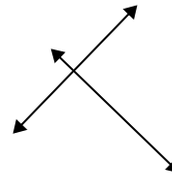
4)



5)



6)



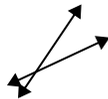
5. \_\_\_\_\_

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

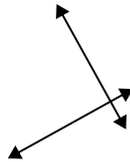
7. \_\_\_\_\_

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

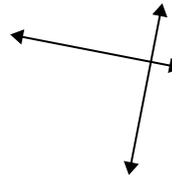
7)



8)



9)



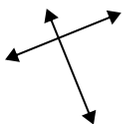
9. \_\_\_\_\_

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

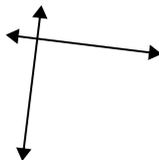
11. \_\_\_\_\_

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

10)



11)



12)

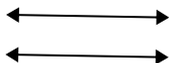


13. \_\_\_\_\_

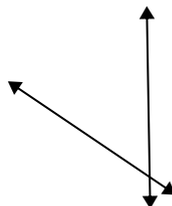
14. \_\_\_\_\_

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

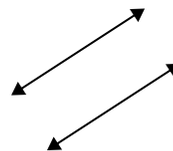
13)



14)



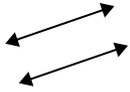
15)





Benutze 'parallel', 'rechtwinklig'(rech) oder 'sich überschneidend'(über) um die Linien zu beschreiben.

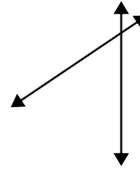
1)



2)



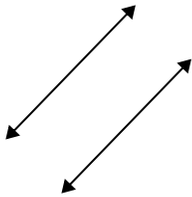
3)



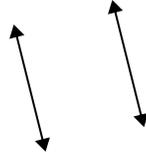
1.

**parallel**

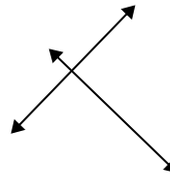
4)



5)



6)



2.

**über**

3.

**über**

4.

**parallel**

5.

**parallel**

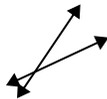
6.

**rech & über**

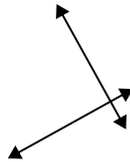
7.

**über**

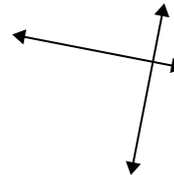
7)



8)



9)



8.

**rech & über**

9.

**rech & über**

10.

**rech & über**

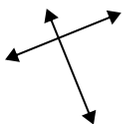
11.

**rech & über**

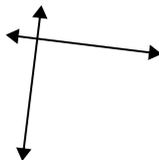
12.

**über**

10)



11)



12)



13.

**parallel**

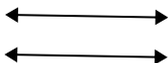
14.

**über**

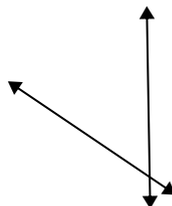
15.

**parallel**

13)



14)



15)

