

## ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION



Chapter: Disaster Management Worksheet number: 1

**Solution** 

Date: 18/04/2020 Class: 8 Term: II Sub: Geography

## Choose the correct answer:

1x15=15

- 1. The phenomenon that has potential to cause loss of life and property is called (hazard/ accident/ risk).
- 2. Meteorogical hazards are related to (weather/ climate/ overflow of water).
- 3. Meteorological hazards lasts for a few (minutes/ days/ years).
- Sandstorm is an example of (climatological/ geophysical/ meteorological)
  hazard.
- 5. Tsunami is an example of (climatological/ hydrological/ **geophysical**) hazard.
- 6. Bhopal Gas Tragedy took place in (1984/ 1985/ 1986).
- 7. Chernobil was a (**nuclear**/ thermal/ solar) power plant.
- 8. Chernobil power plant is located in (Korea/ **Ukraine**/ Japan).
- In 1923 lakhs of people dies in Tokyo on a post-earthquake (tsunami/ fire/ cyclone).
- 10. Landslide is a type of (geophysical/ hydrological/ man-made) disaster.
- 11. There are (2/3/4) types of man-made disaster.
- 12. The destruction of life and property by landslide can be called a (**disaster**/ hazard/ danger).
- 13. The (coastal plains/ Deccan Plateau/ **north-eastern hills**) of India are prone to landslides.
- 14. (Earthquake/ volcanic eruptions/ both) are geophysical hazard(s).
- 15. Fire can occur in (residential/ non-residential/ both) the area(s).