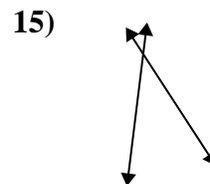
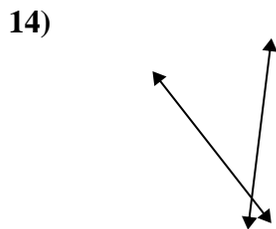
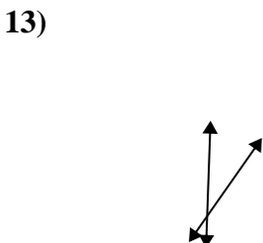
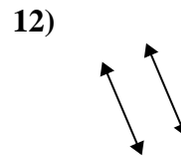
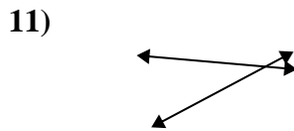
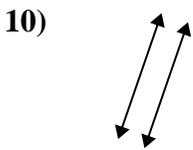
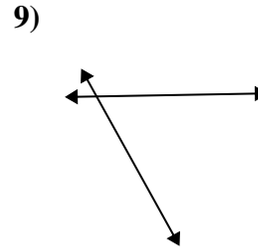
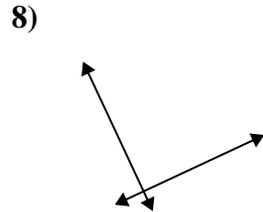
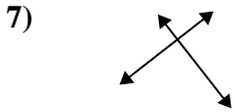
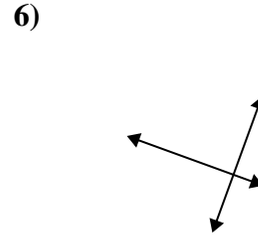
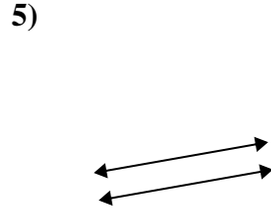
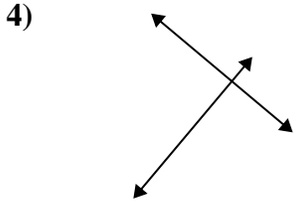
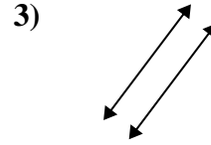
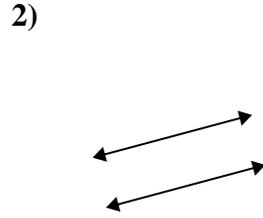
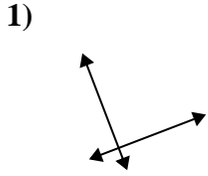
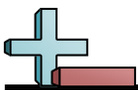


Benutze 'parallel', 'rechtwinklig'(rech) oder 'sich überschneidend'(über) um die Linien zu beschreiben.

Antworten



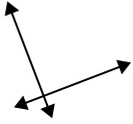
- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 8. _____
- 9. _____
- 10. _____
- 11. _____
- 12. _____
- 13. _____
- 14. _____
- 15. _____



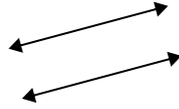
Benutze 'parallel', 'rechtwinklig'(rech) oder 'sich überschneidend'(über) um die Linien zu beschreiben.

Antworten

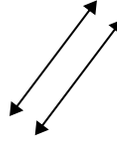
1)



2)



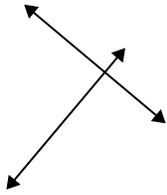
3)



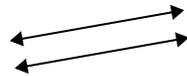
1. rech & über

2. parallel

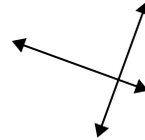
4)



5)



6)

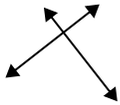


3. parallel

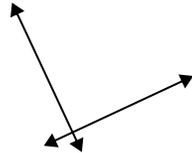
4. rech & über

5. parallel

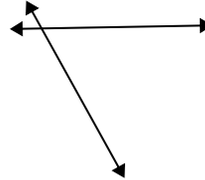
7)



8)



9)



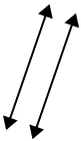
6. rech & über

7. rech & über

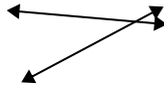
8. rech & über

9. über

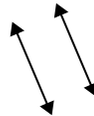
10)



11)



12)



10. parallel

11. über

12. parallel

13. über

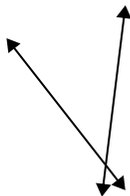
14. über

15. über

13)



14)



15)

