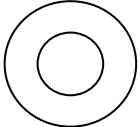

B

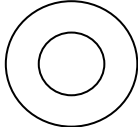
P = ____ N = ____ E = ____
 Solid Liquid Gas



B

Li

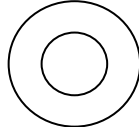
P = ____ N = ____ E = ____
 Solid Liquid Gas



Li

Ne


P = ____ N = ____ E = ____
 Solid Liquid Gas



Ne

He

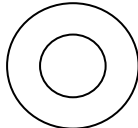
P = ____ N = ____ E = ____
 Solid Liquid Gas



He

C

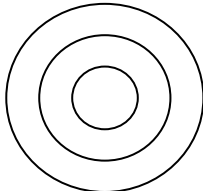
P = ____ N = ____ E = ____
 Solid Liquid Gas



C

P

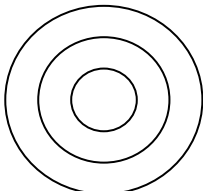
P = ____ N = ____ E = ____
 Solid Liquid Gas



P

S

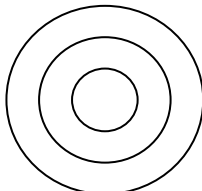
P = ____ N = ____ E = ____
 Solid Liquid Gas



S

Mg


P = ____ N = ____ E = ____
 Solid Liquid Gas



Mg

H

P = ____ N = ____ E = ____
 Solid Liquid Gas

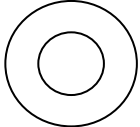


H

N

P = ____ N = ____ E = ____

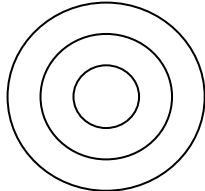
Solid Liquid Gas


N

Al

P = ____ N = ____ E = ____

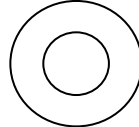
Solid Liquid Gas


Al

F

P = ____ N = ____ E = ____

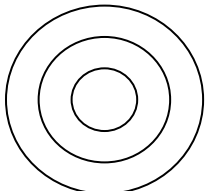
Solid Liquid Gas


F

Ar

P = ____ N = ____ E = ____

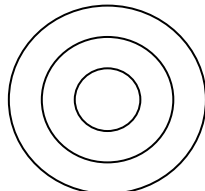
Solid Liquid Gas


Ar

Si

P = ____ N = ____ E = ____

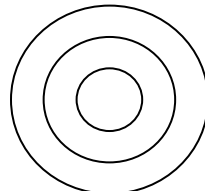
Solid Liquid Gas


Si

Na

P = ____ N = ____ E = ____

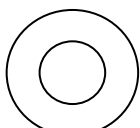
Solid Liquid Gas


Na

Be

P = ____ N = ____ E = ____

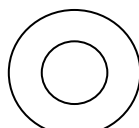
Solid Liquid Gas


Be

O

P = ____ N = ____ E = ____

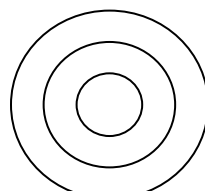
Solid Liquid Gas


O

Cl

P = ____ N = ____ E = ____

Solid Liquid Gas


Cl