| | St. Lawre A Jesuit Chr | | | | | | |
|---|---|--------------------|--------------------------------------|------------------------|--|--|--|
| Class – X | Work Sheet – 1 Subject – Physical Science | | | Date - 01.02.21 | | | |
| Chapter – Behavior of gas | | | | | | | |
| Choose the correct option for | 1 × 15 = 15 | | | | | | |
| 1. The value of absolute zero temperature in Celsius scale will be – | | | | | | | |
| a) —237°C | b) 0°C | c) 100°C | d) −273°C | | | | |
| 2. The equation of state of 3. | 2g of oxygen gas will b | e — | | | | | |
| a) $PV = 2.24RT$ | b) $PV = RT$ | c) 10PV = RT | d) PV = 10RT | | | | |
| 3. The pressure on certain mass of an ideal gas is doubled keeping its volume constant. If the initial temperature of the gas was 0°C, then its final temperature is | | | | | | | |
| a) 0°C | b) 273 <i>K</i> | c) 546 K | d) 546°C | | | | |
| 4. The product of pressure and volume of 224lit of CO_2 gas at STP will be (R = Molar gas constant) | | | | | | | |
| a) 224R | b) 10R | c) 273 | 3 R d) 273 | BOR | | | |
| 5. According to the kinetic theory of gas, the collision between the gas molecules is | | | | | | | |
| a) Perfectly inelastic these | c b) Partially | elastic | c) Perfectly elastic | d) None of | | | |
| 6. The absolute zero temperature is equal to | | | | | | | |
| a. 0K b2' | 73K | c. 273K | d. 0°C | : | | | |
| 7. According to the kinetic theory of the ideal gas | | | | | | | |
| a. Mass of the gas molecules can be neglectedb. Volume of the gas molecules can be neglectedc. Both volume and mass can be neglectedd. None of these | | | | | | | |
| 8. How many moles of any ideal gas will occupy 2.24lit at STP? | | | | | | | |
| a. It depends upon t 9. The equation of state of 11 | he nature of the gas Ig of <i>CO</i> 2 gas will be | b. 1mole | c. 10 mole | d. $\frac{1}{10}$ mole | | | |
| a. PV=4RT 10. If the temperature is doul | b. PV=RT bled, the speed of the s | gas molecules of a | c. PV=2RT given ideal gas will be | d. 4PV=RT | | | |
| a. Halved | b. doubled | c. fou | r times | d. $\sqrt{2}$ times | | | |

11. The graph of PV versus P at constant temperature for a fixed mass of ideal gas will be

| a. b. c. d. 12. In Celsi | | – axis 7 – axis | | | | |
|---|--|------------------------------|--|---------------------------|--|--|
| a. 7°C | b. 17°C | | c. 80°C | d. 20°C | | |
| 13. The volume of how much gram of hydrogen gas at STP is 224lit? | | | | | | |
| | 10g many gram of oxygen gas the | b. 20g number of oxygen n | c. 1g nolecules will be 6.023 | $d. 2g 3 \times 10^{24}$ | | |
| a. 15. The cor | 320g nstants of Charle's law are | b. 32g | c. 16g | d. 64g | | |
| а. с. | Pressure and volume Volume and mass | • | b. pressure and temperatured. Pressure and mass | | | |

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