

Elements to Know
C1151 Principles of Chemistry
MCTC Chemistry

Please memorize the following elements and their symbols.

Do not memorize atomic masses or atomic numbers since you will be given periodic tables with your exams that contain this information

Aluminum...Al	Antimony...Sb	Argon...Ar	Arsenic...As	Barium...Ba
Beryllium...Be	Bismuth...Bi	Boron...B	Bromine...Br	Cadmium...Cd
Calcium...Ca	Carbon...C	Cesium...Cs	Chlorine...Cl	Chromium...Cr
Cobalt...Co	Copper...Cu	Fluorine...F	Gallium...Ga	Germanium...Ge
Gold...Au	Helium...He	Hydrogen...H	Indium...In	Iodine...I
Iron...Fe	Krypton...Kr	Lead...Pb	Lithium...Li	Magnesium...Mg
Manganese...Mn	Mercury...Hg	Molybdenum...Mo	Neon...Ne	Nickel...Ni
Niobium...Nb	Nitrogen...N	Oxygen...O	Palladium...Pd	Phosphorus...P
Platinum...Pt	Plutonium...Pu	Potassium...K	Radium...Ra	Radon...Rn
Rubidium...Rb	Scandium...Sc	Selenium...Se	Silicon...Si	Silver...Ag
Sodium...Na	Strontium...Sr	Sulfur...S	Tin...Sn	Titanium...Ti
Tungsten...W	Uranium...U	Vanadium...V	Xenon...Xe	Zinc...Zn
Zirconium...Zr				