

For each of the following elements, identify the:
Chemical Symbol
Atomic Number (# of protons)
of neutrons
of electrons in the atom

Aluminum	
Symbol	
Atomic #	
# neutrons	
# electrons	

Argon	
Symbol	
Atomic #	
# neutrons	
# electrons	

Beryllium	
Symbol	
Atomic #	
# neutrons	
# electrons	

Boron	
Symbol	
Atomic #	
# neutrons	
# electrons	

Calcium	
Symbol	
Atomic #	
# neutrons	
# electrons	

Carbon	
Symbol	
Atomic #	
# neutrons	
# electrons	

Chlorine	
Symbol	
Atomic #	
# neutrons	
# electrons	

Fluorine	
Symbol	
Atomic #	
# neutrons	
# electrons	

Helium	
Symbol	
Atomic #	
# neutrons	
# electrons	

Hydrogen	
Symbol	
Atomic #	
# neutrons	
# electrons	

Lithium	
Symbol	
Atomic #	
# neutrons	
# electrons	

Magnesium	
Symbol	
Atomic #	
# neutrons	
# electrons	

Neon	
Symbol	
Atomic #	
# neutrons	
# electrons	

Nitrogen	
Symbol	
Atomic #	
# neutrons	
# electrons	

Oxygen	
Symbol	
Atomic #	
# neutrons	
# electrons	

Phosphorus	
Symbol	
Atomic #	
# neutrons	
# electrons	

Potassium	
Symbol	
Atomic #	
# neutrons	
# electrons	

Silicon	
Symbol	
Atomic #	
# neutrons	
# electrons	

Sodium	
Symbol	
Atomic #	
# neutrons	
# electrons	

Sulphur	
Symbol	
Atomic #	
# neutrons	
# electrons	

Sulfur	
Symbol	
Atomic #	
# neutrons	
# electrons	

Sulfur	
Symbol	
Atomic #	
# neutrons	
# electrons	

Sulfur	
Symbol	
Atomic #	
# neutrons	
# electrons	

Sulfur	
Symbol	
Atomic #	
# neutrons	
# electrons	