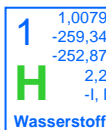


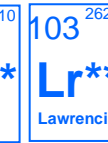
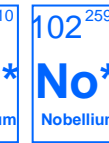
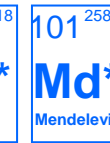
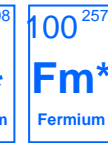
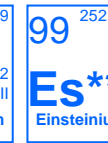
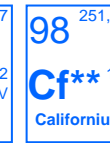
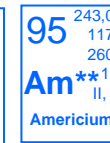
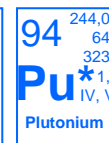
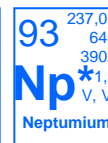
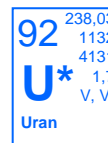
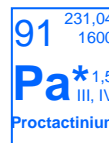
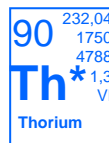
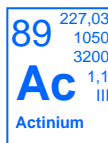
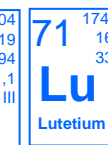
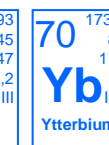
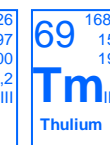
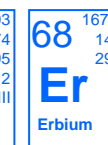
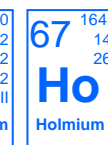
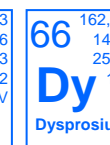
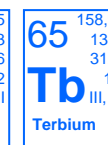
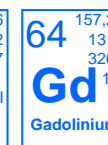
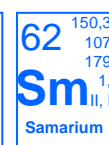
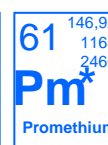
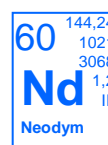
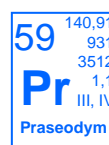
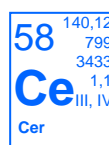
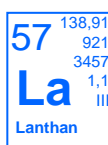
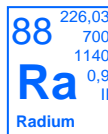
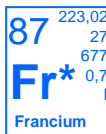
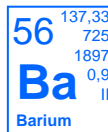
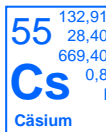
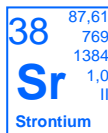
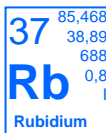
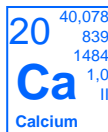
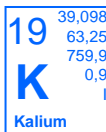
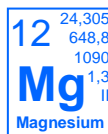
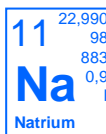
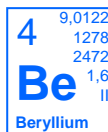
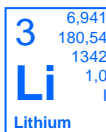
Periodensystem der Elemente

1

18



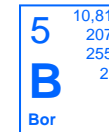
2



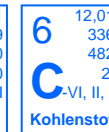
Ordnungszahl **1** → Relative Atommasse
 Elementsymbol **H** → Schmelzpunkt (°C)
 deutscher Name **Wasserstoff** → Siedepunkt (°C)
 * Radioaktives Element → Elektronegativität (Pauling)
 ** künstliches Element → Oxidationszahl

fest flüssig gasförmig

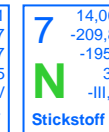
13



14



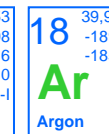
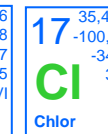
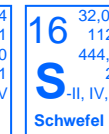
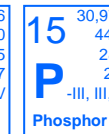
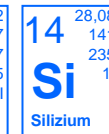
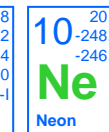
15



16



17



3

4

5

6

7

8

9

10

11

12

