

Bei allen Stoffen sind jeweils die Formel sowie die Lewis-Struktur verlangt. Achtung: Auch der Weg 'zurück' (zum Beispiel 'was ist NaCl' muss bekannt sein)

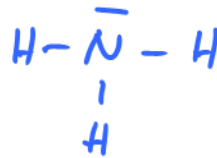
1. Salzsäure
2. Ammoniak
3. Ammonium-Ion
4. Kochsalz
5. Salpetersäure
6. Nitrat-Ion
7. Schwefelsäure
8. Sulfat-Ion
9. Phosphat-Ion
10. Kohlensäure
11. Carbonat-Ion
12. Kalk
13. Essigsäure
14. Acetat-Ion
15. Wasser
16. Hydroxid-Ion
17. Ethanol
18. Kohlenstoffdioxid
19. Cyanid
20. 'HNOFCIBrI'

Musterlösung

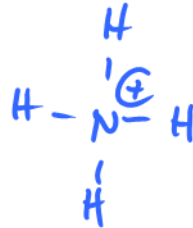
1. Salzsäure



2. Ammoniak



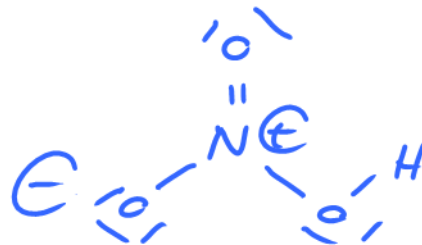
3. Ammonium-Ion,



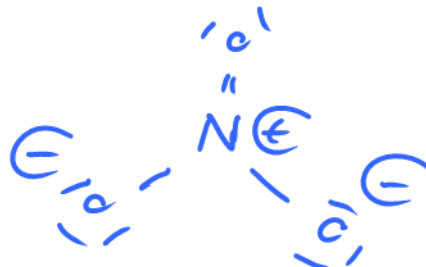
4. Kochsalz



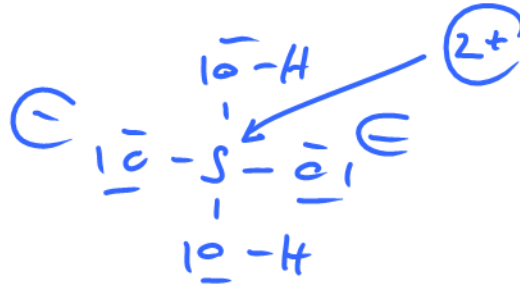
5. Salpetersäure



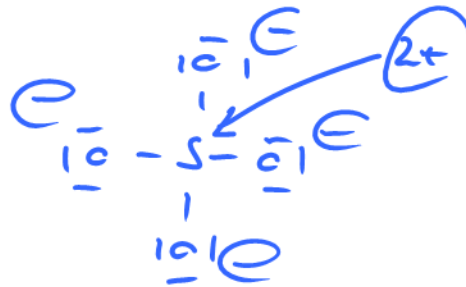
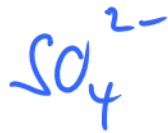
6. Nitrat-Ion



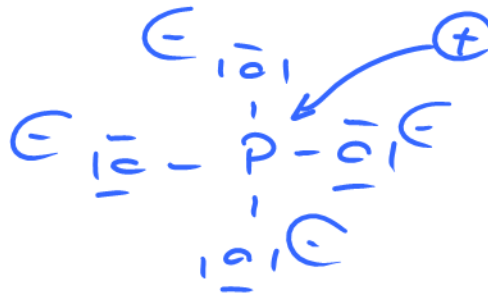
7. Schwefelsäure



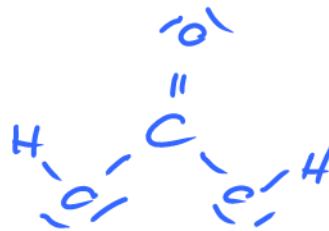
8. Sulfat-Ion



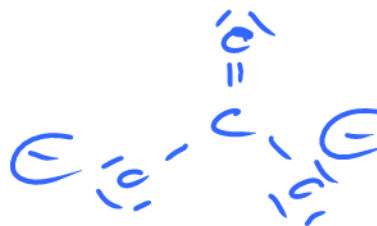
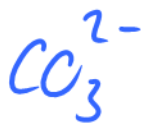
9. Phosphat-Ion



10. Kohlensäure



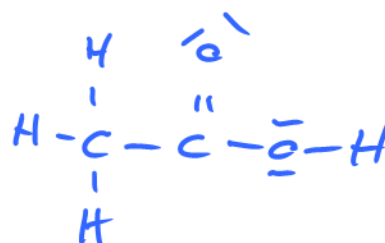
11. Carbonat-Ion



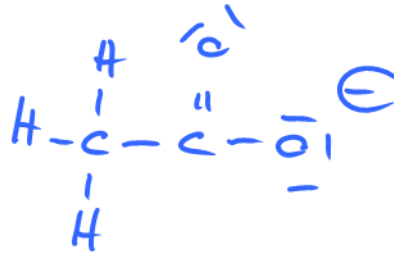
12. Kalk



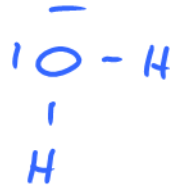
13. Essigsäure



14. Acetat-Ion



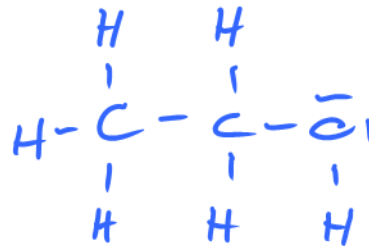
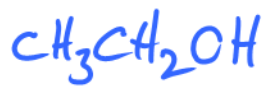
15. Wasser



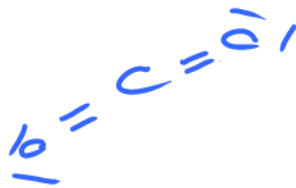
16. Hydroxid-Ion



17. Ethanol



18. Kohlenstoffdioxid



19. Cyanid



20. 'HNOFCIBrI'

