

PPSC Physics Chapter 3 Thermal Properties of Matter

| 0 | Overtices | Annual Chain |
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| Sr | Questions | Answers Choice |
| 1 | The specific heat of a substance is a function of its | A. mass B. Weight C. Volume D. <div>Molecular structure</div> |
| 2 | In which thermodynamic process enthalpy of the system remains constant. | A. Isenthalpic process B. Isolated process C. Isobaric process D. Isochoric process |
| 3 | Which quantity provides a quantitative measure of disorder. | A. Entropy B. Enthalpy C. Randomness D. Chaos |
| 4 | Which of the following is heat transfer by means of the emission or absorption of electromagnetic radiation such as sunshine. | A. Conduction or diffusion B. Convection C. Radiation D. Mass transfer |
| 5 | The follow of heat from hot body to cold body is an example of | A. Adiabatic process B. Isothermal process C. Reversible process D. Irreversible process |
| 6 | The specific heat of liquid | A. Decreases with temperature B. Increases with temperature C. Remains constant with change in temperature D. Increases with pressure |
| 7 | Why an even Carnot engine Carnot give 100% efficiency. | A. We cannot find ideal sources B. We cannot eliminate friction C. We cannot reach absolute zero temperature D. We cannot remove heat |
| 8 | The pressure of a gas is directly proportions to | A. Mean velocity of the molecules B. Mean square velocity of the molecules C. Root mean square velocity of the molecules D. Instantaneous velocity of the molecules |
| 9 | On which parameter internal energy of an ideal gas depends upon. | A. Volume B. Mass C. Pressure D. Temperature |
| 10 | When a liquid is hated retaining its liquid sate then its molecules gain. | A. K.E. B. P.E C. Heat energy D. Chemical energy |
| 11 | Which of the following has negative specific heat | A. Ne B. CO2 C. O2 D. Sturated vapours |
| 12 | According to kinetic energy of gases one assumes that the collisions between the molecules are. | A. Perfectly elastic B. Perfectly inelastic C. Partly elastic D. Partly inelastic |
| 13 | Which gas strictly obeys gas laws. | A. Hydrogen gas B. Inert gas C. Ideal perfect gas D. Helium gas |
| 14 | Which of the following is an example of an irreversible process. | A. Isothermal and adiabatic process B. Melting of ice C. Work done against friction D. Pettier effect |

| 15 | What kind of movement is dictated by the laws of thermodynamcis. | A. Energy motion B. Heat work C. Light heat D. Energy light |
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| 16 | Which of the following is the ideal gas equation. | A. PV -n RT B. P/V = n RT C. V/P = nR/T D. PV = T/nR |
| 17 | The specific heat capacity of the body depends upon. | A. the heat given to it B. Mass of the body C. Temperature raised D. Material of the body |
| 18 | Which of the following is the science of measuring the heat of chemical reactions or physical changes. | A. Thermometry B. Calorimetry C. Telemetry D. Photometry |
| 19 | In which temperature range water decreases in volume with increasing temperature. | A. From 0 ^o C to 4 ^o C B. from 0 ^o C to 10 ^o C C. from 50 ^o C to 100 ^o C D. from 75 ^o C to 100 ^o C D. from 75 ^o C to 100 ^o C |
| 20 | The process in which a system undergoes a change of state at constant volume. | A. Isobaric process B. Isochoric process C. Isothermal process D. Adiabatic process |
| 21 | Which of the following measures how quickly the thermometer liquid mainly because it | A. Is coloriess B. Is a bad conductor of heat C. Does not expand linearly D. Has a low boiling point |
| 22 | What type of process is the Carnot's cycle. | A. Reversible B. Irreversible C. Neither reversible nor irreversible D. May be reversible or irreversible |
| 23 | Thermodynamics deals with | A. Isolated systems B. The interactions among various parts of the system C. The microscopic behavior of a system D. The interactions between system and surrounding |
| 24 | How does heat transfer between objects. | A. From cold to hot objects B. From hot to cold objects C. By electromagnetic radiations D. From hotter to hottest objects. |
| 25 | What should be the shape of an ideal thermometer. | A. Sphereical B. Cubical C. Cylindrical D. Rectangular |
| 26 | An ice making machine extracts energy at the rate of 500 W The specific latent heat of fusion of ice is 300 kj kg-1. How long does it take to freeze 2 kg of water at 0 oC. | A. 120 s B. 150 s C. 1200 s D. 1500 s |
| 27 | Which of the following has maximum specific heat. | A. Glass B. Iron C. Brass D. Lead |
| 28 | Gas exert pressure on walls of the visual because gas molecules. | A. Posses momentum B. Have finite volume C. Collide with each other D. Obey gas laws |
| 29 | An inflated tyre suddenly bursts As a result of this temperature of the surrounding | A. Increases B. Descreases C. Remains constant D. May increase or decrease |
| 30 | When all the systems taking part in a process are included, the entropy. | A. Decreases B. Either remains constant of increases C. Either remains constant or decreases D. Remains constant |

| 31 | On increasing the temperature of source efficiency of Carnot engine. | A. Increase B. Decrease C. First increases and then decreases D. Does not change |
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| 32 | The SI unit of heat capacity is. | A. kg J B. Kg J-1 C. J K-1 D. Kg J-1 K-1 |
| 33 | Which of the following in the best container for gas during adiabatic process. | A. Copper vessel B. Thermos flask C. Glass container D. Wooden container |
| 34 | When a solid is melting the temperature remains constant even through heat is being supplied because the | A. Heat is being used to break up the intermolecular bonds B. Solid is not absorbing any heat C. Molecules are moving faster D. Molecules are farther a part |
| 35 | If the temperature of the source and sink are increased by same amount the efficiency of the engine. | A. Increases B. Decreases C. Remains unchanged D. May increases of decrease |
| 36 | Which following properties of molecules of a gas is same for all gases at a particular temperature. | A. Momentum B. Mass C. velocity D. K.E. |
| 37 | The door of an operating refrigerator in a closed room is opened after sometime the temperature of the room will be | A. Lowered B. Raised C. Unaffected D. Become zero |
| 38 | A frictionless heat engine can be 100% efficient only if its exhaust temperature is | A. Equal to the input temperature B. Less than the input temperature C. 0 ^o C D. 0 K |
| 39 | The temperature which is the same in ^o C and ^o F is. | A20 B40 C. 20 D. 40 |
| 40 | Which of the following is standard scale of temperature | A. Mercury scale B. Platinum resistance scale C. Gas scale D. Alcohol scale |
| 41 | Gases exert pressure on walls of the vessels because gas molecules. | A. Possess momentum B. Have finite volume C. Collide with each other D. Obey gas laws |
| 42 | On what factor the internal energy of a thermodynamic system depend upon. | A. History B. State C. Process D. Surroundings |
| 43 | Efficiency of a Carnot engine depends on | A. Temperature B. Pressure C. Volume D. The nature of working substance |
| 44 | The expression PV/KT represents. | A. Number of moles of the gas B. Number of molecules in the gas C. Total mass of the gas D. Density of the gas |
| 45 | Which quantity is common for systems in thermal equilibrium. | A. Heat B. Temperature C. Momentum D. Specific heat |
| 46 | Which is the heat transfer mode between an object and its environment due to circular fluid motion. | A. Conduction B. Convection C. Radiation D. Mass transfer |
| 47 | The ideal thermal efficiency of a cyclic heat engine is limited by | A. Friction in the engine B. Amount of heat in the engine C. Difference between input temperature and output temperature. D. Amount of work |

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| 48 | Which of the following devoices are used for measuring temperature. | A. Thermocouples B. Thermistors C. Thermometers D. All of these |
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| 49 | Advantage of using gases as thermornetic substrates is taht | A. Gases have a small coefficient of expansion B. Expansion of gases is irregular C. Gases can be obtained in pure form D. Gases have a large coefficient of expansion. |
| 50 | Which kind of thermodynamic process is defined as with no heat transfer into or out of a system i.e. $\rm Q$ =0 | A. Isobaric process B. Isochoric process C. Isothermal process D. Adiabatic process |
| 51 | A mercury in glass thermometer and thermocouple thermometer are both calibrated using the same fixed point of 0 oC and 100 oc when both temperature are used to measure the temperature of a body the temperature measured on both thermometers will be exactly the same | A. For all temperatures between 0 oC and 100 o C only B. Only are the fixed points C. For all temperatures at all times D. When converted to the Kelvin scale |
| 52 | When a fluid in a cylinder expands through a distance 'd' against a piston of area 'A' which is exerting a constant pressure 'P' the work done is equal by. | A. PAD B. PA/d C. Pd/A D. Pd/A2 |
| 53 | A metallic rod is continuously heated at its two ends, The heat following through the rod does not depend upon. | A. Mass of the upon B. Area of cross section of the rod C. Temperature gradient between two ends D. Time for which heat flow through the rod |
| 54 | The pressure of a goas is directly proportion to | A. Mean velocity of the molecules B. Mean square velocity of the molecules C. Root mean square velocity of the molecules D. Instantaneous velocity of the molecules |
| 55 | Which of the following thermometers is the most suitable for measuring rapidly varying temperature. | A. Thermocouple thermometer B. Mercury in glass thermometer C. Alcohol in glass thermometer D. Platinum resistance thermometer |
| 56 | If two gases have same reduced pressure volume and temperature it is according to | A. Boyle's law B. Charles law C. Law of corresponding state D. Zeroth law |
| 57 | Identify the irreversible process | A. Explosion of a bomb B. Slow expansion of a gas C. Slow compression of a gas D. Slow compression of an eleastic spring |
| 58 | Two stem engine A and B have their sources at 900 K and 600 K and their sinks are at 450 K and 300 K respectively. | A. They are equally efficient B. A is less efficient than B C. a is more efficient than B D. Their efficiencies cannot be determined |
| 59 | Which of the following is an example of irreversible process. | A. Melting of ice B. Work done against friction C. Pettier heating and cooling D. All isothermal and adiabatic changes |
| 60 | What is the mean free path in a gas. | A. The distance travelled by a molecule before hitting a wall B. the average distance travelled by a molecule in one second C. the average distance travelled by molecules in one second D. The root mean square velocity |
| 61 | What is the triple point of water. | A. 273 .15 K B. 0 K C. 100 K D. 0 oC |
| 60 | Coolow DM = constant is for | A. Adiabatic change B. Isothermal changes |

| OΖ | Gas law Pv = constant is for | C. Isobaric changes D. Isochoric changes |
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| 63 | Mean free path of gas molecules is inversely proportional to its. | A. Volume B. Pressure C. Temperature D. Weight |
| 64 | On which temperature scale a degree is 1/180 of the interval between the freezing point and the boiling point. | A. Celsius scale B. Fahrenheit scales C. Rankine scale D. Kelvin scale |
| 65 | Let at constant temperature the pressure of an ideal gas be doubled so that the new volume is. | A. Doubled the original volume B. Same as original volume C. Reduced to half the original volume D. Reduced to two times the original volume |
| 66 | In Isochoric process there is no | A. Work done B. Internal energy change C. Volume change or work done D. Heat exchanged |
| 67 | The Fahrenheit and Kelvin scales intersect at | A. 40 B40 C. 140 D140 |
| 68 | Significant motion for the molecules of a monoatomic gas is. | A. Rotatory B. Vibratory C. Translatory D. Random |
| 69 | During solid ficain the temperature. | A. Remains constant at the freezing point B. Increases at the freezing point C. Decreases at the freezing point D. Decreases at the melting point |
| 70 | In four stroke cycle the crank makes | A. One complete revolution B. Two complete revolutions C. three complete revolutions D. Four complete reveolutions |
| 71 | What is a measure of the total energy of a thermodynamics system. | A. Entropy B. Enthalpy C. Randomness D. Chaos theory |
| 72 | An ideal engine can be 100% efficient only if its exhaust temperatute. | A. Equal to input temperature B. Less than is input temperature C. More than its input temperature D. 0 ^o C |
| 73 | A mercury thermometer has | A. Low conductivity and low thermal capacity B. High conductivity and high thermal capacity C. Low conductivity and high thermal capacity D. High conductivity and high thermal capacity |
| 74 | The internal inertia of a thermodynamics system is known as. | A. Enthalpy B. Entropy C. Isotherm D. Adiabatic |
| 75 | A fixed mass of an ideal gas absorbs 1000 J of heat and expands under a constant pressure of 20 kPa from a volume of 25 x 10-3 m3 to a volume 50 x 10-3 The change internal energy of the gas is. | A. 500 J B. 1000 J C1000 J D. Zero |
| 76 | In onw cycle of a steam engine there are how many dead centres. | A. 1 B. 2 C. 3 D. zero |
| 77 | If the pressure of a gas is doubled, then its thermal conductivity will | A. Increases B. Decreases C. Remain constant D. Be zero |
| 78 | How many calories of heat are required to evaporate completely 1 g or ice at 0 °C | A. 120 calories B. 520 calories C. 720 calories D. 920 calories |

| 79 | The highest efficiency of a heat engine whose low temperature is 17 oC and the high temperature of 200 oC is. | A. 20% B. 30% C. 35% D. 40% |
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| 80 | In an isochoric process. | A. Volume changes B. Pressure changes C. Temperature changes D. Volume remains constant |
| 81 | A cup of coffee at 80 °C is left to cool to 30 oc if the heat capacity of the cup and coffee is 2.0 kJ k-1 how much heat is released during the cooling. | A. 0.04 kJ B. 100 KJ C. 60 kJ D. 160 kJ |
| 82 | Which one is the primary standard for temperature measurement. | A. Resistance thermometer B. Mercury in glass thermometer C. Constant volume gas thermometer D. Pyrometer |
| 83 | Under steady state the temperature of a body | A. Increase's with time B. Decreases with time C. Does not charge with time D. None of the above |
| 84 | Efficiency of a Carnot engine can never be 1 or 100% unless cold reservoir is at absolute temperature. | A. 0 K B. 100 K C. 273 K D. 373 K |
| 85 | Heat Carnot be transferred from a colder to a hotter region unless work is done This is the statement of. | A. Firs law of thermodynamics B. Second law of thermodynamics C. Third law of thermodynamics D. Zeroth law of thermodynamics |
| 86 | Which one of the following is an example of a reversible process. | A. Work done against friction B. Heat produced by current C. Melting of ice D. See back effect |
| 87 | Which of the given geometries will result in the largest convection consfficient. | A. Vertical plate B. Diagonal plate C. horizontal plate facing upwards D. Horizontal plate facing downwards |
| 88 | On which parameter, the heat capacity of a material depends upon. | A. Density of the material B. Specific heat of the material C. Temperature of the material D. Structure of the material |
| 89 | The transfer of thermal energy between regions of matter due to a temperature gradient is called. | A. Conduction B. Radiation C. Convection D. Sublimation |
| 90 | Which of the following is a thermodynamic temperature scale. | A. Celsius scale B. Fahrenheit scale C. Kelvin scale D. Rankine scale |
| 91 | To which law of thermodynamics, the concept of temperature is related to. | A. Zeroth law B. First law C. Second law D. Third law |
| 92 | If pressure and temperature of an ideal gas is doubled and volume is halved, the number of the gas molecules. | A. Become half B. Remain constant C. Become double D. Become three times |
| 93 | Which of the following can be used visualize the third law thermodynamics | A. Light B. Heat C. Water D. All of these |
| 94 | A standard fixed point for calibrating a thermometer is. | A. Boiling point of water B. Melting point of ice C. Temperature of steam D. Triple point of water |
| 95 | Under an isothermal process internal energy of the system. | A. Increases B. Decreases C. Remain constant D. is Zero |
| 96 | In ideal gas equation PV = nRT , R is | A. Universal gas constant B. Avogadro's number C. Plank's constant |

| | | D. Gravitational constant |
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| 97 | if temperature eon Celsius scale is 50 oC the temperature on Fahrenheit scale will be. | A. 102 ^o F B. 108 ^o F C. 112 ^o F D. 122 ^o F |
| 98 | First law of thermodynamics is a | A. Boyle 's law B. Charles' law C. Law of energy conservation D. Steffen Boltzmann law |
| 99 | The specific heat of all gases increases with temperature at high temperature decreases at low temperature expectation is | A. Oxygen gas B. Nitrogen gas C. Mono atomic gas D. Dia atomic gas |
| 100 | How solid hydrogen is obtained. | A. By cascade process B. By joule kelvin effect C. By adiabatic expansion D. Lowering temperature below melting point |
| 101 | If temperature of the sink is decreased the efficiency of a Carnot engine | A. Increases B. Decreases C. Remains constant D. First increases and thend ecreases |
| 102 | Which temperature is the absolute measure of temperature. | A. Thermodynamic temperature B. Freezing point C. Boiling point D. Absolute zero |
| 103 | A sample of an ideal gas may i) energy adiabatically, or ii) Expand isothermally. the net flow of heat into the gas from the exterior is. | A. Positive is each case B. Negative for i) and positive for ii) C. Zero for i) and positive for ii) D. Positive for i) and negative for ii) |
| 104 | The volume of a goas at constant pressure is directly proportional to the temperature as measured on the. | A. Celsius scale B. Kelvin scale C. Fahrenheit scale D. Baume scale |
| 105 | Why freezer a refrigerator is located in the top section | A. Motor is not affected B. Heat gained from environment is less C. The entire chamber of freezer is cooled quickly D. Heat gained from environment is |
| | | more |
| 106 | The process in which no heat enters or leaves the system is called. | more A. Isdobaric B. Isochoric C. Isothermal D. Adiabatic |
| 106 | The process in which no heat enters or leaves the system is called. In which given process does the system always return to the original thermodynamic state. | A. Isdobaric B. Isochoric C. Isothermal |
| | | A. Isdobaric B. Isochoric C. Isothermal D. Adiabatic A. Cyclic B. Adiabatic C. isothermal |
| 107 | In which given process does the system always return to the original thermodynamic state. | A. Isdobaric B. Isochoric C. Isothermal D. Adiabatic A. Cyclic B. Adiabatic C. isothermal D. Isobaric A. 480 calories B. 720 calories C. 940 calories |
| 107 | In which given process does the system always return to the original thermodynamic state. How many calories of heat are required to evaporate completely 1 g of ice at 0 °C | A. Isdobaric B. Isochoric C. Isothermal D. Adiabatic A. Cyclic B. Adiabatic C. isothermal D. Isobaric A. 480 calories B. 720 calories C. 940 calories D. 1170 calories D. 1170 calories A. 5 ^o C B. 10 ^o C C. 15 ^o C |
| 107 108 109 | In which given process does the system always return to the original thermodynamic state. How many calories of heat are required to evaporate completely 1 g of ice at 0 °C What is world's average surface air temperature. | A. Isdobaric B. Isochoric C. Isothermal D. Adiabatic A. Cyclic B. Adiabatic C. isothermal D. Isobaric A. 480 calories B. 720 calories C. 940 calories D. 1170 calories D. 1170 calories A. 5 ^o C B. 10 ^o C C. 15 ^o C D. 20 ^o C D. 20 ^o C A. Only on the molecular speed B. Only on the speed of molecules on a unit volume C. Only on the mass of molecules D. Number of molecules mass and |

| 112 | The practical efficiency of a heat engine is | B. 35% to 45% C. 30% to 45% D. 15% to 25% |
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| 113 | Andrews isothermal helps to messure | A. Boiling point B. Boyle's temperature C. Temperature of inversion D. Critical temperature |
| 114 | What is the minimum number of thermodynamic parameters required to specify the state of gas system. | A. 1 B. 2 C. 3 D. Infinite |
| 115 | What is the SI unit for thermal conductivity. | A. W m-1 K-1 B. W m-2 k-2 C. W m-3 k-1 D. J kg -1 k-1 |
| 116 | The specific heat of an ideal gas values as | A. To B. T1 C. T2 D. T3 |
| 117 | When ever a system is made to complete a cyclic process the work done during the complete cycle. | A. Is zero B. Is negative C. Is positive D. Depends upon the path followed |
| 118 | Which of the following phenomenon gives evidence of the molecular structure of mater | A. Evaporation B. Diffusion C. Brownian movement D. All of the above |
| 119 | Below which temperature gas can be liquified by increasing its pressure. | A. Natural temperature B. Boyle temperature C. Critical temperature D. Absolute zero |
| 120 | By definition a gas is said to be have undergone adiabatic compressing when | A. No heat exchange occurs between the gas and its surroundings B. The gas is compressed quickly C. The gas is compressed slowly D. The temperature of the gas remains constant |
| 121 | From any substance the temperature and pressure at which the material can coexist in all three states in equilibrium is called. | A. Critical point B. Triple point C. Initial point D. Final point |
| | | |
| 122 | The amount of heat needed per unit mass to raise the temperature of a system one degree at constant pressure is numerically aqual to | A. The specific heat B. The specific thermal energy C. The specific heat at constant pressure D. the internal energy of the gas |
| 122 | | B. The specific thermal energy C. The specific heat at constant pressure |
| | at constant pressure is numerically aqual to | B. The specific thermal energy C. The specific heat at constant pressure D. the internal energy of the gas A. Decreases B. Increases C. Remain the same |
| 123 | at constant pressure is numerically aqual to What happens to Carnot efficiency if the source temperature increases. | B. The specific thermal energy C. The specific heat at constant pressure D. the internal energy of the gas A. Decreases B. Increases C. Remain the same D. Becomes zero A. By radiation B. By convection C. By conduction |
| 123 | at constant pressure is numerically aqual to What happens to Carnot efficiency if the source temperature increases. How do solar heat and light reach the Earth. | B. The specific thermal energy C. The specific heat at constant pressure D. the internal energy of the gas A. Decreases B. Increases C. Remain the same D. Becomes zero A. By radiation B. By convection C. By conduction D. By conduction and convection A. Positive B. Negative C. Infinite |
| 123 124 125 | at constant pressure is numerically aqual to What happens to Carnot efficiency if the source temperature increases. How do solar heat and light reach the Earth. The total gain in entropy of the working substance in a Carnot cycle is. | B. The specific thermal energy C. The specific heat at constant pressure D. the internal energy of the gas A. Decreases B. Increases C. Remain the same D. Becomes zero A. By radiation B. By convection C. By conduction D. By conduction D. By conduction and convection A. Positive B. Negative C. Infinite D. Constant A. Is a universals cantante B. Depends upon the mass of the body C. Depends upon the molecular weight of the body |
| 123 124 125 | at constant pressure is numerically aqual to What happens to Carnot efficiency if the source temperature increases. How do solar heat and light reach the Earth. The total gain in entropy of the working substance in a Carnot cycle is. The ratio of specific heat capacity to motor heat capacity of a body | B. The specific thermal energy C. The specific heat at constant pressure D. the internal energy of the gas A. Decreases B. Increases C. Remain the same D. Becomes zero A. By radiation B. By convection C. By conduction D. By conduction D. By conduction and convection A. Positive B. Negative C. Infinite D. Constant A. Is a universals cantante B. Depends upon the mass of the body C. Depends upon the molecular weight of the body D. Is dimensionless A. Normal pressure B. Atmospheric pressure C. Critical pressure |

| The kinetic molecular model of matter describe matter an being made up of molecular in continuous. The kinetic molecular model of matter describe matter an being made up of molecular in continuous. The heat accepted and rejected by a Carnot engine operating between two heat reservoirs defines. The heat accepted and rejected by a Carnot engine operating between two heat reservoirs defines. The entitle of the original substance of the reservoirs. The entitle of the preservoirs of the reservoirs of the preservoir of the preservoir of the preservoirs of the preservoirs. The entitle of the preservoir of the pres | 129 | Which one of the following gases posses maximum oot mean square velocity. | A. Hydrogen B. Oxygen C. Nitrogen D. Carbon dioxide |
|--|-----|--|---|
| The heat accepted and rejected by a Carnot engine operating between two heat reservoirs defines. The heat accepted and rejected by a Carnot engine operating between two heat reservoirs defines. The end of the absolute of the properation of | 130 | · | B. Random motion C. rotatory motion |
| ### What is the heat required in Kilo judies when the temperature of 100 got doopper is raised through 20 Kr. Specific heat capacity of copper is 0.4 x 10-3 kg -1 k-1 The efficiency of a diesel engine is about A 15% to 35.5 B. 335 to 40% C. 45% to 656 D. 505 to 65 % A diatomic gas contains only A diatomic gas contains only Change in which parameter determines the work done by a gas during adiabatic process. Change in which parameter determines the work done by a gas during adiabatic process. Change in which parameter determines the work done by a gas during adiabatic process. The internal energy of an isolated system The internal energy of an isolated system A bazero Which law states that if two systems are in thermal equilibrium with a third system they are also in the thermal equilibrium with each other. A Conduction R Conduction Change in which parameter determines the work done by a gas during adiabatic process. A Conduction Change in which parameter determines the work done by a gas during adiabatic process. A volume B Keeps on changing Change to change the thermodynamics also in the thermodynamics also in the thermal equilibrium with a third system they are also in the thermodynamics of the thermodynamics Chief the of thermodynamics Chief the of thermodynamics Chief thermodynamics Chief the of thermodynamics Chief thermodynamics Chief the of thermodynamics Chief t | 131 | | substance of the engine B. the ideal gas scale of temperature C. The ratio of the absolute temperature of the reservoirs D. The thermal capacity of the |
| The efficiency of a diesel engine is about C. 45% to 65% D. 505 to 65% | 132 | | B. 0.8 kj C. 400 kj |
| A diatomic gas contains only Change in which parameter determines the work done by a gas during adiabatic process. Change in which parameter determines the work done by a gas during adiabatic process. A lof these B. Pressure B. Pressure C. Veright B. Pressure C. Hemperature D. Weight A is zero B. Keeps on changing C. Romania Sonstant D. Cannot be judged A Conduction B. Convection C. Romania Sonstant D. Romania | 133 | The efficiency of a diesel engine is about | B. 355 to 40% C. 45% to 655 |
| Change in which parameter determines the work done by a gas during adiabatic process. Change in which parameter determines the work done by a gas during adiabatic process. Change in which parameter determines the work done by a gas during adiabatic process. Change in which parameter determines the work done by a gas during adiabatic process. A Is zero B. Keeps on changing C. Remains constant D. Cannot be judged A Conduction B. Convection C. Radiation D. None of these C. Process C. First law of thermodynamics B. Second law of thermodynamics D. Second law of thermodynamics D. Second law of thermodynamics D. First law of thermodynamics D. Second law of thermodynamics D. Second law of thermodynamics D. First law of thermodynamics D. Second | 134 | A diatomic gas contains only | B. Rotational K.E. C. Vibrational K.E. |
| The internal energy of an isolated system B. Keeps on changing C. Remains constant D. Cannot be judged | 135 | Change in which parameter determines the work done by a gas during adiabatic process. | B. Pressure C. Temperature |
| If we place oure hand below a lighted lamp we feel warmer due to. 138 Which law states that if two systems are in thermal equilibrium with a third system they are also in the thermal equilibrium with each other. 139 A heat engine can develop efficiency equal to 100% if the temperature of the sink is 139 A heat engine can develop efficiency equal to 100% if the temperature of the sink is 140 How much Ice will melt by 50,000 J of heat. 141 What is a thermal property of a material that determines the quantity of energy required to change the phase of a unit mass of that substance. 142 The law of equation of energy is applicable to the system whose constituents are. 143 Which of the following gases has the maximum rms speed at STP. 144 Which of the following parameters does not characterize the thermodynamic state of matter. 145 At the temperature of -273 °C. pressure of a gas at constant volume becomes zero This specific temperature is called. | 136 | The internal energy of an isolated system | B. Keeps on changing C. Remains constant |
| Which law states that if two systems are in thermal equilibrium with a third system they are also in the thermal equilibrium with each other. B. Second law of thermodynamics C. First law of thermodynamics D. Zeroth law of the tothic of the source D. Zeroth law of the tothic department D. Zeroth law of the tothic D. Zeroth law of the tothic department D. Zeroth law of the source D. Zeroth law of the source D. Z | 137 | If we place oure hand below a lighted lamp we feel warmer due to. | B. Convection C. Radiation |
| A heat engine can develop efficiency equal to 100% if the temperature of the sink is B. Equal to that of source C. 0 K D. 0 sup>o 140 How much Ice will melt by 50,000 J of heat. A. 120 J B. 130 g C. 140 J D. 150 g A. Specific heat B. Latent heat C. Internal energy D. Specific temperature D. Work D. O'C2 A. Temperature D. Work D. Work D. Work D. Work D. Work D. O'C1 Also JULIAN D. Specific energy D. Specific temperature is called. | 138 | | B. Second law of thermodynamics C. First law of thermodynamics |
| How much Ice will melt by 50,000 J of heat. B. 130 g C. 140 J D. 150 g A. Specific heat B. Latent heat C. Internal energy D. Specific energy D. | 139 | A heat engine can develop efficiency equal to 100% if the temperature of the sink is | B. Equal to that of source C. 0 K |
| What is a thermal properly of a material that determines the quantity of energy required to change the phase of a unit mass of that substance. 142 The law of equation of energy is applicable to the system whose constituents are. 143 Which of the following gases has the maximum rms speed at STP. 144 Which of the following parameters does not characterize the thermodynamic state of matter. 145 At the temperature of -273 °C. pressure of a gas at constant volume becomes zero This specific temperature is called. 146 She tatent heat C. Internal energy is client on the quantity of energy required to C. Internal energy in the constant speed at C. Internal energy in the constant speed at C. Internal energy in the constant speed at C. Internal energy in the constant speed in the constant speed in the constant speed in the specific temperature is called. 147 At the temperature of -273 °C. pressure of a gas at constant volume becomes zero This specific temperature is called. | 140 | How much Ice will melt by 50,000 J of heat. | B. 130 g C. 140 J |
| The law of equation of energy is applicable to the system whose constituents are. B. In orderly motion C. in random motion D. Moving at constant speed A. O2 B. H2 C. N2 D. CO2 Which of the following gases has the maximum rms speed at STP. A. Temperature B. Pressure C. Volume D. work A. Freezing point B. Critical temperature C. Absolute zero | 141 | | B. Latent heat C. Internal energy |
| Which of the following gases has the maximum rms speed at STP. B. H2 C. N2 D. CO2 A. Temperature B. Pressure C. Volume D. work At the temperature of -273 °C. pressure of a gas at constant volume becomes zero This specific temperature is called. At the temperature is called. A. Temperature B. Pressure C. Volume D. work A. Freezing point B. Critical temperature C. Absolute zero | 142 | The law of equation of energy is applicable to the system whose constituents are. | B. In orderly motionC. in random motion |
| Which of the following parameters does not characterize the thermodynamic state of matter. B. Pressure C. Volume D. work At the temperature of -273 °C. pressure of a gas at constant volume becomes zero This specific temperature is called. At the temperature of -273 °C. pressure of a gas at constant volume becomes zero This specific temperature is called. | 143 | Which of the following gases has the maximum rms speed at STP. | B. H2 C. N2 |
| At the temperature of -273 °C. pressure of a gas at constant volume becomes zero This specific temperature is called. B. Critical temperature C. Absolute zero | 144 | Which of the following parameters does not characterize the thermodynamic state of matter. | B. Pressure C. Volume |
| | 145 | | B. Critical temperature C. Absolute zero |

| 146 | In free expansion of a gas. the internal energy of the system. | B. Descreases C. Remain unchanged D. Becomes infinite |
|-----|---|--|
| 147 | If a gas does 10 J of external work white expanding then the change in internal energy is equal to. | A. 0 J B. 10 J C10 J D. 100 J |
| 148 | Entropy of universe is increasing day by da due to. | A. Power generating processes B. Energy used into work C. Depletion of ozone D. All of the above |
| 149 | In the free expansion of a perfect gas there is no. | A. work done B. Heat exchnged C. Internal energy changed D. All of the above |
| 150 | One calorie equals to | A. 1.2 J B. 2.2 J C. 3.2 J D. 4.2 J |
| 151 | Contrivances for converting heat into work are called. | A. Heat pumps B. Heat engines C. IC engines D. Jet engine |
| 152 | In order of a cyclic heat engine operating between two heat reservoirs to be as efficient as a Carnot engine. It must be. | A. A gas engine B. Adiabatic C. Reversible D. A refrigerator |
| 153 | Because of second law of thermodynamics about the direction of energy flow what is possible. | A. Heat B. Light C. Energy D. life |
| 154 | The zero point of Kelvin scale is called. | A. Critical point B. Terminal point C. Absolute zero D. Mid point |
| 155 | A Carnot engine has the same efficiency between (i) 100 K and 500 K and ii) T and 900 K What will be T. | A. 90 K B. 100 K C. 180 K D. 200 K |
| 156 | The behavior of the gases that can be easily liquefied is like that of the. | A. Triatomic gases B. Ideal gases C. Van der walls gases D. Dia atomic gases |
| 157 | A gas thermometer is more sensitive than a mercury thermometer because the expansion of gas for 1 o/c rise in temperature is. | A. Five times as much as mercury B. Ten times as much as mercury C. Twenty times as much as mercury D. Hundred times as much as mercury |
| 158 | Triple point of water in Kelvin scale is | A. 0 K B. 100 K C. 273 .15 K D. 373.15 K |
| 159 | The internal energy of monoatomic gas is. | A. 3/2 RT B. Independent of temperature C. In the form of K.E. D. Partially kinetic and partially potential |
| 160 | When a perfect gas is supposed to expand freely in an isolated vessel the gas has undergone. | A. An increase in pressure B. An increase in temperature C. A change in phase D. A change in entropy |
| 161 | Woolen clothing a effective in keeping us warm because. | A. An trapped int he wool acts as an insulator B. Heat loss by convection and radiation is prevented C. Wool is bad traciator and good absorber of heat D. Wool can retain high temperatures |
| 162 | Difference between the molar heat capacity constant pressure and that a constant volume is equal to | A. Root mean square velocity B. Mean free path C. Boltzmann's constant D. Universal gas constant |

| 163 | Law of increase of entropy is a result of | A. First law of thermodynamics B. Second law of thermodynamics C. Third law of thermodynamics D. Zeroth law of thermodynamics |
|-----|---|---|
| 164 | Temperature of a gas is related to. | A. Total K.E. of the gas molecules B. The K.E. of the centre of mass of the gas C. The P.E. of the centre of mass of the gas D. Total K.E. of the molecules w.r.t the centre of mass of gas |
| 165 | What is the human body temperature in Celsius scale. | A. 30 oc B. 36. 9 oC C. 98. 4 oC D. 100 oC |
| 166 | Which of the following pairs represent units of the same physical quantity. | A. Kelvin and joule B. Kelvin and calrorie C. Newton and calorie D. Joule and calorie |
| 167 | A heat engine with 100% efficiency would have to. | A. Do no work B. Be at uniform temperature C. Use no heat D. Discharge of 0 ^o C |
| 168 | The specific heat capacity of a substance is the amount of heat required to. | A. Raise its temperature by 1 K B. Raise the temperature of 1 kg of the substance by 1 K C. Melt 1 kg of the substance D. Boil 1 kg of the substance |
| 169 | Thermal conduction in metals differs from thermal conduction in insulators,. The reasons for this is that , in metals heat can be transported by. | A. Electrons B. Lattice vibrations C. Photons D. Positive ions |
| 170 | The number of molecules or atoms in a specific volume of a gas is independent of their | A. Volume B. Pressure C. Size D. Temperature |
| 171 | If the specific latent heat of vaporization of oxygen is 214 kJ kg-1 how much heat will be absorbed when 3.0 kg of oxygen is boiled off at its boiling point. | A. 14 kJ B. 64 k J C. 140 kJ D. 642 k j |
| 172 | If the number of gas molecules in a cubical vessel is increase from N to 3 N then its pressure and total energy will be. | A. Half B. Three times C. Double D. Four times |
| 173 | Mean free path of gas molecules in inversely proportional to its. | A. Weight B. Temperature C. Pressure D. Volume |
| 174 | What is the represented by the area inside the Carnot cycle. | A. Heat taken to increase the body temperature. B. Energy loss due to leakage C. Useful work done D. Heat rejected by the system |
| 175 | The change in entropy for any reversible cycle is identically | A. Infinite B. Positive C. Negative D. Zero |
| 176 | Which thermodynamic law state taht the entropy of a perfect system approaches zero. | A. Zeroth law of thermodynamics B. First law of thermodynamics C. Second law of thermodynamics D. Third law of thermodynamics |
| 177 | Which of the following should not change in isothermal operation. | A. Heat constant B. Volume C. Pressure D. Temperature |
| 178 | Real gases obey gas laws only at | A. Low pressure and high temperature B. High pressure and low temperature C. High pressure and high temperature D. Low pressure and low temperature |

| 179 | When the temperature of source and sink of a heat engine become equal the entropy change will be. | B. Maximum C. Minimum D. Negative |
|-----|--|--|
| 180 | The mechanical equivalent of heat | A. Has the same dimension as heat B. Has the same dimension as work C. Has the same dimensions as energy D. Is dimensionless |
| 181 | Which quantity must be the same for two bodies if they are to be in thermal equilibrium. | A. Internal energy B. P.E C. Temperature D. Mass |
| 182 | Net change in entropy of a system in a Carnot's cycle in | A. Positive B. Negative C. Zero D. Infinite |
| 183 | The phenomenon of Brownian motion shows that | A. Molecules exist and can be seen as bright dots moving about B. Molecules moves about randomly at highs speeds C. Smoke particles behaves as molecules D. Smoke particles can be used as models of air molecues. |
| 184 | What is the total entropy change during an reversible cycle. | A. Unity B. Infinite C. Zero D. Cannot be detected |
| 185 | Mean free path in a gas is the | A. Distance travelled by a molecule before hitting a wall B. Average distance travelled by a molecule in one second C. Average distance travelled between molecules between any two successive collisions D. Root mean square velocity |
| 186 | If the gas pressure is increased then its mean free path becomes. | A. More B. Zero C. Infinite D. Less |
| 187 | The efficiency of Carnot engine is | A. Less than one B. Zero C. Greeter than one D. Infinite |
| 188 | A given mass of air occupies 12 m2 at normal atmospheric pressure if the pressure is increased to 4 times the original value without changing the temperature what volume will the air occupy. | A. 3 cm3 B. 6 cm3 C. 9 cm3 D. 12 cm3 |
| 189 | Mean free path of gas molecules is inversely proportional to its | A. Volume B. Pressure C. Temperature D. Size |
| 190 | If the pressure in a closed vessel is reduced by drawing some gas the mean free path of the gas molecules. | A. Decreases B. Remains constant C. Increases D. First increases then decreases |
| 191 | The thermal inertia of a thermodynamic system is known as its. | A. Entropy B. Enthalpy C. Isothermal conduction D. Adiabatic conduction |
| 192 | The ration of Universal gas constant and Avogadro's number is called. | A. Equilibrium constant B. Velocity constant C. Boitzmann's constant D. Gravitational constant |
| 193 | The ration Cv/Cp = y for a diatomic gas like air is | A. 1.29 B. 1.30 C. 1.40 D. 1.67 |
| 194 | The heat required to sublime one mole of the substance at standard temperature and pressure is called. | A. Latest heat B. Specific heat C. Heat of sublimation D. Heat capacity |

| 195 | A Carnot engine can be 100% efficient of the sink is at. | A. 0 k B. 0 oF C. 0 oC D. 273 K |
|-----|---|---|
| 196 | Certain gas are called permanent gases because. | A. They cannot be liquified B. They are perfect gases C. The critical temperatures are low D. their boiling points are low |
| 197 | The mechanical equivalent of heat is. | A. Physical quantity B. Constant C. Conversion factor D. Zero |
| 198 | Which one of the following temperature scales is independent of the properties of any particular substance. | A. Kelvin scale B. Gas scale C. Thermodynamic scale D. Celsius scale |
| 199 | Most cooking involves | A. Adiabatic process B. Isothermal process C. Isobaric process D. Isochoric process |
| 200 | A convention current is the movement of fluid caused by the change in. | A. Pressure B. Temperature C. Densities D. Volume |
| 201 | No entropy change is associated with | A. Isothermal process B. Adiabatic process C. Isochoric process D. Isoteric process |
| 202 | Thermodynamics concern its primary with the | A. Measurement of quantity of heat B. Physical effects of temperature changes C. Conversion of heat into other energy forms D. Behavior of gases |
| 203 | Which law states that two given samples of an ideal gas at the same temperature pressure and volume contain the same number of molecules. | A. Charles law B. Avogadro's C. Boyles law D. Boizmann law |
| 204 | In a vacuum flask the vacuum prevents heat transfer by | A. Radiation only B. Conduction only C. Convection only D. Conduction and convection |
| 205 | What makes the air coming out of a punctured tyre cool. | A. Isothermal expansion B. Adiabatic expension C. Flow at high speed D. Atmospheric pressure |
| 206 | Internal energy of a gas decreased when | A. It gains heat B. Change in cycle C. Change in adiatatic D. Change in reversible |
| 207 | Which of the following is a thermodynamic potential | A. Internal energy B. Enthalpy C. Gibb's free energy D. All of these |
| 208 | The gas thermometer is taken as the primary standard because. | A. Thermometers are easily reproducible B. Readings can be accurately taken C. No correction are necessary D. It produces he thermodynamic scale |
| 209 | The temperature of a certain substance in Celsius scale of temperature is 800 °C in Kelvin scale it is. | A. 173 K B. 931 K C. 1073 K D. 1193 K |
| 210 | When a hot liquid is mixed with a cold liquid temperature of the mixture. | A. First decreases and then becomes constant B. First increases and then becomes constant C. Continuously decreaes D. Is undefined for some time and then nearly becomes constant |
| | | A. Water freezes R. All eubetances are solids |

| When heat a supplied to a metallic sphere which one of the following changes will occur. It because a sphere increases and the process is which volume of the system remains constant. A licebaric process C. The during process C. Indoornal process C. In | 211 | Absolute zero may be regarded as the temperature of which | C. All gases become liquids D. Molecular motioning a gas would ceases |
|--|-----|---|---|
| The process is which volume of the system remains constant. Characteristic is an elaborate that is charge in the internal energy of a closed thermodynamic system is equal to the difference between the heat supplied to the system and the amount of veck by the system on the surrounding. A heat engine with 100% efficiency would have to If volume of the gas doubled without changing its temperature the pressure of the gas is If volume of the gas doubled without changing its temperature the pressure of the gas is If volume of the gas doubled without changing its temperature the pressure of the gas is If volume of the gas doubled without changing its temperature the pressure of the gas is If volume of the gas doubled without changing its temperature the pressure of the gas is If volume of the gas doubled without changing its temperature the pressure of the gas is If volume of the gas doubled without changing its temperature the pressure of the gas is A 2 suspondance in a construction of the process of the gas is A 3 2 suspondance in a construction of the process of the gas is A 3 2 suspondance in a construction of the process of the gas is A 4 3 2 suspondance in a construction of the process of the gas is A 4 3 2 suspondance in a construction of the gas is a clinical thermometer. A 4 3 suspondance in a construction of the process of the gas is a clinical thermometer. A 4 3 suspondance in unit mass B. Different number of molecules in unit mass B. Different number of molecules in unit mass B. Different NE. of molecules in unit mass B. Different number of molecules in unit mass B. Different NE. of molec | 212 | When heat a supplied to a metallic sphere which one of the following changes will occur. | B. The volume of the sphere increases C. The density of the sphere increases D. The internal energy of the sphere |
| 214 Evaluation to difference bedget in the feat supplied to the system and the amount of work by the system on the surrounding. 215 A heat engine with 100% efficiency would have to 216 If volume of the gas doubled without changing its temperature the pressure of the gas is 217 If he normal Human body temperature in Fahrenheit scale is. 218 Which of the following is a clinical thermometer. 219 Specific heat a different substances varies becouse of 210 What is the amount of mechanical work done to melt 1 g of ic completely 211 The gas temperature is increased from 27 °C to 127 °C What is the ratio of mean kinetic energies. 212 In the gas equation PV =nRT , V is the volume of. 213 Which of the following should not change in an Isothermal process. 214 Which of the following should not change in an Isothermal process. 215 In an isobaric process there is no. 216 In the gas equation PV =nRT , V is the volume of. 217 The ratio between the energy dissipated in some process and the heat that appears as a result is the energy dissipated in some process and the heat that appears as a result is the energy dissipated in some process and the heat that appears as a result is the energy dissipated in some process and the heat that appears as a result is the energy dissipated in some process and the heat that appears as a result is the energy dissipated in some process and the heat that appears as a result is the energy dissipated in some process and the heat that appears as a result is the energy dissipated in some process and the heat that appears as a result is the energy dissipated in some process and the heat that appears as a result is the energy dissipated in some process and the heat that appears as a result is the energy dissipated in some process and the heat that appears as a result is the energy dissipated in some process and the heat that appears as a result is the energy dissipated in some process and the heat that appears as a result is the energy dissipated in some process and the heat that appears a | 213 | The process is which volume of the system remains constant. | B. Isochoric process C. Isothermal process |
| 215 A heat engine with 100% efficiency would have to B. Be at a uniform temperature C. Use no heat D. Discharge at 0-suppo-/suppo | 214 | equal to the difference between the heat supplied to the system and teh amount of work by | B. First law of thermodynamics C. Second law of thermodynamics |
| ## volume of the gas doubled without changing its temperature the pressure of the gas is a control on the control of original value and the process of the gas is an expectation of the gas doubled without changing its temperature the pressure of the gas is an expectation of the following is a clinical thermometer. ### A 32 A 32 <a ##="" href="## supportsupped ## A 32 A 32 <a ##="" href="## supportsupped ## A 32 A 32 <a ##="" href="## supportsupped ## A 32 A 32 <a ##="" a="" href="## supportsupped ## A 32 <a href=" supportsupped<=""> ## A 32 <a ##="" a="" href="## supportsupped ## A 32 <a href=" supportsupped<=""> ## A 32 <a ##="" a="" href="## supportsupped ## A 32 <a href=" supportsupped<=""> ## A 32 <a ##="" a="" href="## supportsupped ## A 32 <a href=" supportsupped<=""> ## A 32 <a ##="" a="" href="## supportsupped ## A 32 <a href=" supportsupped<=""> ## A 32 <a ##="" a="" href="## supportsupped ## A 32 <a href=" supportsupped<=""> ## A 32 <a ##="" a="" href="## supportsupped ## A 32 <a href=" supportsupped<=""> ## A 32 A 32 <a ##="" href="## supportsupped ## D 33 A 33 <a ##="" href="## supportsupped ## D 33 A 34 <a ##="" href="## supportsupped ## D 33 A 34 <a ##="" href="## supportsupped ## A 4 A 34 <a ##="" href="## supportsupped ## B 44 A 4 <a ##="" href="## supportsupped ## D 33 A 4 <a ##="" href="## supportsupped ## D 33 A 4 <a ##="" href="## supportsupped ## D 33 A 4 <a ##="" href="## supportsupped ## D 33 A 4 <a ##="" href="## supportsupped ## D 33 A 4 | | | |

. . .

| 227 | Which of the following is defined as the amount of heat required to raise the temperature of 1 g of water by 1 $^{\rm o}{\rm C}$ | A. Joule B. BTO C. Electron volt D. Calorie |
|-----|--|--|
| 228 | The term used for heat capacity per unit mass is. | A. Latent heat B. Specific heat C. Energy density D. Specific energy |
| 229 | A 4 kJ mass of copper of specific heat capacity of 400 J kg-1k-1 is heated for 160 s by a heater of power 200 W what is the rise in temperature. | A. 10 K B. 16 K C. 100 K D. 160 K |
| 230 | What is the internal energy of a mono atomic ideal gas. | A. Potential only B. Parity kinetic and parity potential C. Kinetic only D. Neither kinetic nor potential |
| 231 | What is the average K.E. of gas molecules at temperature equal to K. | A. kt/3 B. 3/2 KT C. 1/2 KT D. 2/3 KT |
| 232 | If T1 and T2 are source and sink temperature respectively Carnot efficiency is. | A. T1+T2/T1 B. T1-T2/T1 C. T1+T2/T2 D. T1-T2/T2 |
| 233 | According to kinetic theory of gases one assumes that the collisions between molecules are. | A. Perfectly elastic B. Perfectly inelastic C. Partly elastic D. Partly inelastic |
| 234 | The actual gas can behave like an ideal gas at | A. Low density and high pressure B. High density and high pressure C. Low density and low pressure D. High density and low pressure |
| 235 | Diffusion of gases occurs because the molecules of the | A. Gas present in a higher concentration exerts a high pressure B. Gases are different C. Gasses attract each other D. Gasses over about randomly |
| 236 | In general work done on or by a gas depends on. | A. The initial state only B. The final state only C. The initial and final states D. The initial state the final state and the path |
| 237 | When the temperature of a body is equal to that of the surrounding then the body appears | A. Dull black B. Red hot C. In thermal equilibrium D. To be cold |
| 238 | Temperature of a system remains constant in | A. Adiabatic process B. Isobaric process C. Isothermal process D. Isochoric process |
| 239 | Which atotament about convention is covered. | A. Brownian motion is a form of convection B. Convection occurs only in gas |
| | Which statement about convection is correct. | C. Convection results from a density change D. Evaporation is a form of convection |
| 240 | What is the necessary condition for Boyle's law to hold good. | change D. Evaporation is a form of |
| 240 | | change D. Evaporation is a form of convection A. Isothermal B. Adiabatic C. Isobaric |
| | What is the necessary condition for Boyle's law to hold good. | change D. Evaporation is a form of convection A. Isothermal B. Adiabatic C. Isobaric D. Isochoric A. Molecules are masless B. Molecules are energetic C. Molecules are perfectly elastic |

| | | D. Does not have to participate |
|-----|---|---|
| 244 | At absolute zero of temperature. | A. The molecular energy is zero B. Molecules have translational K.E. C. Molecules have rotational K.E. D. Molecules have maximum energy |
| 245 | Which of the following is a non contacting device that intercepts and measures thermal radiation. | A. Thermometer B. Pyrometer C. Voltmeter D. Lactometer |
| 246 | The base unit of temperature in SI is | A. Fahrenheit B. Celsius C. Kelvin D. Rnakine |
| 247 | What happen to entropy in an irreversible cycle. | A. No gain in entropy B. No change in entropy C. Loss of entropy D. A net gain of entropy |
| 248 | Difference between Cp and Cv is equal to | A. General gas constant B. Planck's conatant C. Molar gas constant D. Boltzmann's constant |
| 249 | For which process is the relation Delta Q = Delta V true. | A. Isothermal B. Adiabatic C. isobaric D. Isochoric |
| 250 | The product of mass and specific heat of a substance is called. | A. Latent heat B. Water equivalent C. Atomic heat D. Heat capacity |
| 251 | On which of the following the kinetic theory of gases is not applicable. | A. Water vapour B. Smoke particles C. Bound particles D. Free electrons |
| 252 | What happens to internal energy of a piece of lead when hammered. | A. Increases B. Decreases C. Remains unchanged D. Becomes zero |
| 253 | Which thermometer is called sprint thermometer | A. Alcohol thermometer B. Mercury in glass thermometer C. Gas thermometer D. Radiation thermometer |
| 254 | The process in which pressure of the system remains constant. | A. Isothermal process B. Isochoric process C. Isobaric process D. Adiabatic process |
| 255 | Convention is the transfer of thermal energy by means of currents in | A. Pressure B. Temperature C. Liquids D. Fluids |
| 256 | An immersion heater rated at 150 W is fitted into a large block of ice at 0 oC. The specific latent heat of fusionism 300 J g-1. How long does it take to melt 10 g of ice. | A. 5 s B. 10 s C. 15 s D. 20 s |
| | | |