PHY207

---------------------------------------------------------------------------------------------------

Question: The locus of standard liquid line and standard vapour line meets at\_\_\_\_\_\_\_\_.

Answer: Critical point

Question: \_\_\_\_\_ law states that, all perfect gases change in volume by l/273th of their original volume at 0°C for every 1°C change in temperature when pressure remains constant.

Answer: Charles' law

Question: \_\_\_\_\_\_hypothesis states that the molecular weights of all the perfect gases occupy the same volume under same conditions of pressure and temperature

Answer: Avogadro

Question: Work done in a free expansion process is equal to\_\_\_\_\_\_.

Answer: Zero

Question: The degree of hotness or coldness of a body is called\_\_\_\_\_\_.

Answer: Temperature

Question: When there is a flow of heat into a system, heat is said to be \_\_\_\_\_\_.

Answer: Positive

Question: A Thermometer is named after the \_\_\_\_\_\_ property used for its construction

Answer: Thermometric

Question: The instrument for measuring the temperature of a body is known as\_\_\_\_\_\_.

Answer: Thermometer

Question: Electrical conductivity of a metal depends on the movement of \_\_\_\_\_\_ through its crystal lattice.

Answer: Electrons

Question: The relationship between the temperature and electrical resistance is usually \_\_\_\_\_\_.

Answer: Non-linear

Question: The transfer of heat through solids is known as\_\_\_\_\_\_.

Answer: Conduction

Question: The transfer of heat through fluids is known as\_\_\_\_\_\_.

Answer: Convection

Question: When the thermal resistance of a slab is a high value, it indicates a\_\_\_\_\_\_insulation

Answer: good thermal

Question: The process in which energy is transferred by means of electromagnetic waves is known as\_\_\_\_\_\_.

Answer: Radiation

Question: The unit of energy in SI units is\_\_\_\_\_\_.

Answer: Joule

Answer: J

Question: The equation Q = ԐϬT<sup>4</sup>At is known as the\_\_\_\_\_\_law.

Answer: Stefan-Boltzmann

Question: The ratio of radiant energy emitted by an object to the one it would have emitted if it were to be a perfect blackbody is known as\_\_\_\_\_\_.

Answer: Emissivity

Question: The rate of energy loss per second that is proportional to the temperature difference between the object and its surroundings is known as\_\_\_\_\_\_.

Answer: Newton's law of cooling

Question: The heating and expanding of a gas is called\_\_\_\_\_\_.

Answer: Thermodynamic cycle

Question: When work is being performed by a system it is said to be a\_\_\_\_\_\_work.

Answer: Negative

Question: The transfer of heat between two bodies in direct contact is called \_\_\_\_\_\_.

Answer: Conduction

Question: The equation dQ=dE+dW holds good for\_\_\_\_\_\_ process

Answer: reversible

Answer: Irreversible

Question: The entropy always remains constant for a \_\_\_\_\_\_ process that occurs in a closed system.

Answer: Reversible

Question: Whose statement is this? ‘’No process is possible whose sole results is to the complete conversion of heat into work’’.

Answer: Kelvin's

Question: The most efficient heat engine is known as \_\_\_\_\_\_ engine

Answer: Carnot

Question: Total heat of a substance is also known as \_\_\_\_\_\_.

Answer: Enthalpy

Question: The \_\_\_\_\_\_ Cycle consists of two adiabatic processes and two constant volume processes.

Answer: Otto

Question: The purpose of the displacer mechanism is to move the working gas between the hot and cold ends of the machine through the \_\_\_\_\_\_.

Answer: Regenerator

Question: The \_\_\_\_\_\_ is a device that uses work to transfer energy from a low temperature reservoir to a high temperature reservoir.

Answer: Refrigerator

Question: When a carnot engine is reversed it is called a \_\_\_\_\_\_.

Answer: carnot refrigerator

Question: The process in which the entropy of the system increases for irreversible process and remains unchanged for reversible process is \_\_\_\_\_ law of thermodynamics.

Answer: Second

Question: TdS = dU + PdV is a combined laws of\_\_\_\_\_\_.

Answer: thermodynamics

Question: Water contained in a beaker can be made to boil by passing steam through it at a pressure greater than \_\_\_\_\_\_.

Answer: atmospheric pressure

Question: The more effective way of increasing efficiency of Carnot engine is to \_\_\_\_\_\_.

Answer: Decrease temperature

Answer: Reduce temperature

Question: …….. process is the one that takes place at constant pressure.

Answer: Isobaric

Question: The latent heat of steam at atmospheric pressure is\_\_\_\_\_.

Answer: <span lang="EN-IE">&nbsp; 2257 kJ/kg<br>

Question: The efficiency of Ericsson cycle is \_\_\_\_\_ Carnot cycle

Answer: Equal to

Question: Gas laws are applicable to\_\_\_\_\_.

Answer:  Gases alone and not to vapours

Question: Which of the following laws is applicable for the behaviour of perfect gas \_\_\_\_\_?

Answer: All of the options

Question: An ideal gas as compared to a real gas at very high pressure occupies\_\_\_\_\_.

Answer: More volume

Question: When there is a flow of heat into a system heat is said to be\_\_\_\_\_.

Answer: positive

Question: A Thermometer is named after the \_\_\_\_\_ property used for its construction

Answer: <span lang="EN-IE">Thermometric<br>

Question: The instrument for measuring the temperature of a body is known as\_\_\_\_\_.

Answer: Thermometer

Question: Electrical conductivity of a metal depends on the movement of \_\_\_\_\_ through its crystal lattice

Answer: <span lang="EN-IE">Electrons<br>

Question: The relationship between the temperature and electrical resistance is usually \_\_\_\_\_.

Answer: Non-linear

Question: The transfer of heat through solids is known as\_\_\_\_\_.

Answer: Conduction

Question: The transfer of heat through fluids is known as\_\_\_\_\_.

Answer: <span lang="EN-IE">Convection<br>

Question: When the thermal resistance of a slab is a high value, it indicates a\_\_\_\_\_insulation.

Answer: good thermal

Question: The process in which energy is transferred by means of electromagnetic waves is known as\_\_\_\_\_.

Answer: Radiation

 <tbody><tr>

 <td width="189" valign="top">

 <span lang="EN-IE"><br>

 </td>

 </tr>

</tbody><br>

Question: A body that absorbs all the electromagnetic waves is called\_\_\_\_\_.

Answer: <span lang="EN-IE">perfectly black body<br>

Question: The equation Q = ԐϬT<sup>4</sup>At is known as the\_\_\_\_\_law.

Answer: Stefan-Boltzmann’s

Question: The ratio of radiant energy emitted by an object to the one it would have emitted if it were to be a perfect blackbody is known as\_\_\_\_\_.

Answer: Emissivity

Question: The rate of energy loss per second that is proportional to the temperature difference between the object and its surroundings is known as\_\_\_\_\_.

Answer: Newton's law of cooling

Question: When work is being performed on a system it is said to be a\_\_\_\_\_work.

Answer: Positive

Question: The efficiency of carnot cycle may be increased by\_\_\_\_\_.

Answer: Decreasing the highest temperature

Question: The work done in a system of wires is equal to\_\_\_\_\_.

Answer: <span lang="EN-IE">Tension X Length<br>

Question: Water at standard atmospheric conditions\_\_\_\_\_.

Answer: <span lang="EN-IE">Is far below its

critical state<br>

Question: The entropy always remains constant for a \_\_\_\_\_ process that occurs in a closed system.

Answer: Reversible

Question: No process is possible whose sole results is to the complete conversion of heat into work' is known as\_\_\_\_\_ Statement.

Answer: Kelvin's

Question: The most efficient heat engine is known as\_\_\_\_\_ engine.

Answer: Carnot

Question: A \_\_\_\_\_ engine is a device used to convert thermal energy into mechanical work.

Answer: heat

Question: The \_\_\_\_\_ Cycle consists of two adiabatic processes and two constant volume processes.

Answer: Otto

Question: The purpose of the displacer mechanism is to move the working gas between the hot and cold ends of the machine through the\_\_\_\_\_.

Answer: regenerator

 <tbody><tr>

 <td width="189" valign="top">

 <span lang="EN-IE">regenerator<span lang="EN-IE">

 </td>

 </tr>

</tbody><br>

Question: The \_\_\_\_\_ is a device that uses work to transfer energy from a low temperature reservoir to a high temperature reservoir.

Answer: Refrigerator

Question: According to kinetic theory of gases, the absolute zero temperature is attained when\_\_\_\_\_.

Answer: Kinetic energy of the molecules is zero

Question: The unit of pressure in S.I. unit is\_\_\_\_\_.

Answer: <span lang="EN-IE">Pascal<br>

Question: TdS = dU + PdV is a combined laws of\_\_\_\_\_.

Answer: thermodynamics

Question: The irreversible component of work is dissipated as \_\_\_\_\_.

Answer: Heat

Question: In a system, all the forms of non-dissipative work is collectively called \_\_\_\_\_.

Answer: configuration work

Question: No liquid can exist as liquid at\_\_\_\_\_.

Answer: <span lang="EN-IE">Center of earth<br>