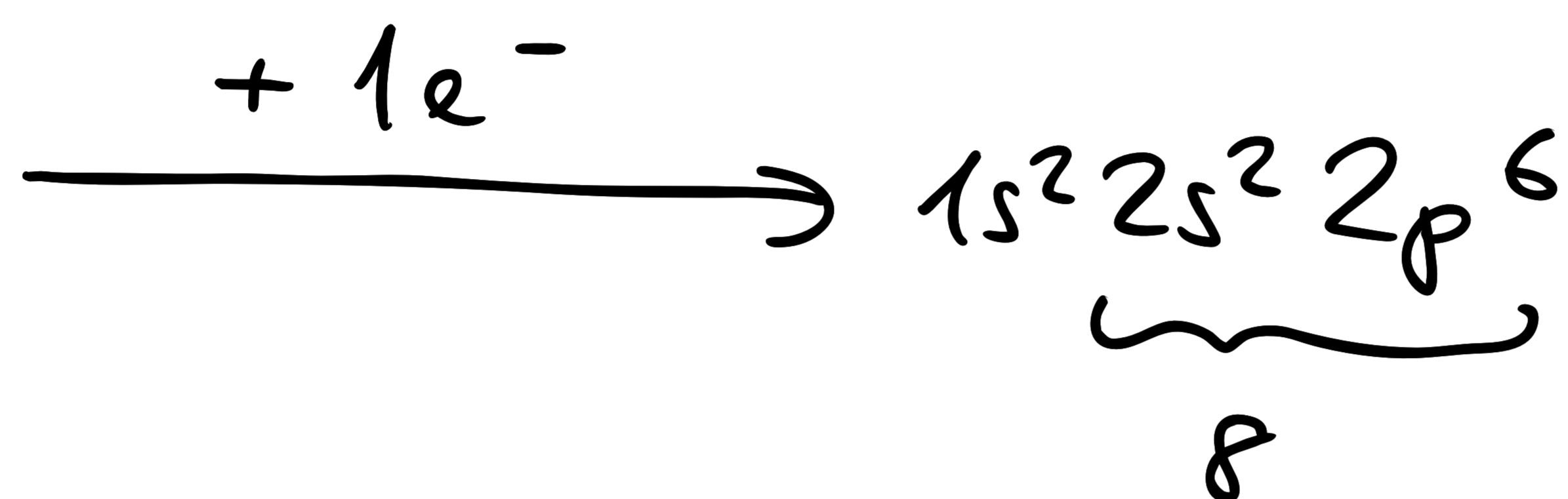
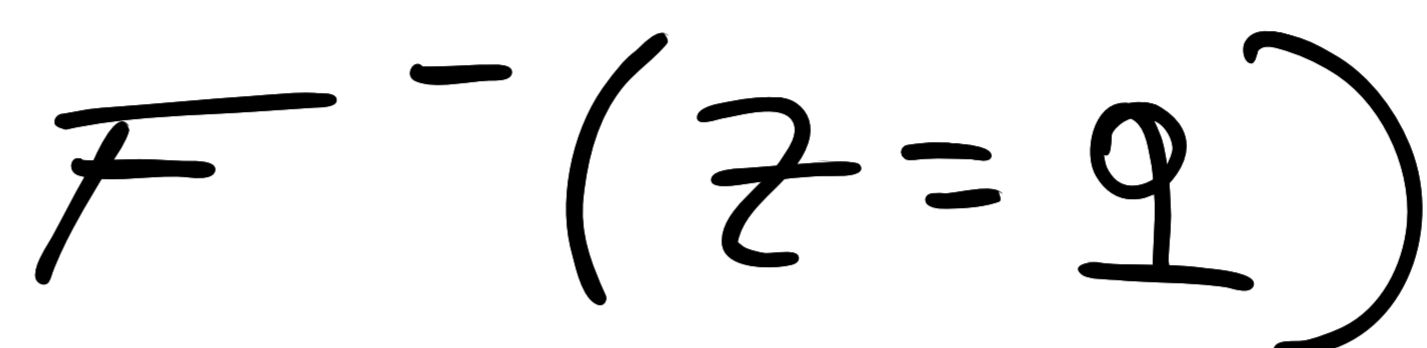
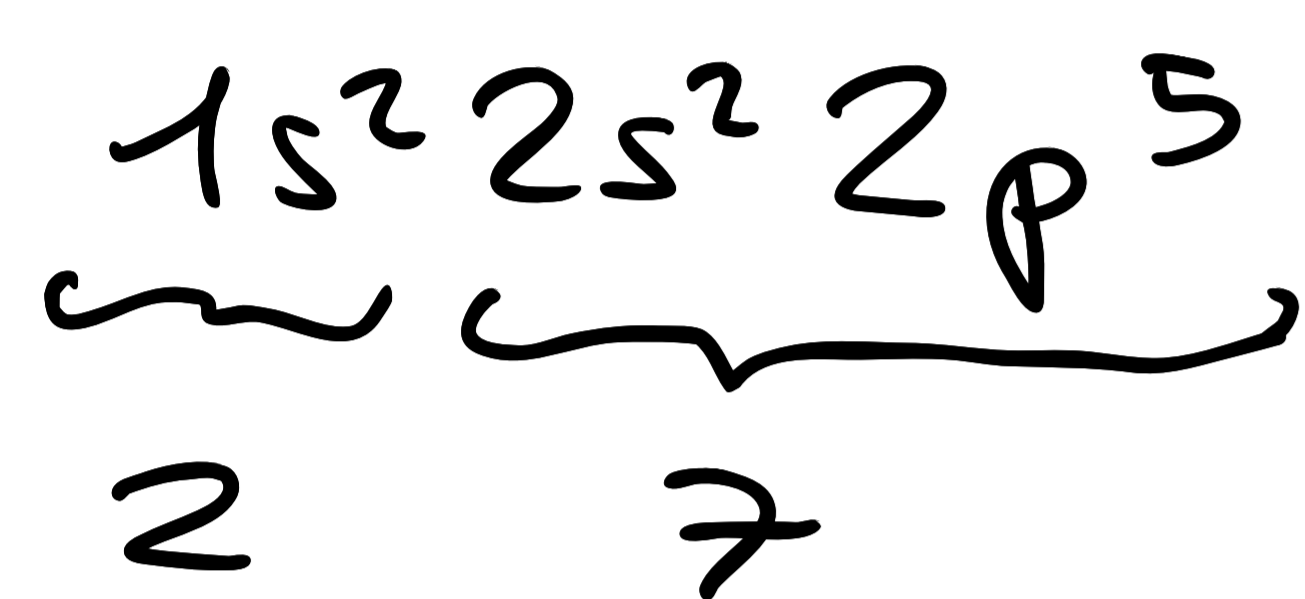
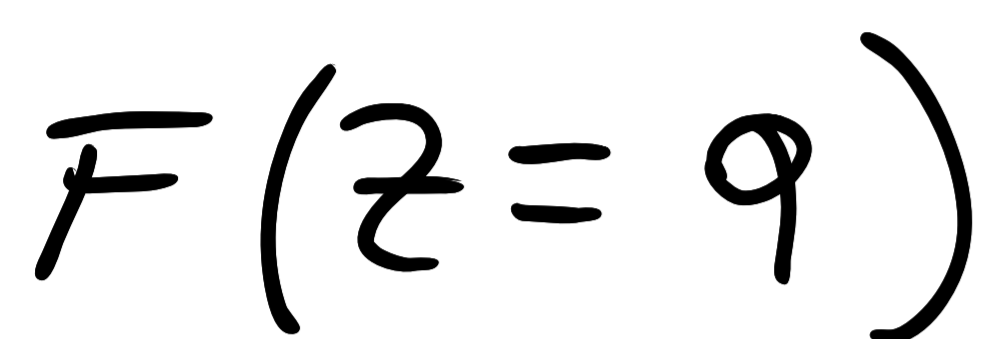
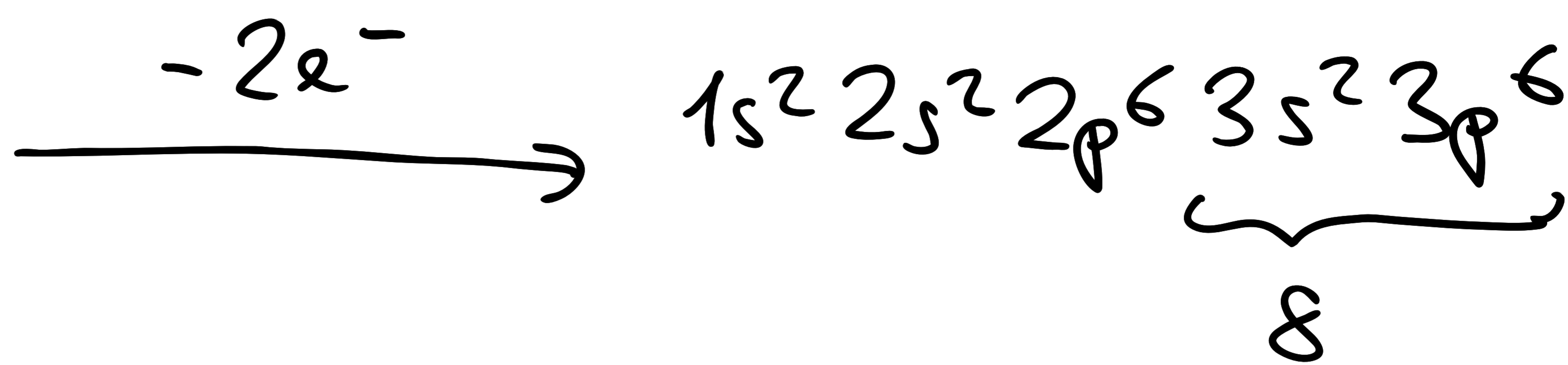
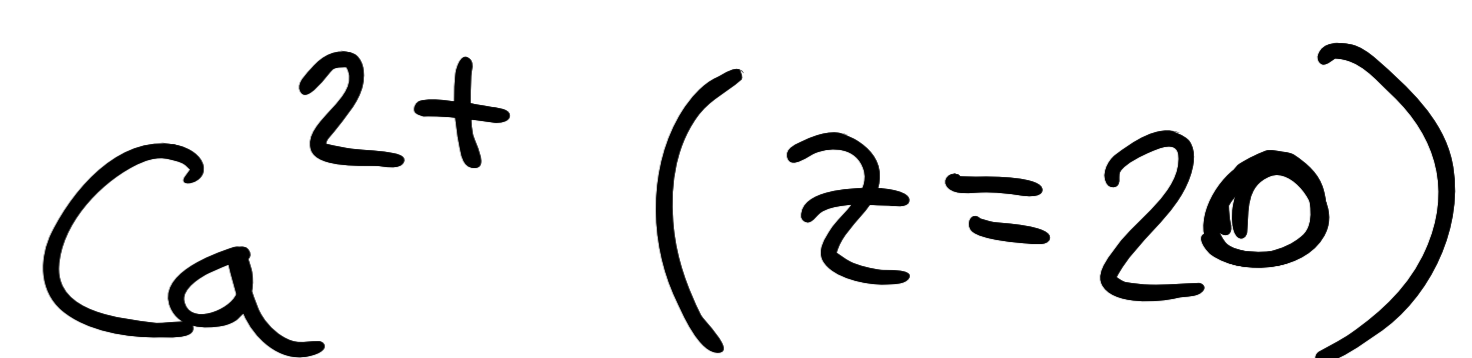
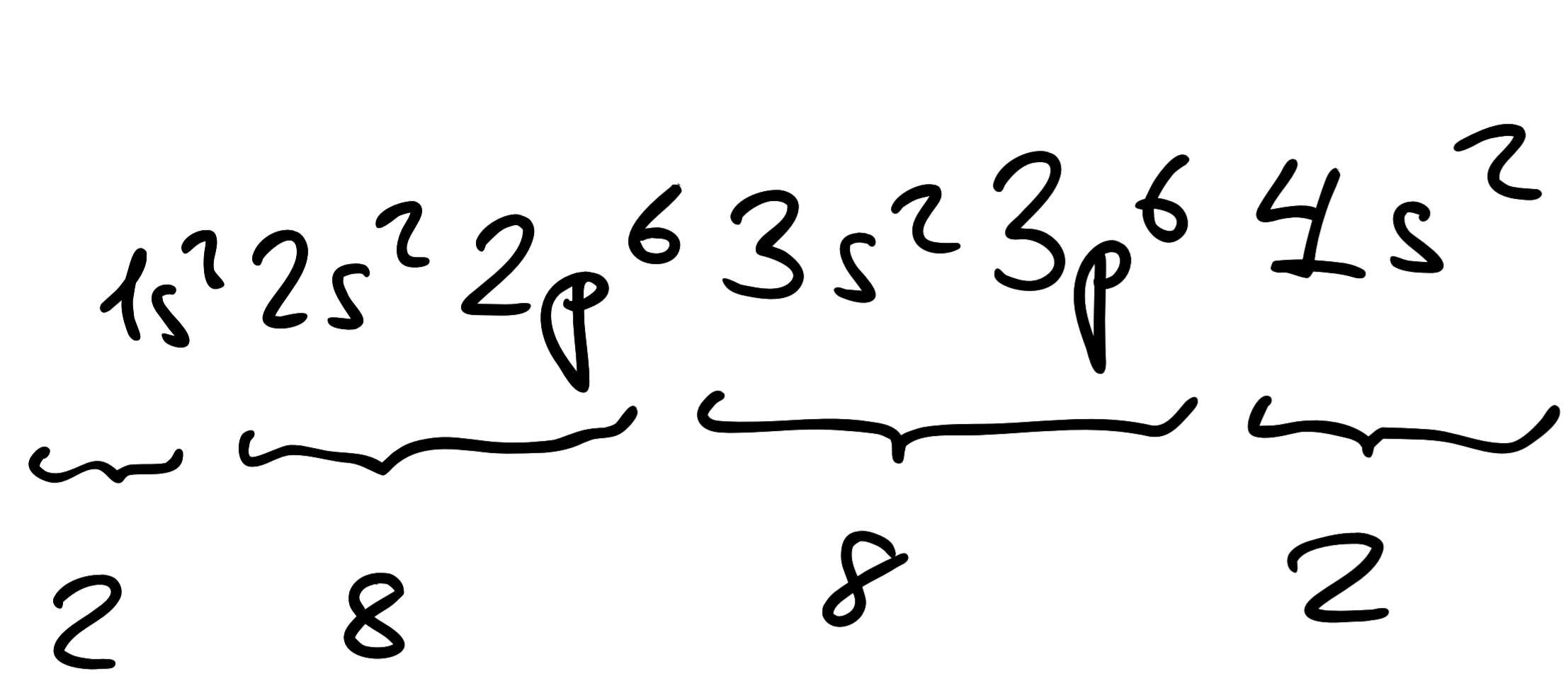
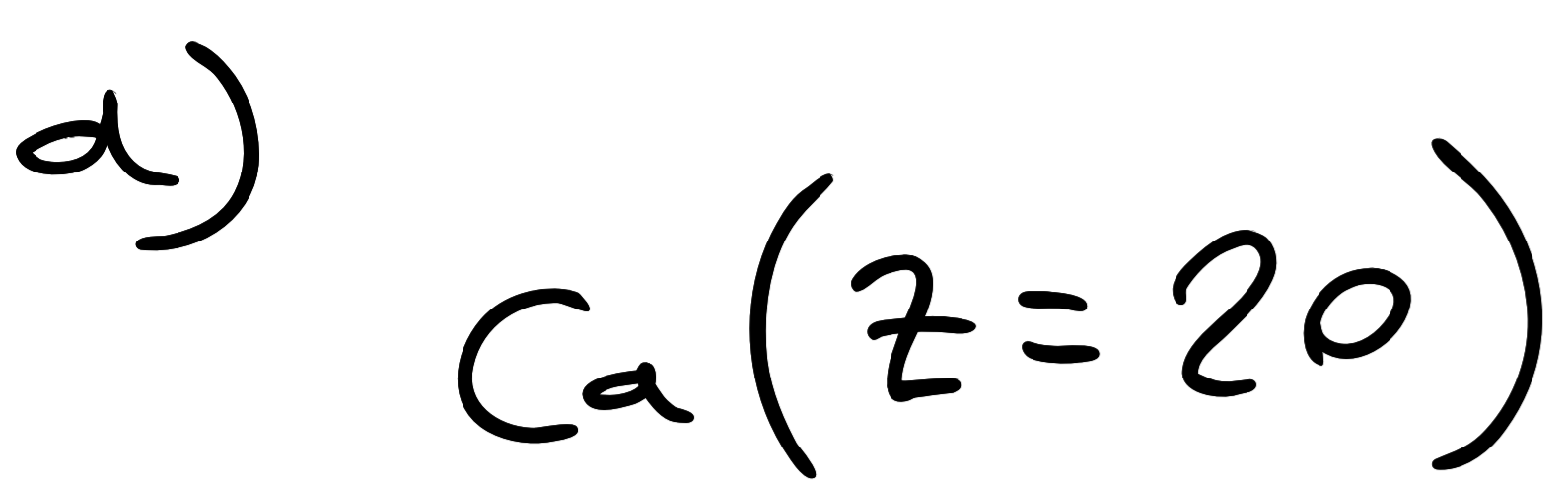
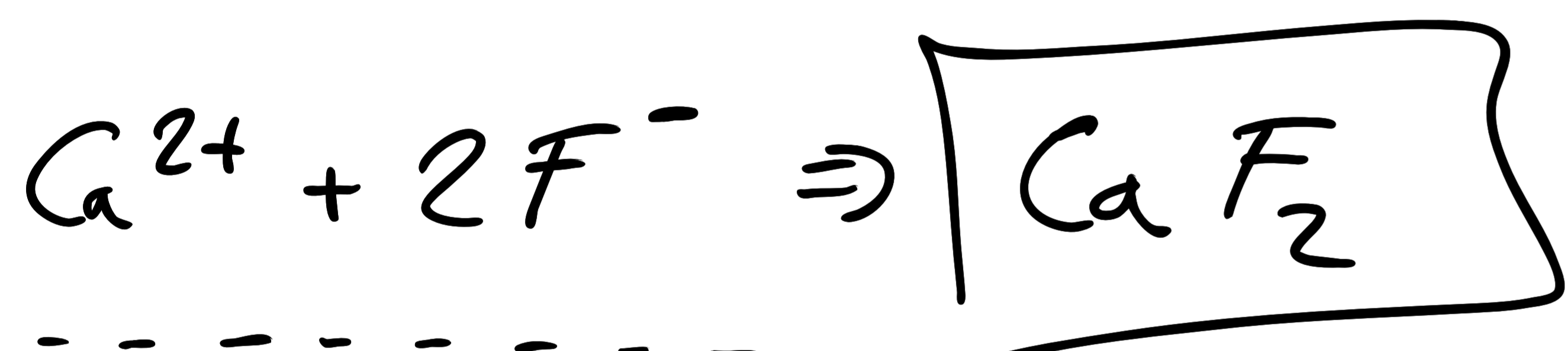


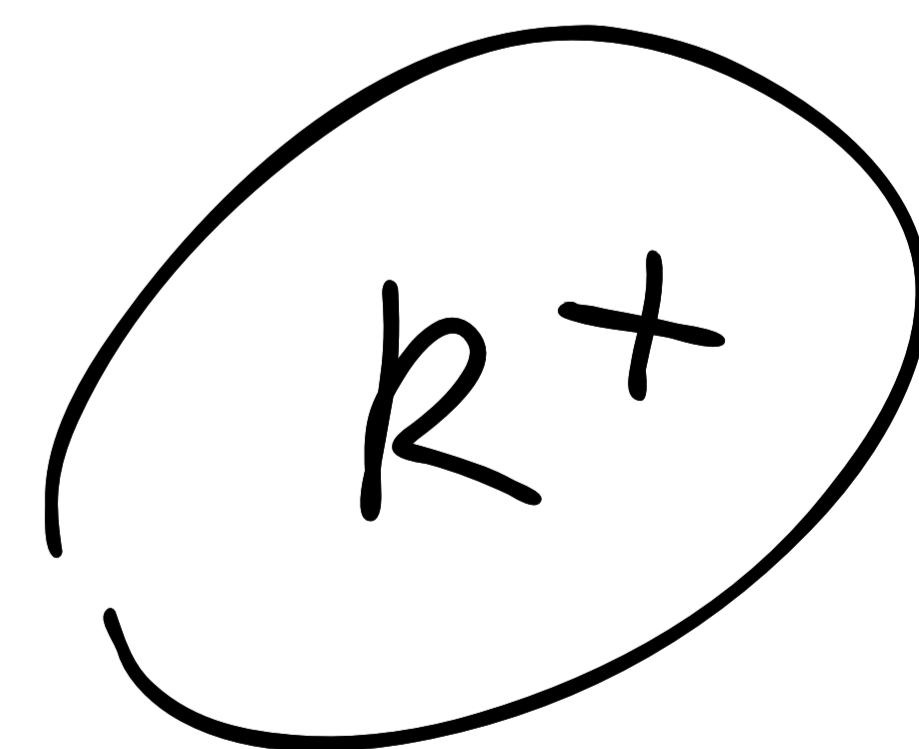
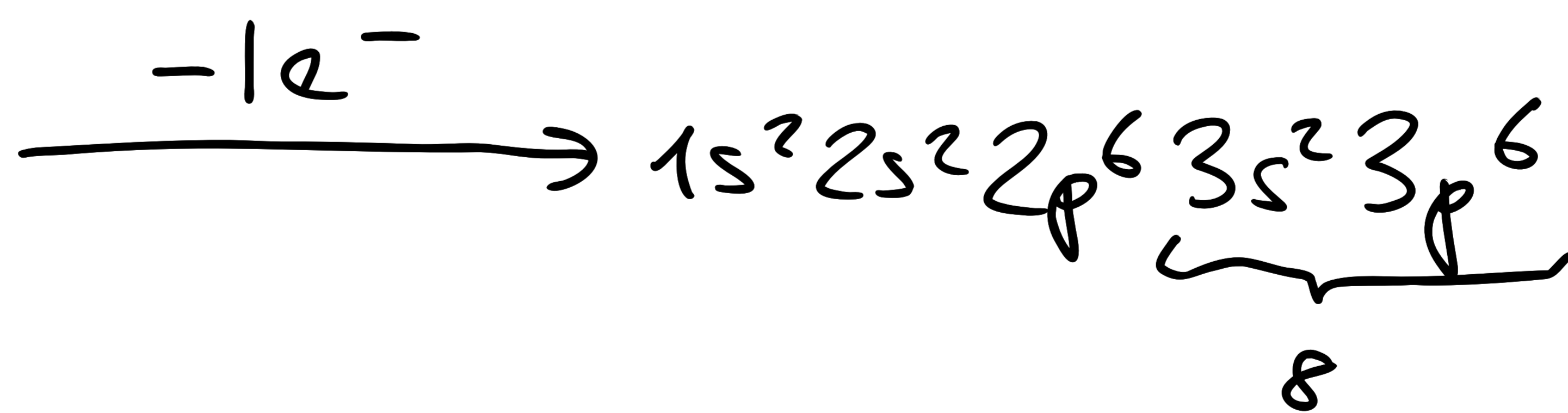
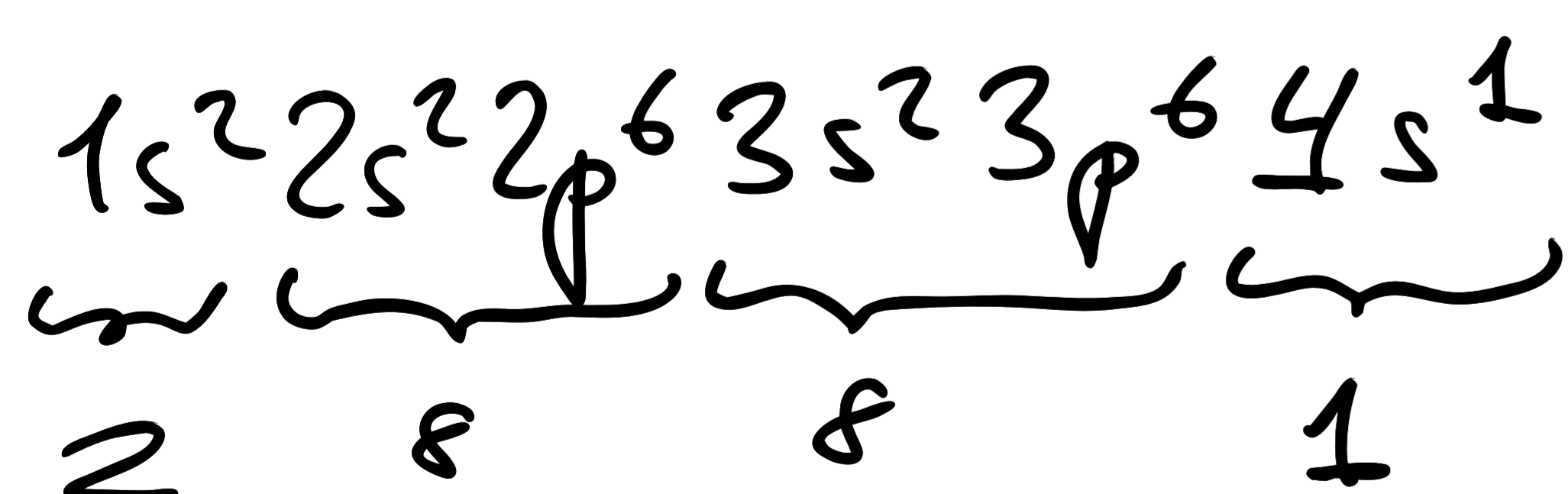
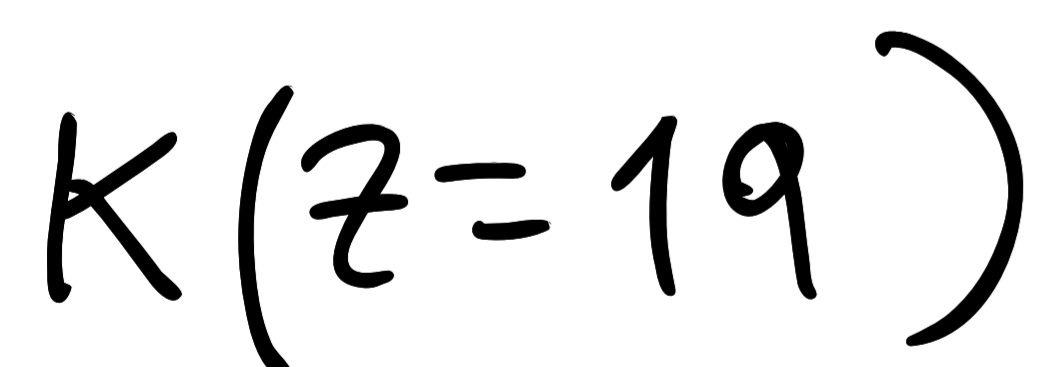
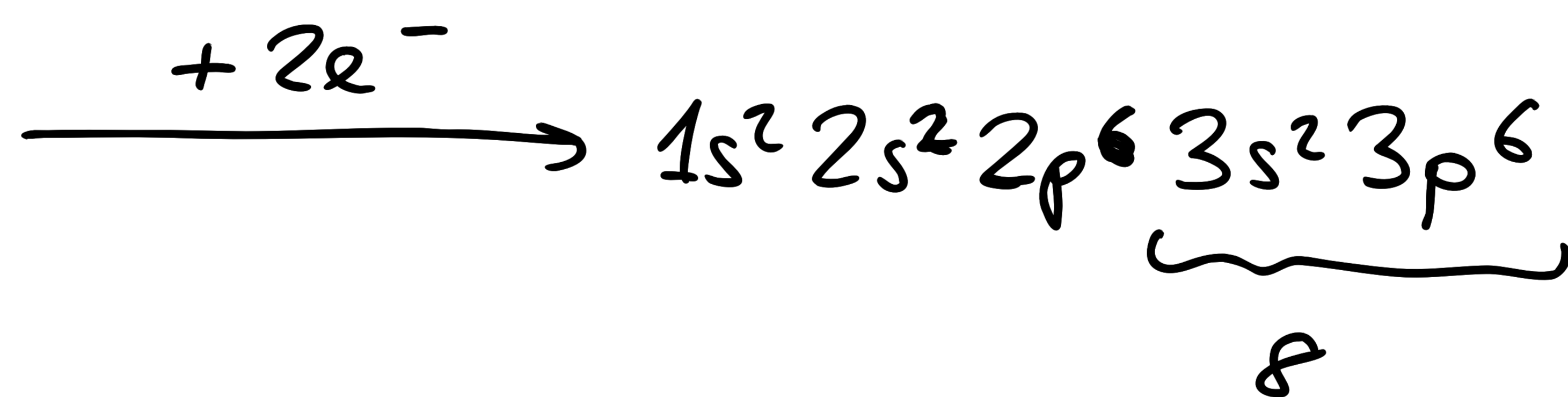
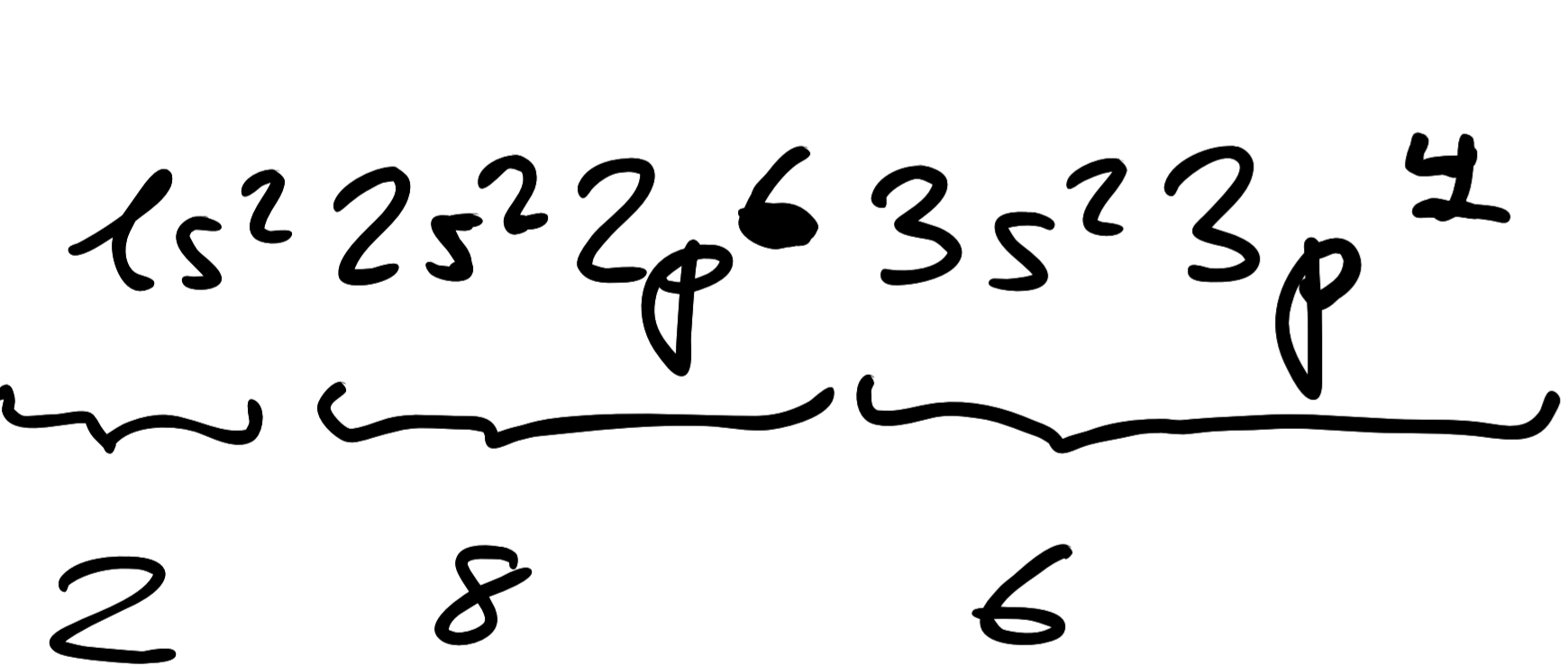
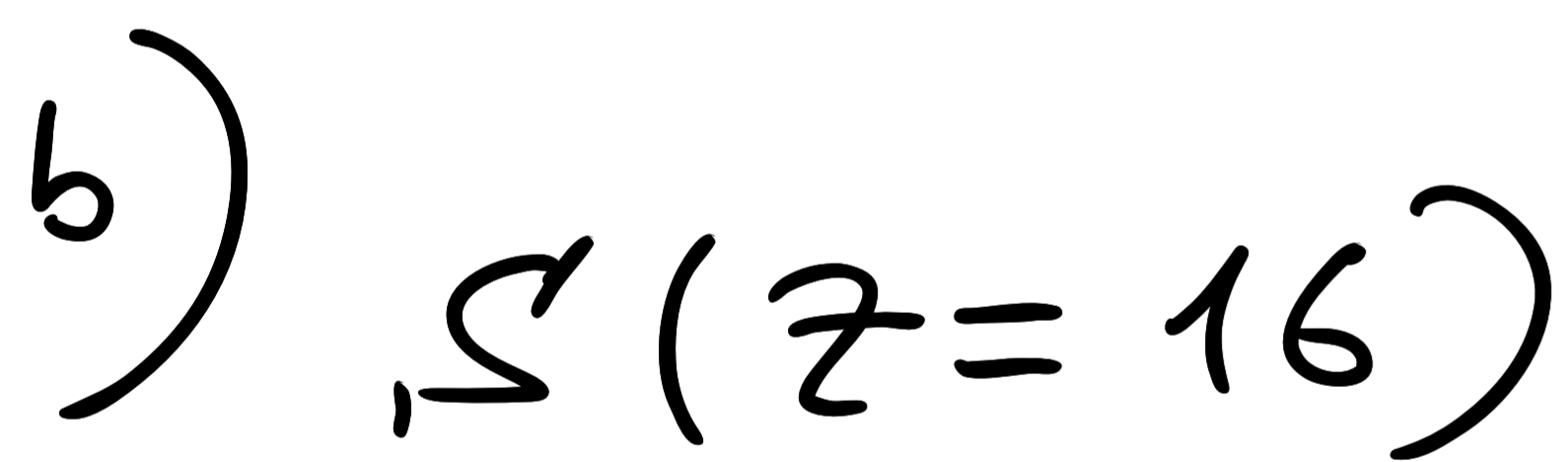
4. Átomos



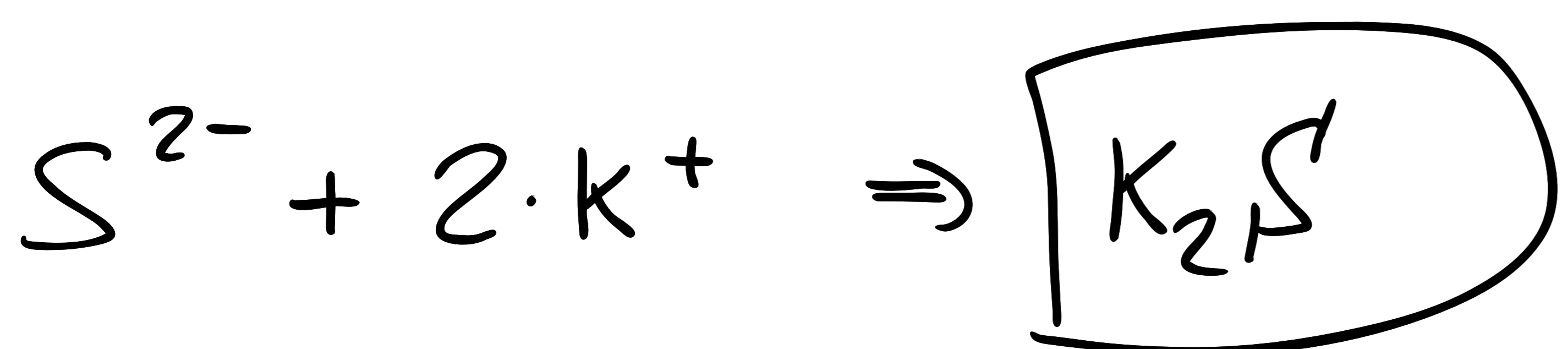
El Ca^{2+} necesita 2. (F^-) para neutralizar su carga



← El flúor a la derecha por ser el más electronegativo. **Enlace iónico**



El S^{2-} necesita 2. (K^+) para neutralizar su carga



Enlace iónico

← El azufre a la derecha por ser el más electronegativo