

Sample Paper – 1 Solution

# Tripura Class XI Biology Sample Paper – 1 Solution

### **SECTION A**

### 1.

(i) It is a system of taxonomy which arranges organisms on the basis of their shared derived characters.

- (ii) Sepals protect the flower in the bud stage.
- (iii) No. There cannot be mitosis without DNA replication.
- (iv) It shows that carbon dioxide is necessary for photosynthesis.
- (v) The H-zone contains only myosin filaments.
- (vi) Gelidium- Agar
- (vii)A leaf of silk cotton is palmately compound because the petiole bears leaflets at the tip of the petiole like the fingers of the palm
- (viii) Metaphase is the best stage to study the morphology of chromosomes because the chromosomes are the shortest and thickest at this stage.
- (ix) It proves that chlorophyll is necessary for photosynthesis.

## SECTION B

### 2.

(i) Gemmae are green, multicellular, asexual buds which develop in small receptacles called gemma cups located on the thallus.

Mature gemmae separate from their stalks and get dispersed by water and animals. On germination, each gemma gives rise to a new thallus.

(ii) Competitive inhibitor: When the inhibitor molecules show structural similarity to the substrate molecules so that both compete to bind at the active sites of the enzyme, it is called competitive inhibitor.

Example: Malonate resembles succinate in its structure and inhibits the action of succinate dehydrogenase.

#### OR

Fatty acids are organic acids with hydrocarbon chains which end in a carboxylic group (–COOH). Examples: Palmitic acid has 16 carbon atoms and arachidonic acid has 20 carbon atoms.

(iii) It is the amount of air which one can inhale and exhale with maximum effort. It is the sum of tidal volume, inspiratory reserve volume and expiratory reserve volume (VC = TV + ERV). It is higher in (i) athletes and (ii) mount dwellers.



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- (iv) Myelinated nerve fibres are found in spinal and cranial nerves, while nonmyelinated fibres are commonly found in autonomous and somatic neural systems.
- (v) Haemocoel is a body cavity or pseudocoel filled with blood. It is found in Arthropods and Molluscs.

# (vi)

| Saturated Fats |                                  | Unsaturated Fats |                                 |
|----------------|----------------------------------|------------------|---------------------------------|
| i.             | They do not possess any double   | i.               | They contain one or more double |
|                | bonds in their fatty acids.      |                  | bonds in their fatty acids.     |
| ii.            | All carbon atoms are fully       | ii.              | Carbon atoms are unsaturated in |
|                | saturated.                       |                  | the region of double bonds.     |
| iii.           | They are solid at ordinary       | iii.             | They are liquid at ordinary     |
|                | temperature.                     |                  | temperature.                    |
| iv.            | Animal fats are mostly saturated | iv.              | Plant fats are generally        |
|                | fats.                            |                  | unsaturated fats.               |
|                |                                  |                  |                                 |

### (vii)

| Tidal volume   | Residual volume   |  |  |
|--|---|--|--|
| i. It is the volume of air   | i. It is the volume of air which  |  |  |
| inspired or expired with each<br>normal breath.<br>ii. This is about 500 ml in an<br>adult person. | remains still in the lungs after the<br>most forceful expiration.<br>ii. It is about 100 ml to 1200 ml of<br>air. |  |  |



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# SECTION C

## 3.

(i) The following features will be studied in sequence:

- i. Symmetry
- ii. Segmentation pattern
- iii. Presence or absence of a vertebral column
- iv. Locomotory organelles, i.e. limbs, fins and wings
- v. Internal structures such as organ-systems, i.e. digestive, circulatory, respiratory and reproductive systems to know the level of organisation
- (ii) The tracheids and vessels are collectively referred to as the tracheary elements.
  - (a) Tracheids: The tracheids are elongated dead cells with hard lignified walls, wide lumen and narrow end walls. The inner walls of tracheids have various types of thickenings for mechanical strength.
  - (b)Vessels: They are much elongated tubes which are closed at either end and are formed by the union of several short, wide and thickened cells called vessel elements or members.

Each cell of the vessel elements is lignified with a large cavity and devoid of protoplasm.

The end walls of vessel elements are transverse or oblique. They are often completely dissolved; the condition is called a simple perforation plate. In few cases, there are multiple perforation plates.

(iii) i.

| Pinnately Compound Leaf |                                 | Palmately Compound Leaf |                                 |
|-------------------------|---------------------------------|-------------------------|---------------------------------|
| i.                      | In a pinnately compound         | i.                      | In a palmately compound         |
|                         | leaf, several leaflets are      |                         | leaf, the number of leaflets is |
|                         | present on a common axis.       |                         | attached at the common          |
| ii.                     | The shape of the leaflets       |                         | point.                          |
|                         | appears feather-like.           | ii.                     | The shape of the leaflets       |
| iii.                    | The leaflet-bearing axis is the |                         | appears like a palm.            |
|                         | continuation of the petiole or  | iii.                    | The leaflet-bearing axis is     |
|                         | modified mid-rib. It is         |                         | very short and represents       |
|                         | prominent. Example: Neem        |                         | the tip of the petiole. It is   |
|                         | leaves                          |                         | not prominent. Example:         |
|                         |                                 |                         | Cotton leaves                   |

ii. It is TS of the monocot stem as the vascular bundles are scattered in monocot stems and the phloem parenchyma remains absent in it.



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- (iv) Phyllotaxy is the pattern of arrangement of leaves on the stem or branch. This is of three types—alternate, opposite and whorled.
- i. Alternate arrangement of leaves: In alternate phyllotaxy, only one leaf is borne at each node. Examples: Hibiscus, mango, peepal



ii. Opposite arrangement of leaves: In opposite phyllotaxy, a pair of leaves appear at each node and lie always opposite to each other. Examples: Tulsi, guava



Opposite

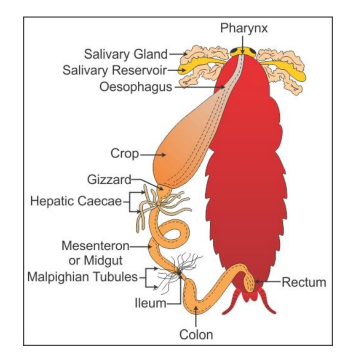
iii. Whorled arrangement of leaves: If three or more leaves are present at a node and form a whorl, it is called the whorled arrangement of leaves. Example: Alstonia





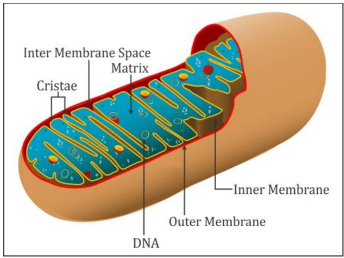
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## Alimentary canal of a cockroach:



# (v)

- i. The flow of metabolites at a definite rate and direction in the living body is known as the dynamic state of body constituents.
- ii. Adenosine triphosphate (ATP)
- iii. The protein moiety of a conjugate enzyme is called apoenzyme.
- (vi) Characteristics:
- (a) They are cylindrical-shaped cell organelles which have finger-like folds in the inner membrane called cristae.
- (b) Mitochondria are semi-autonomous due to the presence of their own DNA and ribosomes.





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## (vii) Significance of meiosis:

- i. Formation of gametes: Meiosis produces gametes for sexual reproduction.
- ii. Crossing over: It introduces a new combination of traits or variations.
- iii. Maintenance of chromosome number: Meiosis reduces the number of chromosomes to half in the gametes so that fertilisation may restore the original diploid number in the zygote.

## (viii)

- i. Iron: It is an important constituent of proteins involved in the transfer of electrons such as ferredoxin and cytochromes. It is essential for the formation of chlorophyll. Its deficiency causes chlorosis.
- ii. Zinc: It activates enzymes such as carboxylases, dehydrogenases and carbonic anhydrase. Its deficiency causes leaf malformations, leaf rosettes and stunted growth.
- iii. Phosphorus: It is required for all phosphorylation reactions and is a constituent of the cell membrane, nucleotides, ATP and nucleic acids.
  Its deficiency causes dull green leaves or purple and red spots.
- (ix) In  $C_3$  plants, carboxylation takes place in the stroma of the chloroplasts in mesophyll cells. Carboxylation is the fixation of  $CO_2$  into a stable organic intermediate. It involves two steps:
- i. Six molecules of RuBP react with six molecules of  $CO_2$  to form six molecules of transient intermediate 6C-compound. This reaction is catalysed by the enzyme RuBP carboxylase (RuBisCO).
- ii. Each molecule of the 6C-intermediate breaks into two molecules of a 3Ccompound, 3-phosphoglyceric acid (3 PGA).
  - (x) PTH acts on bones and stimulates the process of bone resorption (dissolution/ demineralisation); thus, it mobilises the release of calcium into the blood.

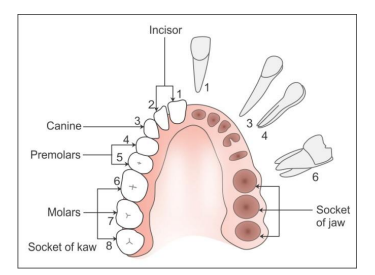
PTH also stimulates reabsorption of  $Ca^{2+}$  by the rental tubules and increases  $Ca^{2+}$  absorption from digested food. Thus, PTH is a hypercalcemic hormone as it increases the levels of  $Ca^{2+}$  in the blood.

(xi) An adult human has 32 permanent teeth which are of four different types (Heterodont dentition):

| Types of teeth      | Number in upper | Number in lower |
|---------------------|-----------------|-----------------|
|                     | jaw             | jaw             |
| i. Incisors (I)     | 4               | 4               |
| ii. Canine (C)      | 2               | 2               |
| iii. Premolars (PM) | 4               | 4               |
| iv. Molars (M)      | 6               | 6               |



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### SECTION D

- 4.
- i. Photosynthesis consumes atmospheric carbon dioxide which is being continuously added by the respiration of organisms and the burning of fossil fuels. Thus, plants act as purifiers of the atmosphere.
- ii. Light, water, chlorophyll and carbon dioxide.
- iii. They evolve oxygen during photosynthesis.
- iv. It reflects his concern about the welfare of society.

### SECTION E

### 5.

(i)

- i. (a) Urinary bladder (b) Left ureter (c) Left kidney(d) Supra renal (adrenal gland) (e) Urethra
- ii. Functions of parts:
  - (a) It temporarily stores urine.
  - (b) It conducts urine from the left kidney to the urinary bladder.
  - (c) It forms urine by the complex of three processes—ultrafiltration, selective reabsorption and tubular secretion.
  - (d) It acts as an endocrine gland.
  - (e) It conducts urine in females and both urine and seminal fluid in males.

### OR

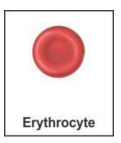
Blood consists of watery fluid called plasma in which floating bodies called formed elements are found. These formed elements are erythrocytes or red blood cells, leucocytes or white blood cells and platelets or thrombocytes.

i. Erythrocytes or red blood cells: These are the most abundant cells in the human body. These are biconcave and circular, enucleated and contain the

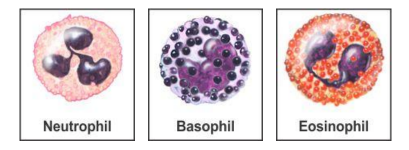


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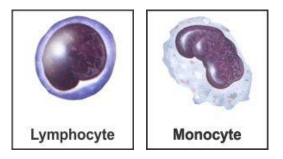
pigment called haemoglobin which imparts a red colour to the blood. They help in the exchange of gases and maintain the pH of the blood.



 ii. Leucocytes or white blood cells: They are round or irregular and do not have haemoglobin. They are of two types—granulocytes and agranulocytes. Granulocytes are further divided into three types—neutrophils, eosinophils and basophils.



Agranulocytes are of two types—lymphocytes and monocytes.



Neutrophils and monocytes are phagocytic cells which destroy foreign organisms entering the body. Basophils are involved in inflammatory reactions and secrete histamine, serotonin and heparin. Eosinophils defend against infections. They are associated with allergic reactions.

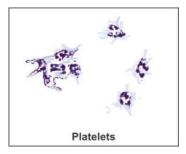
Lymphocytes are of two major types—B and T forms. Both B and T lymphocytes are responsible for immune responses of the body.

Platelets or thrombocytes: Platelets are cell fragments and can be round or oval. They release certain chemicals called platelet factors which help in the coagulation or clotting of blood.





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# (ii)

- (a) Auxin fails to cause growth of intact plants because the required amount of auxin is already present in such plants and they do not need an external supply of auxins.
- (b) Vitamins have no specific influence on the growth of plants. They are essential dietary factors needed by an organism in small amounts. They influence the growth and metabolism through direct nutritive effects.
- (c) Short-day plants need a long and uninterrupted dark period for flowering. Therefore, it is appropriate call a short-day plant a long-night plant.
- (d) Plants belonging to halophytes and growing in marshy lands face a great difficulty in seed germination due to the presence of a high concentration of salt in water. These plants solve this problem by vivipary.
- (e) Gibberellins require the presence of meristematic cells to cause elongation growth. Therefore, they do not enhance the growth of isolated plant parts if meristematic cells are absent.

### OR

i. 1. Mesophyll cells 2. Mesophyll chloroplasts

3. Cells of bundle sheath 4. Bundle sheath chloroplasts

- ii. Kranz anatomy is shown in the given diagram. This anatomy occurs in the leaves of  $C_4$  plants in which the bundle sheath cells are arranged in a wreath-like manner.
- iii. Structure and function of mesophyll chloroplasts: Mesophyll chloroplasts are granal and contain thylakoids which are stacked to form grana. These chloroplasts are involved in the light reaction with the evolution of molecular  $O_2$ .  $CO_2$  is fixed by phosphoenol pyruvic acid to form 4 carbon oxaloacetic acid.

Structure and function of bundle sheath chloroplasts: These chloroplasts are agranal, i.e. grana are absent and the thylakoids are present only as stroma lamellae. The  $C_3$  cycle occurs in bundle sheath chloroplasts in which  $CO_2$  is fixed by RuBP catalysed by the enzyme RuBisCO (RuBisCO is present only in bundle sheath chloroplasts).  $CO_2$  is made available by decarboxylation of 4 carbon organic acid (malic acid).