

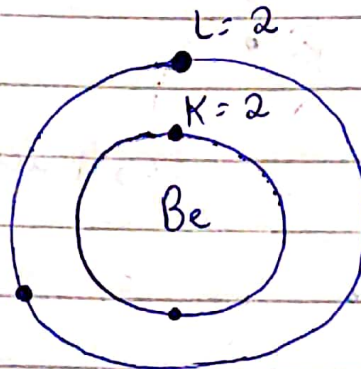
## Ordinary Conductors →

1) Beryllium (Be)

Symbol - Be

Atomic Number - 4

Bohr Bury Configuration - 2, 2

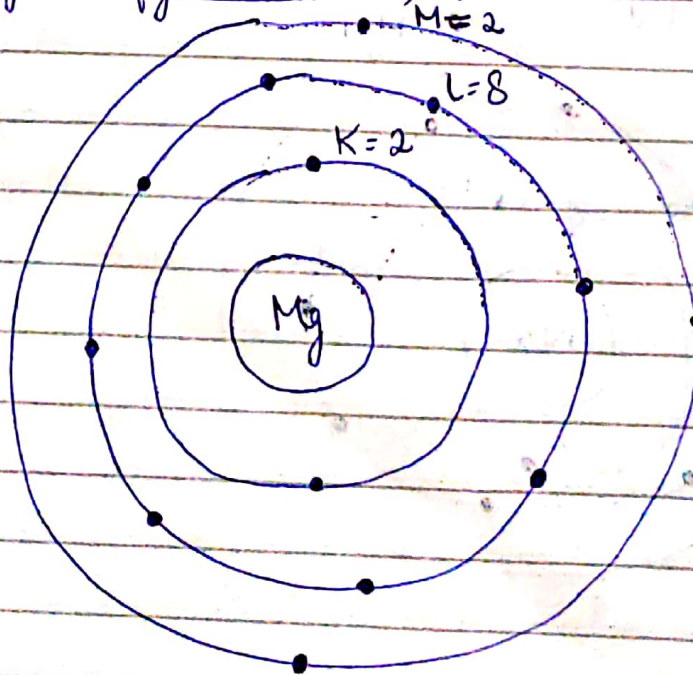


2) Magnesium (Mg)

Symbol - Mg

Atomic Number - 12

Bohr Bury Configuration - 2, 8, 2



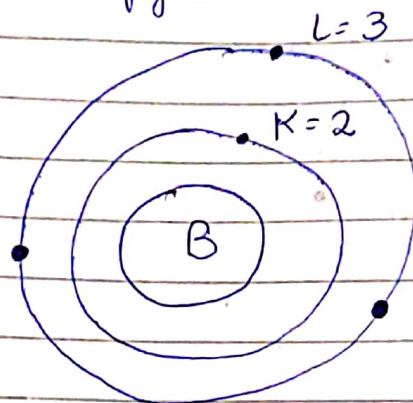
## Poor Conductors →

1) Boron (B)

Symbol - B

Atomic number = 5

Bohr Bury configuration - 2, 3

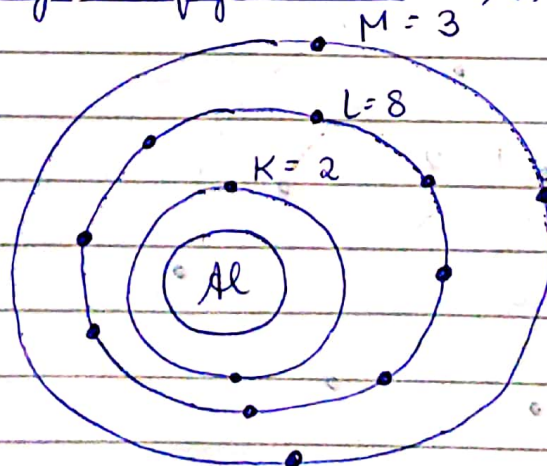


2) Aluminium (Al)

Symbol - Al

Atomic Number - 13

Bohr Bury Configuration - 2, 8, 3





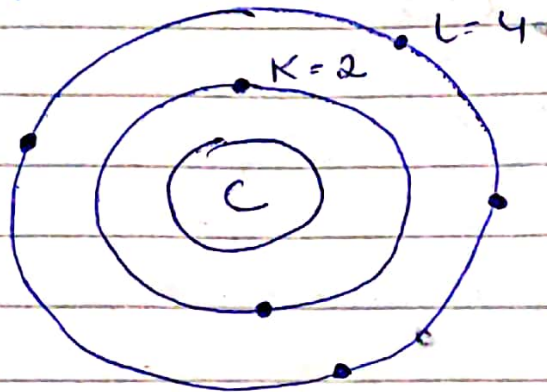
## Rich Semiconductors -

1) Carbon (C)

Symbol - C

Atomic No. - 6

Bohr Bury Configuration = 2, 4

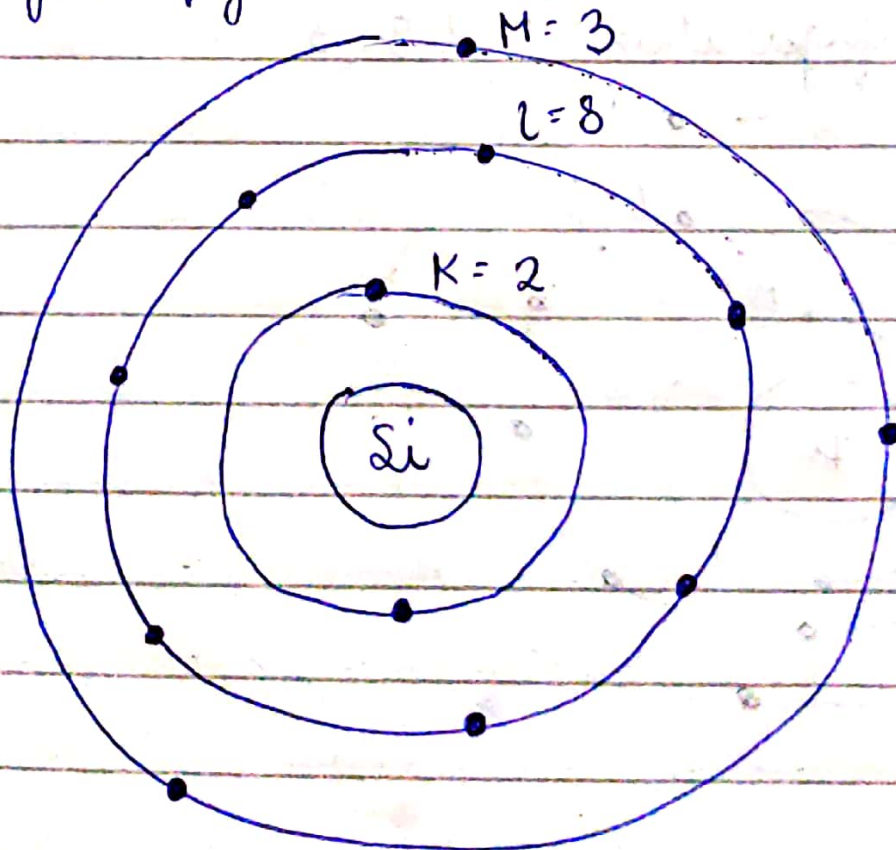


2) Silicon (Si)

Symbol - Si

Atomic number = 14

Bohr Bury configuration = 2, 8, 4



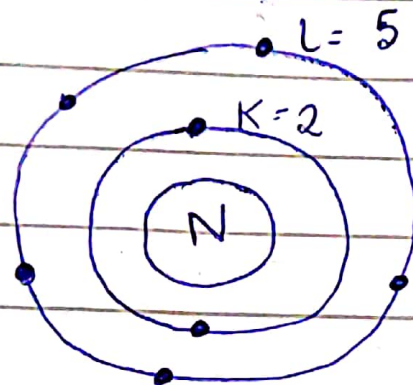
## Poor Semiconductors

1) Nitrogen (N)

Symbol - N

Atomic Number - 7

Bohr Bury Configuration = 2, 5



2) Phosphorus (P)

Symbol - P

Atomic No - 15

Bohr Bury configuration = 2, 8, 5

