

p-block elements with their ionisation enthalpies, electro negativity and metallic nature.

Group No	13	14	15	16	17	18		
	IE ₁ -800.63 B Boron EN-2.04	IE ₁ -800.63 C Carbon EN-2.55	IE ₁ -1402.33 N Nitrogen EN-3.04	IE ₁ -1313.94 O Oxygen EN-3.44	IE ₁ -1681.04 F Fluorine EN-3.98	IE ₁ -2080.67 Ne Neon EN-	IE ₁ -2372.32 He Helium EN-	Metals
	IE ₁ -577.54 Al Aluminium EN-1.61	IE ₁ -786.52 Si Silicon EN-1.90	IE ₁ -1011.81 P Phosphorus EN-2.19	IE ₁ -999.59 S Sulfur EN-2.58	IE ₁ -1251.19 Cl Chlorine EN-3.16	IE ₁ -1520.57 Ar Argon EN-		Metalloids
	IE ₁ -578.84 Ga Gallium EN-1.81	IE ₁ -762.18 Ge Germanium EN-2.01	IE ₁ -944.47 As Arsenic EN-2.18	IE ₁ -940.96 Se Selenium EN-2.55	IE ₁ -1139.86 Br Bromine EN-2.96	IE ₁ -1350.76 Kr Krypton EN-		Non Metal
	IE ₁ -558.3 In Indium EN-1.78	IE ₁ -708.58 Sn Tin EN-1.96	IE ₁ -830.58 Sb Antimony EN-2.1	IE ₁ -869.29 Te Tellurium EN-2.1	IE ₁ -1008.39 I Iodine EN-2.66	IE ₁ -1170.35 Xe Xenon EN-2.60		Radio active
	IE ₁ -589.35 Tl Thallium EN-1.8	IE ₁ -715.57 Pb Lead EN-1.8	IE ₁ -702.94 Bi Bismuth EN-1.9	IE ₁ -811.82 Po Polonium EN-2.0	IE ₁ - At Astatine EN-2.2	IE ₁ -1037.07 Rn Radon EN-		
	IE ₁ - Nh Nihonium EN-	IE ₁ - Fl Flerovium EN-	IE ₁ - Mc Moscovium EN-	IE ₁ - Lv Livermorium EN-	IE ₁ - Ts Tennessine EN-	IE ₁ - Og Oganesson EN-		

IE₁- First ionisation energy
EN- Electro negativity