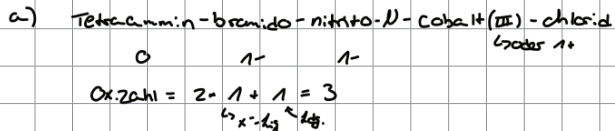


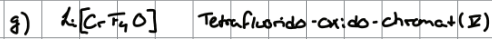
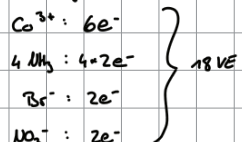
# Üb 1 - Lösungen

Solutions  
Schwam

A.1



$$d: 9 \cdot f_r - 3 = 6$$

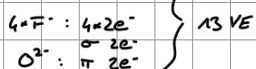


$$\text{Ox.Zahl: } \underbrace{4 \cdot x^- + 1 \cdot x^+ + 1 -}_{6} = 5$$

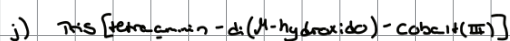
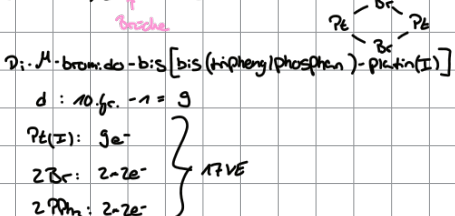
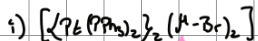
$$-1 \text{ in Zdg.}$$

$$d: 6 \cdot f_r - 5 = d^1$$

$$\text{Cr}^{+5}: 1e^-$$

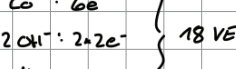
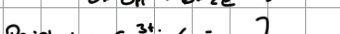
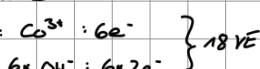


} 13 VE



$$\text{Oz: } 6 + 6 = 12 \rightarrow 4 \cdot \text{Co}^{3+}$$

$$d: 9 \cdot f_r - 3 = d^6$$



Klammer Reihenfolge (s. Redbox)

Formel:  $[(\text{L}(\text{)})]^n$

Name:  $n[(\text{L}(\text{)})]o$

A.2

