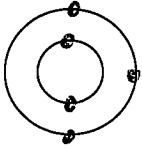



5  
**B**  
Boron  
10.81

---

P = 5 N = 6 E = 5

Solid    Liquid    Gas

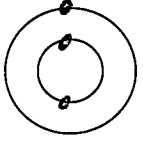




3  
**Li**  
Lithium  
6.941

---

P = 3 N = 4 E = 3

Solid    Liquid    Gas

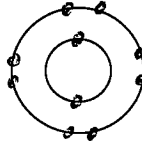




10  
**Ne**  
Neon  
20.18

---

P = 10 N = 10 E = 10

Solid    Liquid    Gas






2  
**He**  
Helium  
4.003

---

P = 2 N = 2 E = 2

Solid    Liquid    Gas

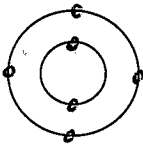




6  
**C**  
Carbon  
12.01

---

P = 6 N = 6 E = 6

Solid    Liquid    Gas

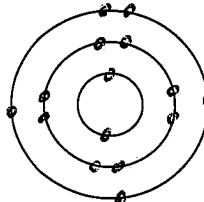
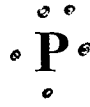



15  
**P**  
Phosphorus  
30.97

---

P = 15 N = 16 E = 15

Solid    Liquid    Gas

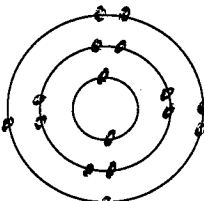
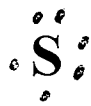



16  
**S**  
Sulfur  
32.07

---

P = 16 N = 16 E = 16

Solid    Liquid    Gas

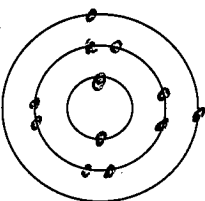




12  
**Mg**  
Magnesium  
24.31

---

P = 12 N = 12 E = 12

Solid    Liquid    Gas






1  
**H**  
Hydrogen  
1.008

---

P = 1 N = 0 E = 1

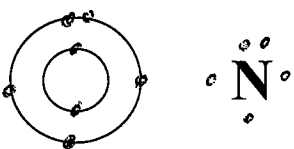
Solid    Liquid    Gas

7  
**N**  
Nitrogen  
14.01

P = 7 N = 7 E = 7

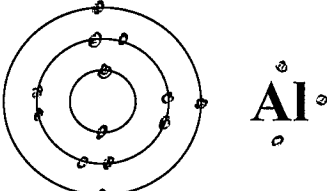
Solid    Liquid    Gas



13  
**Al**  
Aluminum  
26.98

P = 13 N = 14 E = 13

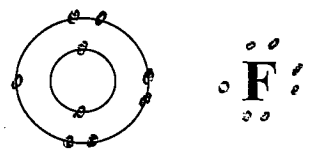
Solid    Liquid    Gas



9  
**F**  
Fluorine  
19.00

P = 9 N = 10 E = 9

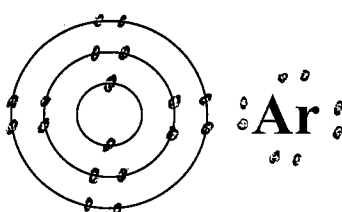
Solid    Liquid    Gas



18  
**Ar**  
Argon  
39.95

P = 18 N = 22 E = 18

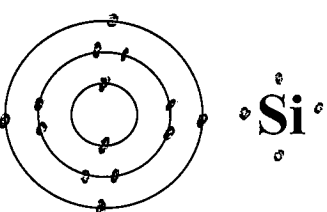
Solid    Liquid    Gas



14  
**Si**  
Silicon  
28.09

P = 14 N = 14 E = 14

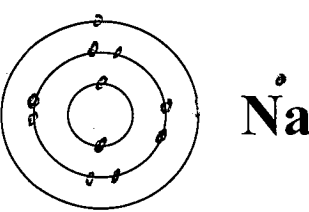
Solid    Liquid    Gas



11  
**Na**  
Sodium  
22.99

P = 11 N = 12 E = 11

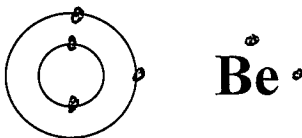
Solid    Liquid    Gas



4  
**Be**  
Beryllium  
9.012

P = 4 N = 5 E = 4

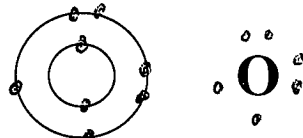
Solid    Liquid    Gas



8  
**O**  
Oxygen  
16.00

P = 8 N = 8 E = 8

Solid    Liquid    Gas



17  
**Cl**  
Chlorine  
35.45

P = 17 N = 18 E = 17

Solid    Liquid    Gas

