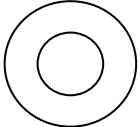

B

P = _____ N = _____ E = _____

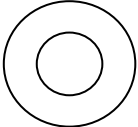
Solid Liquid Gas

 **B**

Li

P = _____ N = _____ E = _____

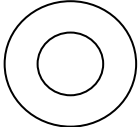
Solid Liquid Gas

 **Li**

Ne

P = _____ N = _____ E = _____


Solid Liquid Gas

 **Ne**

He

P = _____ N = _____ E = _____

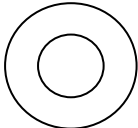
Solid Liquid Gas

 **He**

C

P = _____ N = _____ E = _____

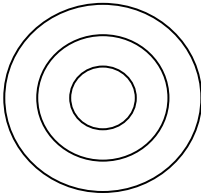
Solid Liquid Gas

 **C**

P

P = _____ N = _____ E = _____

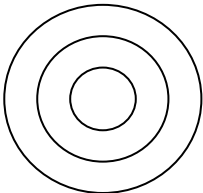
Solid Liquid Gas

 **P**

S

P = _____ N = _____ E = _____

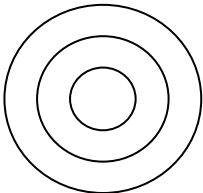
Solid Liquid Gas

 **S**

Mg

P = _____ N = _____ E = _____


Solid Liquid Gas

 **Mg**

H

P = _____ N = _____ E = _____

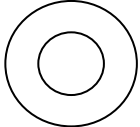
Solid Liquid Gas

 **H**

N

P = ____ N = ____ E = ____

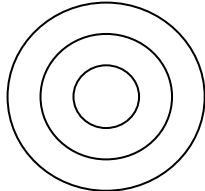
Solid Liquid Gas


N

Al

P = ____ N = ____ E = ____

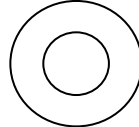
Solid Liquid Gas


Al

F

P = ____ N = ____ E = ____

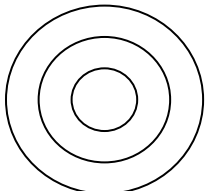
Solid Liquid Gas


F

Ar

P = ____ N = ____ E = ____

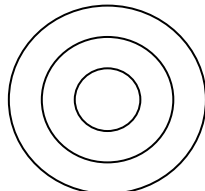
Solid Liquid Gas


Ar

Si

P = ____ N = ____ E = ____

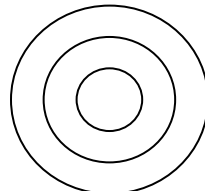
Solid Liquid Gas


Si

Na

P = ____ N = ____ E = ____

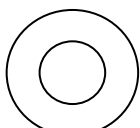
Solid Liquid Gas


Na

Be

P = ____ N = ____ E = ____

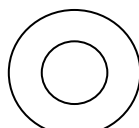
Solid Liquid Gas


Be

O

P = ____ N = ____ E = ____

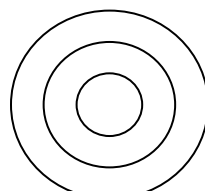
Solid Liquid Gas


O

Cl

P = ____ N = ____ E = ____

Solid Liquid Gas


Cl