

Geography 7th Class Chapter 5 Online Test

| Sr | Questions | Answers Choice |
|----|--|---|
| 1 | The gas responsible for rise in the Earth's temperature. | A. Sulphur dioxide B. Hyrdrogen C. Nitric oxide D. Carbon di oxide. |
| 2 | In 2009, aninternational conference about global climate chage was held in. | A. Seoul B. Tokyo C. Copehnagen D. London |
| 3 | Gradual increase in overall tempereature of earth is called. | A. Green house B. Global warming C. Flood D. Rain |
| 4 | The exampel of green house gases is. | A. Carbon di oxide B. Methane C. Water vapours D. All of these |
| 5 | Earth's warmest month was recorded in. | A. July 2019 B. July 2021 C. July 2020 D. July 2022 |
| 6 | Example fo green house gas. | A. Helium B. Hydrogen C. Carbon di oxide D. Nitrogen |
| 7 | Ozone layer is rapidly depleting due to | A. Rain B. Flood C. Human Activities D. None |
| 8 | In 2009, aninternational conference about global climate chagne was held in. | A. Seoul B. London C. Copenhagen D. Tokyo |
| 9 | The capitalof Denmark is. | A. Islamabad B. Copenhagen C. Kabul D. Ankara |
| 10 | The gas responsible for rise in the Earth's emperature. | A. Hydrogen B. Carbon di oxide C. Sulphur di oxide D. Nitric Oxide |
| 11 | Primary cause of green house effectis. | A. Fossil fuel burning B. Floods C. Drought D. Eartquake |
| 12 | Ultraiolet rays cause cancer in people. | A. Liver B. Eye C. Kidney D. Skin |
| 13 | Inernatioal conference on climate change was held in Copenhagen in. | A. 2005 B. 2007 C. 2008 D. 2009 |
| 14 | Pakistan is ranked in he world in climate risk's index | A. 2nd B. 3rd C. 5th D. 6th |
| 15 | is abot using fewer resources. | A. Reduce B. Reuse C. Recycle D. None of these |

| 16 | Long term study atmosphere conditionis called. | A. Weather B. Green house C. Globla warming D. Climate |
|----|---|--|
| 17 | By 2020 concentration of carbon dioxide had risen p to. | A. 40% B. 45% C. 48% D. 50% |
| 18 | Hydrogen chloro fluoro carbons is a. | A. Liquid B. Gas C. Sold D. Power plant |
| 19 | Gas filtes the ultraviolet rays | A. Carbo di oxide B. Oxygen C. Nitrogen D. Ozone |
| 20 | Most extreme heat wave is recorded in | A. July 2021 B. June 2021 C. May 2021 D. April 2021 |