

The Elements – SAPs and Energy Levels

1

H

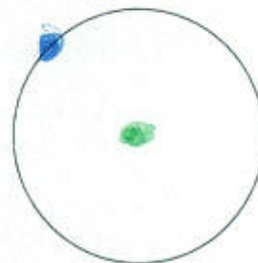
Hydrogen

1.01 (1)

protons: 1

neutrons: 0

electrons: 1



2

He

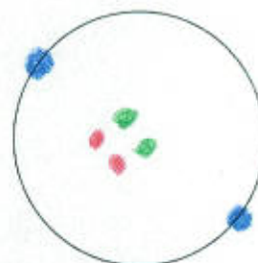
Helium

4.003 (4)

protons: 2

neutrons: 2

electrons: 2



3

Li

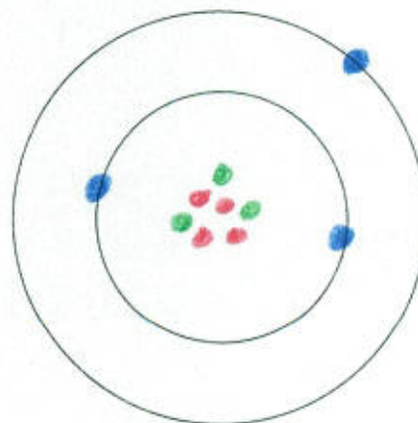
Lithium

6.94 (7)

protons: 3

neutrons: 4

electrons: 3



The Elements – SAPs and Energy Levels

4

Be

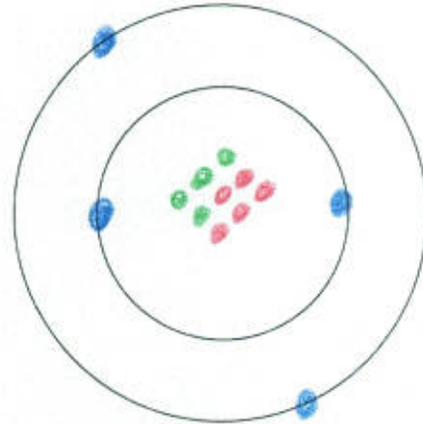
Beryllium

9.01 (9)

protons: 4

neutrons: 5

electrons: 4



5

B

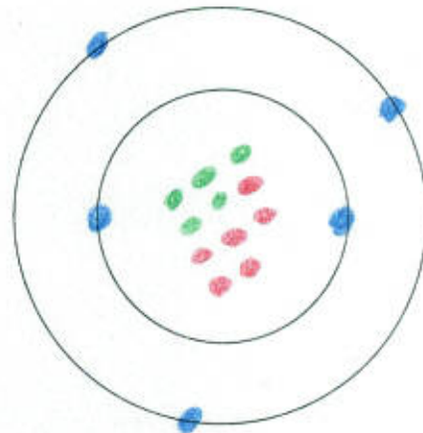
Boron

10.81 (11)

protons: 5

neutrons: 6

electrons: 5



6

C

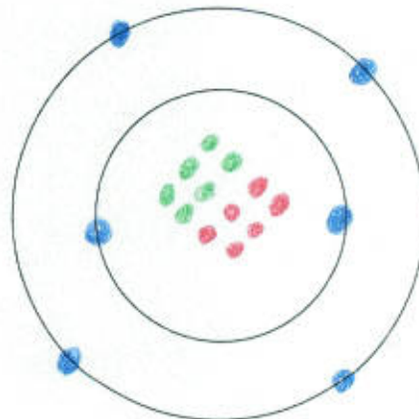
Carbon

12.01 (12)

protons: 6

neutrons: 6

electrons: 6



The Elements – SAPs and Energy Levels

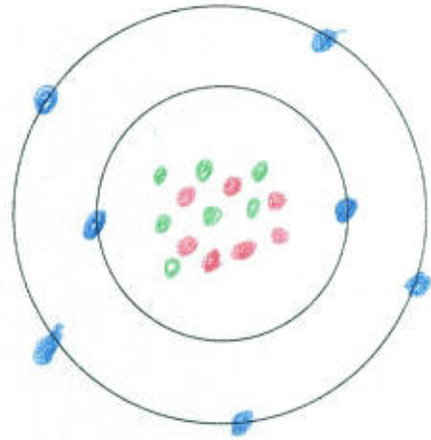
7

N

Nitrogen
14.007

(14)

protons: 7
neutrons: 7
electrons: 7



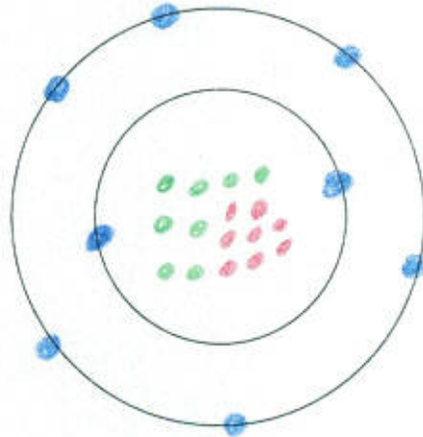
8

O

Oxygen
15.999

(16)

protons: 8
neutrons: 8
electrons: 8



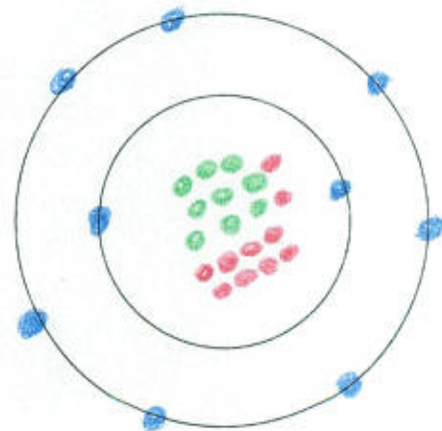
9

F

Fluorine
18.998

(19)

protons: 9
neutrons: 10
electrons: 9



The Elements – SAPs and Energy Levels

10

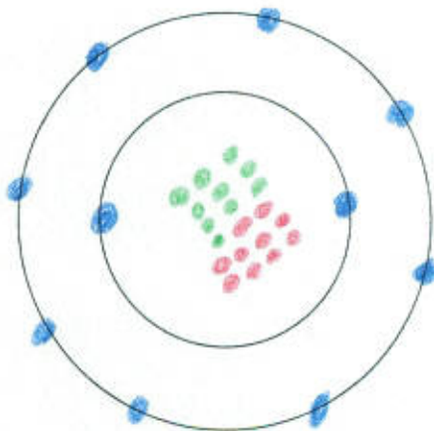
Ne

Neon

20.18

(20)

protons: 10
 neutrons: 10
 electrons: 10



11

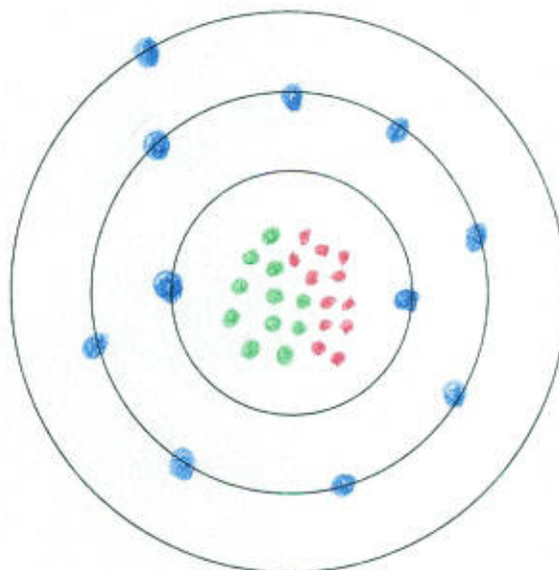
Na

Sodium

22.99

(23)

protons: 11
 neutrons: 12
 electrons: 11



12

Mg

Magnesium

24.31

(24)

protons: 12
 neutrons: 12
 electrons: 12

