

ST. LAWRENCE HIGH SCHOOL

TOPIC- ATMOSPHERE

Sub: Geography	Class: 7	F. M. 15
WORK SHEET NO. 3	Date: 29.01.2021	

OBJECTIVE QUESTIONS Choose the correct option : 1x15=15

- 1) Which only planet supports life?a) Marsb) Earthc) Venusd) Mercury
- 2) What is the name of the gaseous layer that envelopes the Earth?a) Hydrosphereb) Lithospherec) Cryosphered) Atmosphere
- 3) When was water present on the Earth?a) Decillions of years ago
 - b) Billions of years ago
 - c) Trillions of years ago
 - d) Millions of years ago
- 4) What did the first organisms on Earth started performing?a) Proteinsynthesis b) Chemosynthesis c) Soundsynthesis d) Photosynthesis
- 5) Which gas is not a permanent gas?a) Hydrogen b) Argon c) Nitrogen d) Oxygen
- 6) What is the percentage of Argon in the atmosphere? a) 0.6 b) 0.8 c) 0.7 d) 0.9

7) What is the concentration of water vapour in the atmosphere? a) $0 - 6\%$ b) $0 - 5\%$ c) $0 - 7\%$ d) $0 - 4\%$		
 8) Where does water vapour accounts for less than 1%? a)Tropical region b) Arctic region c) Temperate region d) Equatorial region 		
9) Which gas helps in respiration? a) Cyanogen b) Hydrogen c) Oxygen d) Nitrogen		
10) Which of the following helps to predict weather?a) Gaseous matter b) Water vapour c) Dust particles d) Plants		
11) Which gas is utilized by the plants to perform photosynthesis?a) Carbon dioxide b) Nitrogen oxide c) Silicon dioxide d) Hydrogen oxide		
12) Which of the following is not a trace gas?a) Ozoneb) Xenonc) Oxygend) Methane		
13) Which gas slows down the process of oxidation?a) Nitrogenb) Hydrogenc) Oxygend) Halogen		
14) What is the content of water vapour in the humid tropical regions?a) 2%b) 4%c) 6%d) 8%		
15) Which 2 atmospheric gases were found in large quantities hillions of years age?		

- 15) Which 2 atmospheric gases were found in large quantities billions of years ago?a) Carbon dioxide & Ammonia
 - b) Hydrogen oxide & Ammonia
 - c) Hydrogen oxide & Methane
 - d) Carbon dioxide & Methane

Sanjukta Chakraborty.