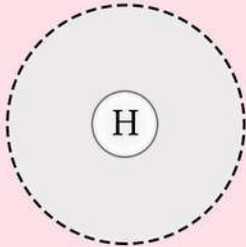


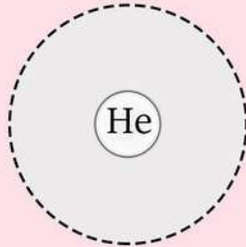
# ELECTRONIC CONFIGURATION OF ELEMENTS

**HYDROGEN**



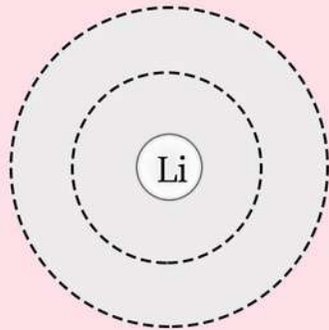
Atomic Number:  
Number Of Shells:  
Electronic Configuration:

**HELIUM**



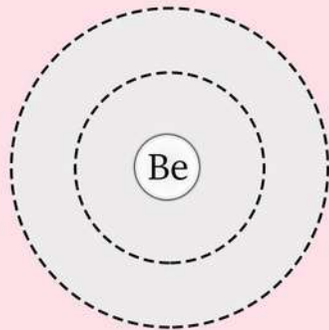
Atomic Number:  
Number Of Shells:  
Electronic Configuration:

**LITHIUM**



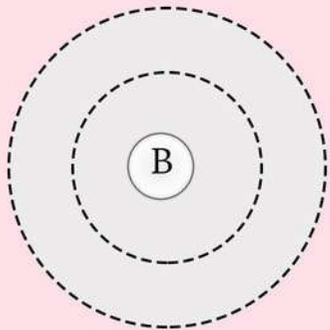
Atomic Number:  
Number Of Shells:  
Electronic Configuration:.

**BERYLLIUM**



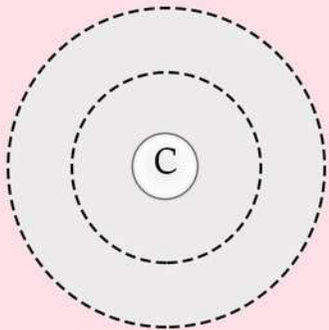
Atomic Number:  
Number Of Shells:  
Electronic Configuration:

**BORON**



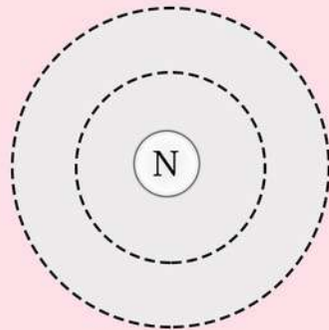
Atomic Number:  
Number Of Shells:  
Electronic Configuration:

**CARBON**



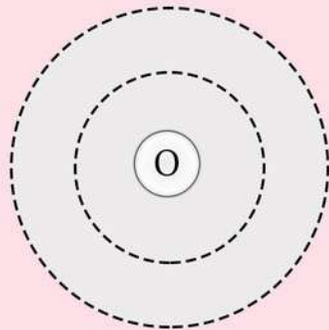
Atomic Number:  
Number Of Shells:  
Electronic Configuration:

**NITROGEN**



Atomic Number:  
Number Of Shells:  
Electronic Configuration:

**OXYGEN**



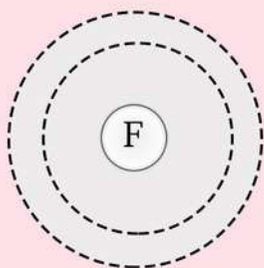
Atomic Number:  
Number Of Shells:  
Electronic Configuration:

Download Complete set of Electron Configuration Worksheets here

<https://gosciencegirls.com/electron-configuration-worksheet>

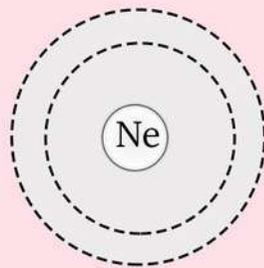
# ELECTRONIC CONFIGURATION OF ELEMENTS

FLUORINE



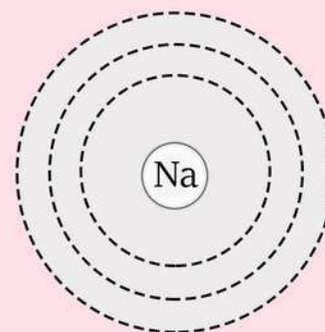
Atomic Number:  
Number Of Shells:  
Electronic Configuration:

NEON



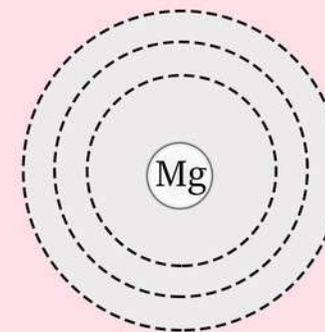
Atomic Number:  
Number Of Shells:  
Electronic Configuration:

SODIUM



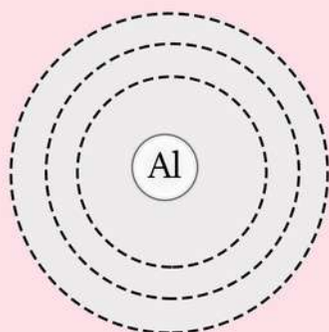
Atomic Number:  
Number Of Shells:  
Electronic Configuration:.

MAGNESIUM



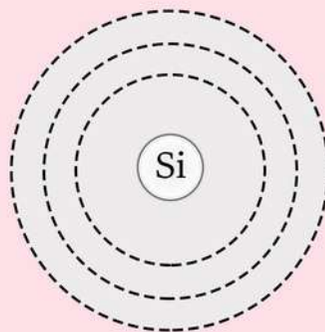
Atomic Number:  
Number Of Shells:  
Electronic Configuration:

ALUMINIUM



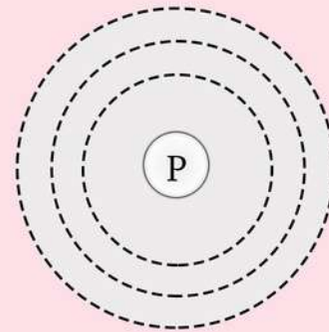
Atomic Number:  
Number Of Shells:  
Electronic Configuration:

SILICON



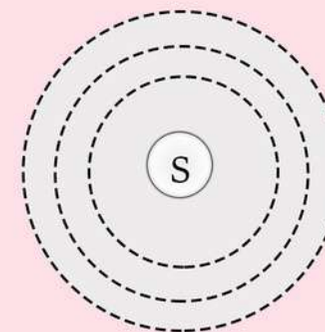
Atomic Number:  
Number Of Shells:  
Electronic Configuration:

PHOSPHORUS



Atomic Number:  
Number Of Shells:  
Electronic Configuration:

SULFUR



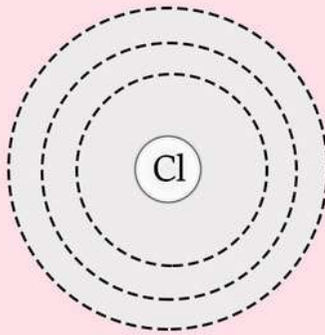
Atomic Number:  
Number Of Shells:  
Electronic Configuration:

Download Complete set of Electron Configuration Worksheets here

<https://gosciencegirls.com/electron-configuration-worksheet>

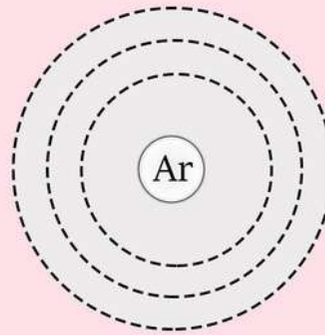
# ELECTRONIC CONFIGURATION OF ELEMENTS

CHLORINE



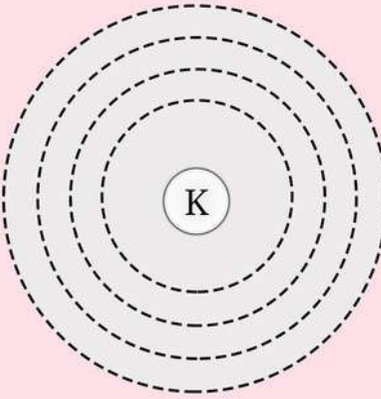
Atomic Number:  
Number Of Shells:  
Electronic Configuration:

ARGON



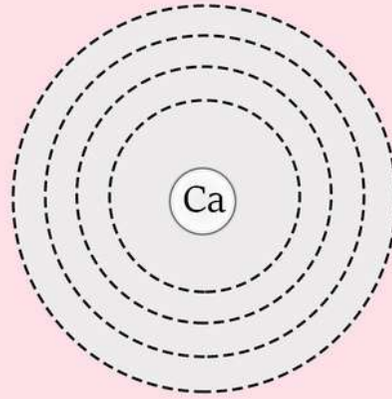
Atomic Number:  
Number Of Shells:  
Electronic Configuration:

POTASSIUM



Atomic Number:  
Number Of Shells:  
Electronic Configuration:..

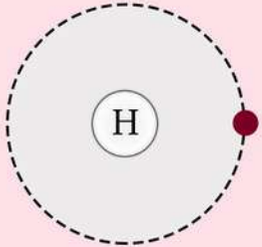
CALCIUM



Atomic Number:  
Number Of Shells:  
Electronic Configuration:

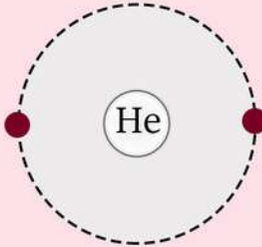
# ELECTRONIC CONFIGURATION OF ELEMENTS - ANSWER

**HYDROGEN**



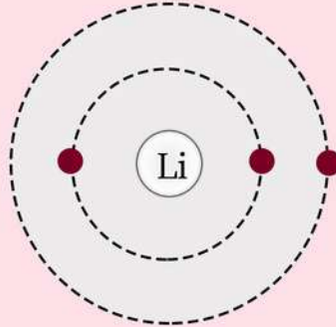
Atomic Number: 1  
 Number Of Shells: 1  
 Electronic Configuration: 1

**HELIUM**



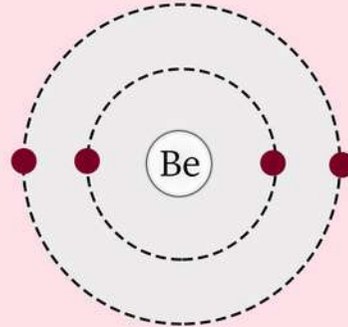
Atomic Number: 2  
 Number Of Shells: 1  
 Electronic Configuration: 2

**LITHIUM**



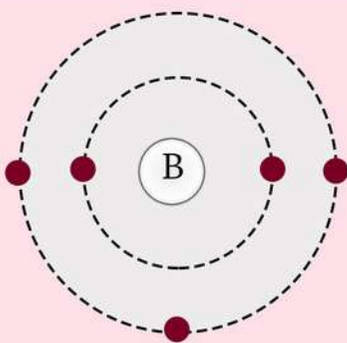
Atomic Number: 3  
 Number Of Shells: 2  
 Electronic Configuration: 2 1

**BERYLLIUM**



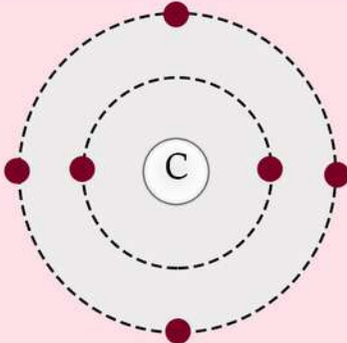
Atomic Number: 4  
 Number Of Shells: 2  
 Electronic Configuration: 2 2

**BORON**



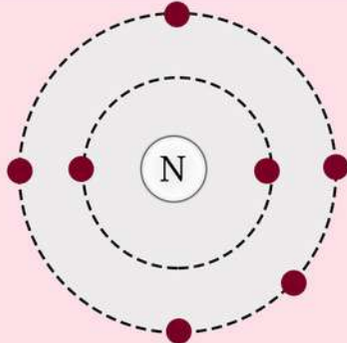
Atomic Number: 5  
 Number Of Shells: 2  
 Electronic Configuration: 2 3

**CARBON**



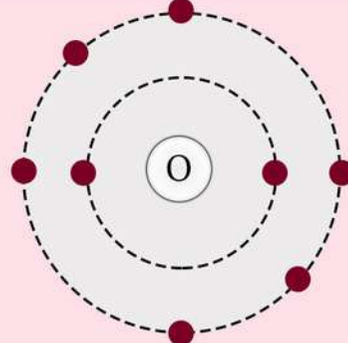
Atomic Number: 6  
 Number Of Shells: 2  
 Electronic Configuration: 2 4

**NITROGEN**



Atomic Number: 7  
 Number Of Shells: 2  
 Electronic Configuration: 2 5

**OXYGEN**



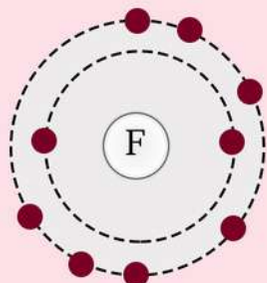
Atomic Number: 8  
 Number Of Shells: 2  
 Electronic Configuration: 2 6

Download Complete set of Electron Configuration Worksheets here

<https://gosciencegirls.com/electron-configuration-worksheet>

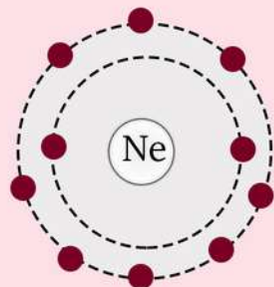
# ELECTRONIC CONFIGURATION OF ELEMENTS - ANSWER

FLUORINE



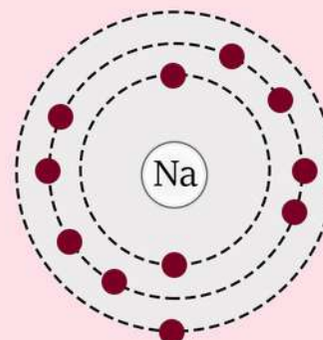
Atomic Number: 9  
 Number Of Shells: 2  
 Electronic Configuration: 2 7

NEON



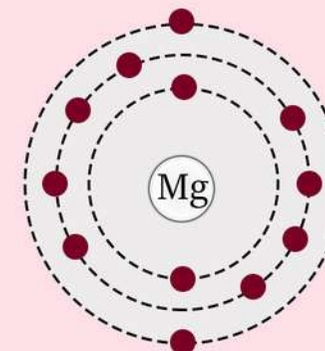
Atomic Number: 10  
 Number Of Shells: 2  
 Electronic Configuration: 2 8

SODIUM



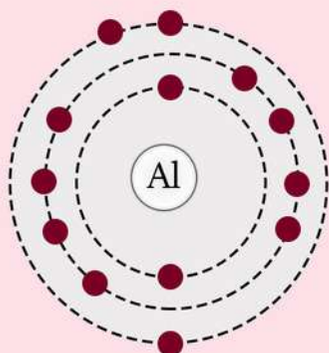
Atomic Number: 11  
 Number Of Shells: 3  
 Electronic Configuration: 2 8 1

MAGNESIUM



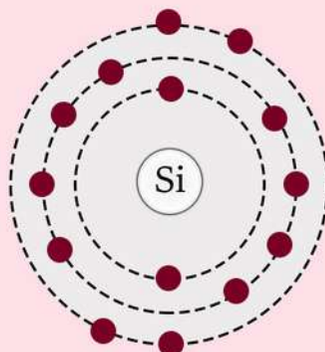
Atomic Number: 12  
 Number Of Shells: 3  
 Electronic Configuration: 2 8 2

ALUMINIUM



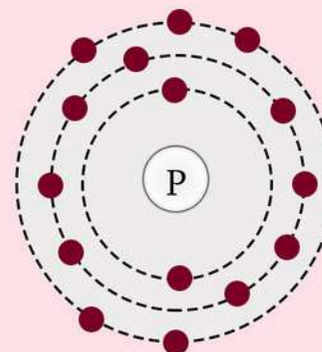
Atomic Number: 13  
 Number Of Shells: 3  
 Electronic Configuration: 2 8 3

SILICON



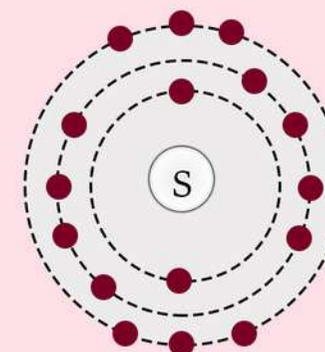
Atomic Number: 14  
 Number Of Shells: 3  
 Electronic Configuration: 2 8 4

PHOSPHORUS



Atomic Number: 15  
 Number Of Shells: 3  
 Electronic Configuration: 2 8 5

SULFUR



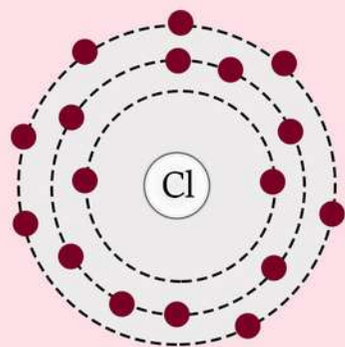
Atomic Number: 16  
 Number Of Shells: 3  
 Electronic Configuration: 2 8 6

Download Complete set of Electron Configuration Worksheets here

<https://gosciencegirls.com/electron-configuration-worksheet>

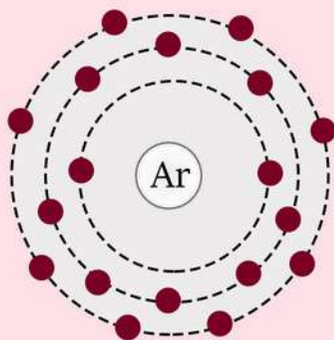
# ELECTRONIC CONFIGURATION OF ELEMENTS - ANSWER

CHLORINE



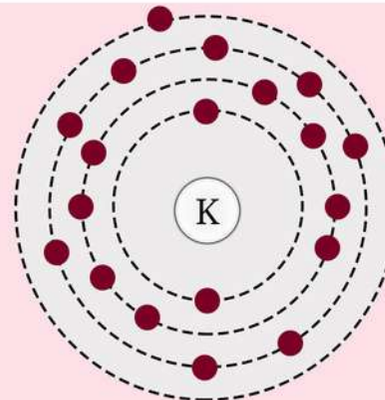
Atomic Number: 17  
Number Of Shells: 3  
Electronic Configuration: 2 8 7

ARGON



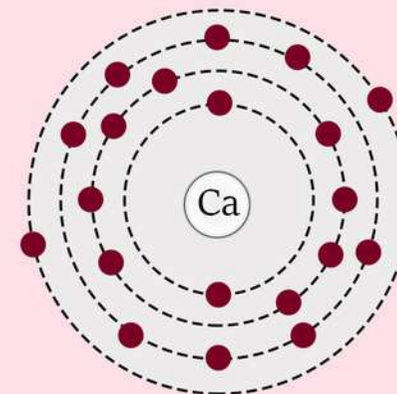
Atomic Number: 18  
Number Of Shells: 3  
Electronic Configuration: 2 8 8

POTASSIUM



Atomic Number: 19  
Number Of Shells: 4  
Electronic Configuration: 2 8 8 1

CALCIUM



Atomic Number: 20  
Number Of Shells: 4  
Electronic Configuration: 2 8 8 2

Download Complete set of Electron Configuration Worksheets here

<https://gosciencegirls.com/electron-configuration-worksheet>