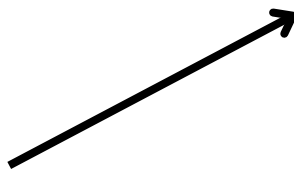
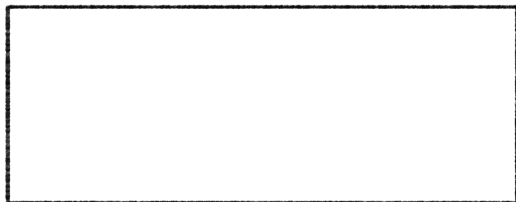


1

**H**

Hydrogen  
1.00794



5

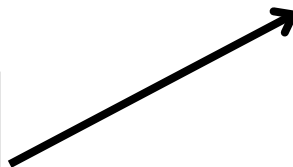
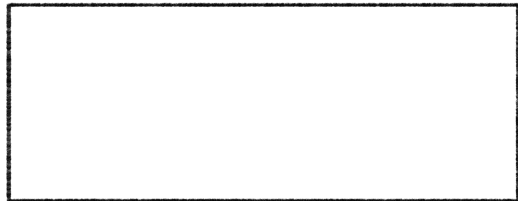
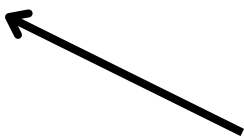
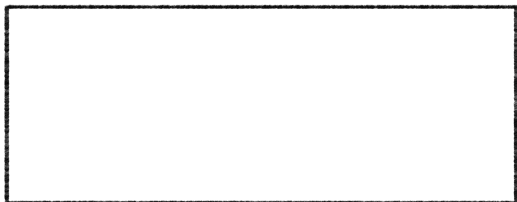
**B**

Boron  
10.811

14

**Si**

Silicon  
28.0855



2

**He**

Helium  
4.002602

10

**Ne**

Neon  
20.1797

18

**Ar**

Argon  
39.948

3

**Li**

Lithium  
6.941

4

**Be**

Beryllium  
9.012182

11

**Na**

Sodium  
22.98976928

12

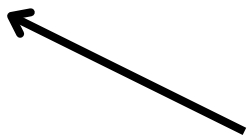
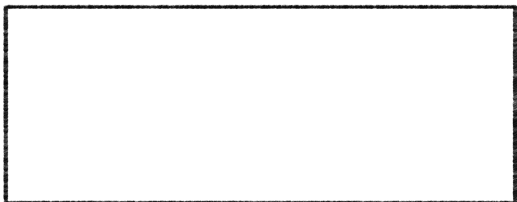
**Mg**

Magnesium  
24.305

13

**Al**

Aluminium  
26.9815386



6

**C**

Carbon  
12.0107

7

**N**

Nitrogen  
14.0067

8

**O**

Oxygen  
15.9994

9

**F**

Fluorine  
18.9984032

15

**P**

Phosphorus  
30.973762

16

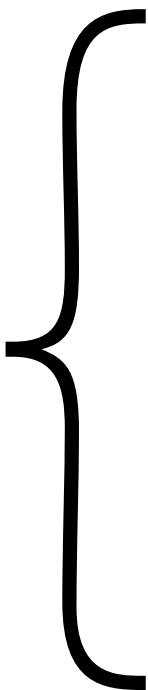
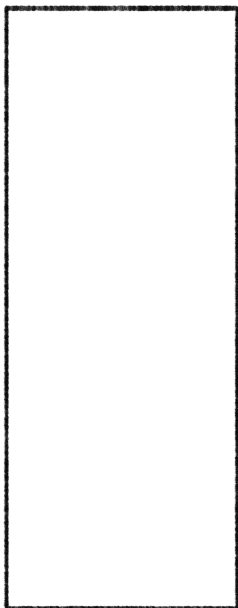
**S**

Sulfur  
32.065

17

**Cl**

Chlorine  
35.453



79

**Au**

Gold  
196.966569

47

**Ag**

Silver  
107.8682

80

**Hg**

Mercury  
200.59

26

**Fe**

Iron  
55.845

53

**I**

Iodine  
126.90447

29

**Cu**

Copper  
63.546

28

**Ni**

Nickel  
58.6934

30

**Zn**

Zinc  
65.38

