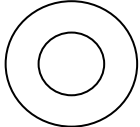

B

P = ____ N = ____ E = ____

Solid Liquid Gas

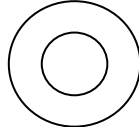


B

Li

P = ____ N = ____ E = ____

Solid Liquid Gas

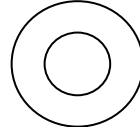


Li

Ne

P = ____ N = ____ E = ____

Solid Liquid Gas




Ne

He

P = ____ N = ____ E = ____

Solid Liquid Gas

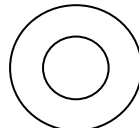


He

C

P = ____ N = ____ E = ____

Solid Liquid Gas

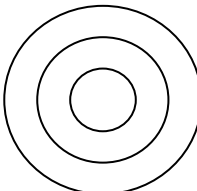


C

P

P = ____ N = ____ E = ____

Solid Liquid Gas

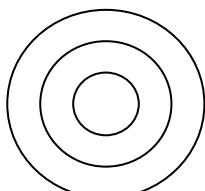


P

S

P = ____ N = ____ E = ____

Solid Liquid Gas

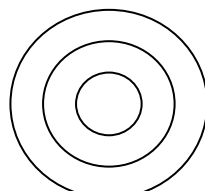


S

Mg

P = ____ N = ____ E = ____

Solid Liquid Gas




Mg

H

P = ____ N = ____ E = ____

Solid Liquid Gas

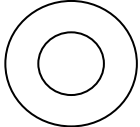


H

N

P = ____ N = ____ E = ____

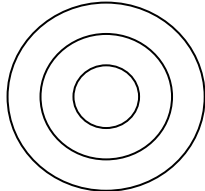
Solid Liquid Gas

 **N**

Al

P = ____ N = ____ E = ____

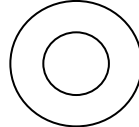
Solid Liquid Gas

 **Al**

F

P = ____ N = ____ E = ____

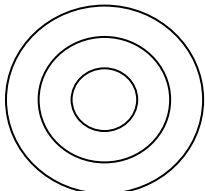
Solid Liquid Gas

 **F**

Ar

P = ____ N = ____ E = ____

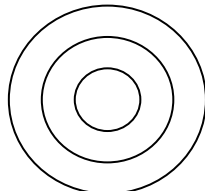
Solid Liquid Gas

 **Ar**

Si

P = ____ N = ____ E = ____

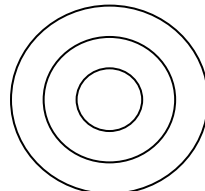
Solid Liquid Gas

 **Si**

Na

P = ____ N = ____ E = ____

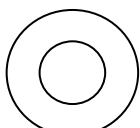
Solid Liquid Gas

 **Na**

Be

P = ____ N = ____ E = ____

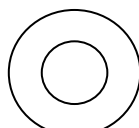
Solid Liquid Gas

 **Be**

O

P = ____ N = ____ E = ____

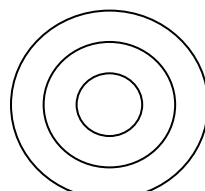
Solid Liquid Gas

 **O**

Cl

P = ____ N = ____ E = ____

Solid Liquid Gas

 **Cl**