

a) nitrogen b) oxygen

c) sulphur

## ST.LAWRENCE HIGH SCHOOL



## JESUIT MINORITY INSTITUTION CLASS 6 WORKSHEET NO. :04

SUB: GENERAL SCIENCE F.M. 15

**TOPIC: CHEMISTRY-CH-1-WHAT IS CHEMISTRY ABOUT?** DATE: 25.01.2021 A. CHOOSE THE CORRECT OPTION: 15x1=151. Chemistry is the study of \_\_\_\_\_ and their transformations. a) kettleb)substances c)matter 2. Anything that takes up space and has \_\_\_\_\_ is called matter. a)factorb)weightc)mass 3. The substances that air, water, a pen and a pencil are made up of \_\_\_\_\_. a)differ b)unique c)same 4. Ice, water and water vapour are made up of same substance-\_\_\_\_. a)solidb)firec) water 5. \_\_\_\_\_ are a kind of change. a) Transformationsb) Substancesc) Matter 6. \_\_\_\_\_ take place every moment. a) Reactionsb) Changesc) Burning 7. In a \_\_\_\_\_ change, there is no change in substance. a) physicalb) chemical c)permanent 8. Paper and wood are made of a substance called \_\_\_\_\_. a) celluloseb)carbonc)chitin 9. Cellulose takes up \_\_\_\_\_ from air while burning.

10. When carbon is burnt in air, it forms
a)carbon dioxide b) carbon monoxide c)carbonated water
11. When sulphur is burnt in air, it forms
a) sulphuric acidb) sulphur dioxidec)sulphur monoxide
12.Cellulose is transformed into carbon dioxide and upon burning.
a)Liquidb)water c)oxygen
13. When the water boils in a kettle, water vapour comes out of the of the kettle.
a)spout b)tip c)snout
14. How many kinds of transformations are there?
a)twob)threec)four
15. In a chemical change, changes take place in
a) matterb) chemicalsc)substances

Ms. Beline Jermy Peter