

**H**

**1**

**HYDROGEN**

**$1.00794 \cdot 10^{-3}$**

**0.46**

**0.0899**

**1s<sup>1</sup>**

**13.595**

**+1**

**-1 1.54**

**1.-**

**2.-**

**3.a**Hf,La,Mg,Mn,Nb,Ni,Pd,Pt,  
Ru,Ta,Th,Ti,U,V,Y,Zn,Zr,Ag,Al,  
Cu,Ce,Co,Cr,La,Ba,bCa,Dy,Er,  
Sm,Fe,Gd,Nd,Pr,Mg,Pb,Pu,Rh,  
Sr,Tb

**4.**Hf,La,Mg,Nb,Pa,U,Pu,Sb,Sm,  
Ta,Th,Ti,Tl,Ni,Yb,Zn,Zr,Ca,Sr,  
Ba,Be,K,Cr,Al,Am,Ac,As,B,C,  
Ce,Cs,Li,Dy,Er,Eu,Gd,Ge,Nd,  
Pr,Lu,Na,Np,Pa,Pd,Rb,Sc,Si,  
Sr,Tb,V,Y,Yb

**5.**Ti,Zr

**6.**Rh,Sn,W,Au,Bi,Cd