

CLASS NOTES

Class: V

Topic :: Chapter -11

Subject: EVS

What Everything is Made of

(This written content has been absolutely prepared from home.)

Note: Write the content in your EVS notebook.

EX C-Fill in the blanks.

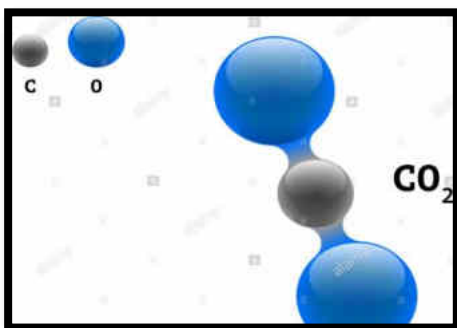
1. On heating, a liquid changes into its **gaseous**.... Form.
2. Matter changes from the ... **gaseous** state to the liquid state when it is cooled.
3. A liquid changes into a solid when it is**cooled**... .
4. A carbon dioxide molecule is made up of one carbon and two....**Oxygen**... atoms.
5. An element is made up of**same**....kind of atoms.

EX -D) Write 'True' or 'False'.

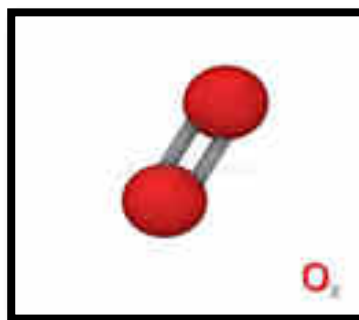
1. Water is an element. **False**
2. Oxygen and nitrogen are compounds. **False**
3. Sugar molecules are made up of carbon, hydrogen and oxygen. **True**
4. Heating causes matter to change from one state to another. **True**
5. Iron, aluminium and copper are elements. **True**

Important diagrams. (Need to be drawn on your notebook)

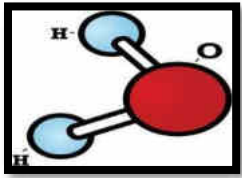
1. Molecular structure of Carbon dioxide



2. Molecular structure of Oxygen



3. Molecular structure of Water.



A series of horizontal dotted lines for writing, spanning the width of the page below the diagram.

