### **Class VI Biology**

#### **General Instructions:**

- 1. All questions are compulsory.
- 2. Questions 1 to 15 carry one mark each.
- 3. Questions in 2 A and B carry one mark each.
- 4. Questions in 3 A carry one mark each and B carries 5 marks.
- 5. Question 4 A and B carries 5 marks each.
- 6. Questions in 5 A and B carry one mark each.
- 7. Questions in 6A and B carry one mark each.
- 8. Question 7 A and B carry five marks each.

### **Question 1**

Choose the correct answer out of the four available choices given below each question. [15]

- 1. Who coined the term 'cell'?
  - (a) Matthias Schleiden
  - (b) Theodor Schwann'
  - (c) Charles Darwin
  - (d) Robert Hooke
- 2. Which of the following connects the pharynx to the stomach?
  - (a) Large intestine
  - (b) Oesophagus
  - (c) Caecum
  - (d) Small intestine
- 3. Transpiration is a function of the
  - (a) Leaves
  - (b) Stem
  - (c) Flower
  - (d) All of these
- 4. Which of the following is not good for the eyes?
  - (a) Eating vegetables
  - (b) Looking at the Sun directly
    - (c) Washing your eyes with cold water
    - (d) Taking breaks while working on a computer

(	Oxygen and carbon dioxide are exchanged at the  a) Nasal cavities  b) Trachea
	c) Pharynx
V	d) Alveoli
(	Which of the following refers to the initial U-shaped part of the small intestine?  a) Jejunum  b) Ileum  c) Duodenum  d) Caecum
(	Vacuole is a watery sac bounded by a membrane termed as  a) Tonoplast b) Chromoplast c) Centriole d) Cristae
(	The outermost part of a rose flower is  a) Sepals b) Petals c) Stamen d) Style
(a (1 (d	Which of the following is the main source of energy?  a) Proteins b) Minerals c) Vitamins d) Carbohydrates
(a (b (c	Which of these connects the leaf to the stem?  a) Lamina b) Veins c) Midrib d) Petiole
(t	What is the shape of the trees found on the mountains?  a) Rod b) Spiral c) Cone d) Straight

12. What is the function of the
12. What is the function of tail in fish?  (a) Swimming
(c) Parising directions
(c) Respiration
(d) Protection
13. The corolla is made up of units called
(a) Sepals
(b) Petals
(c) Stamens
(d) Style
14. In plant cells, which of the following organelles has smaller units called
dictyosomes?
(a) Cytoplasm
(b) Cell wall
(c) Golgi apparatus
(d) Centrosome
15. During photosynthesis plants give out
(a) Carbon dioxide
(b) Oxygen
(c) Nitrogen
(d) Carbon monoxide
uestion 2
A. Name the following. [5]
1. The organelle which digests old or injured parts of its own cell. All some
2. A thin, sticky film composed of mucous, food particles and bacteria, which
develops on the surface of the teeth over a period of time. plaque
3. The pattern or arrangement of veins on a leaf. Whollow
4. The surface of atooth. Inomet anamal
5. Tiny openings found on the lower side of the leaf for the exchange of gases. Stomata
B. Fill in the blanks.
1. The enzyme converts maltose into glucose. Amylose maltase  Frogs have feet which allow them to swim in water (2001)
2. Frogs havefeet which allow them to swim in water. Lelebora
3. Fertilisation results in the growth and transformation of the ovary into a built
Centrosome consists of one or two rod-like bodies called Centrollibles  One complete sequence of part contraction and relaxation is called becalling
6. One complete sequence of part contraction and relaxation is called
D Comment

Q

## Question 3

A. Match the following.

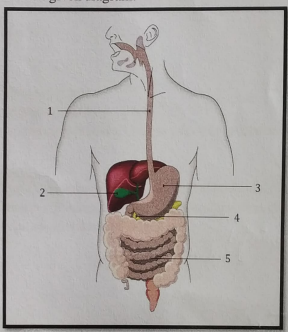
Column A  1. Chloroplast	Column B
2. Cell membrane 3. Ribosome	A. Converts starch into maltose
	B. Converts peptones into amino acids
	C. Manufacture of food in plants 1
4. Amylase	D. Synthesis of proteins 3
5. Erepsin	E. Entry and exit of materials 2

B. With the help of a suitable diagram explain the structure and function of the mitochondria and the endoplasmic reticulum.

### **Question 4**

A. Why is seed dispersal important? Explain the different methods of seed dispersal.[5]

B. Label the parts in the given diagram.



B. 1. Oesophagus 2. Yall bladder 3. Stomach 4. Pancreas 5. Small intestine

[5]

[5]

### QUESTION 3

B. With the help of a suitable diagram explain the structure and function of the mitochondria and the endoplasmic reticulum. (5)

Mitsochondria:

energy "eurouncy" of the cell for all activities.

Lendoplasmic reticulum:

A network of membraneous tubules within the

cytoplasm of a sukaryotic sell, continuous

with the nuclear membrane is called endoplasmic

restructo reticulum. It usually has ribosomes

attached and is involved in protein and

lipid synthesis.

QUESTION 4

A. Why is seed dispersal important? Explain the dispersal of seed is very important for the survival of plant species, If plants grow too closely, they have to compete for light, water and nutrients from the soil. Seed dispersal

Mars plants to spread out from a wide one and avoid conjuting with one another for the same perance. The most common method of seed alspound a wind water arimals, explosion. Boods & of plants the bandeliens, comma swan plants and cotton and one light and have feathery toulles bristles and can be corried long distance by wind. water as a means of dispersal and float away water the parent plant. If the seeds fall in the water they are consided away from the tide to grav whicher else. Ex- coconet, mangious and lotus seeds dispur by water. Animal disposed: Bluds often fly away from the dusting QUESTION 6 A leaf has there main parts. Petiole, ramina /deaf Blade and Midule Bettole & This is the basal part of the leaf it is attached to the stem at the not node. danina/heaf blode + The gener, flat and broad part of the leaf a known as laning on leaf blade. The outer edge of bot blade is called bot morrisin Middle -> Petide continues to the lancing as mideile. The laturally gives out fine becauches salked seins. Petiole suduit and view conduct water and food

The leaf has to main functions:

(8) Photosynthesis? The process by which a plant leaf

from prepares food from water and combondionide
in the presence of chlorophyll and sunlight is known
as photosynthesis:

(ii) Teansposition & The process by which water is lost from in the form of water vapour by evaporation from the swiface of the leaf and other are actial parts of the plant. It has a cooling fulling effect and it develops a suff suction force to make the root absorb more water and minerals from soil.

# B. Define the following: (5)

- 1. Egestion = The perocess of eliminating the undigested food through the anus is called egestion.
- 2. Breathing = Breathing is a physical process which involves inhalation of air through the nortail into the nasal cavity tho and finally into the lungs and exhalation, the porcing but of the air from the lungs.
- 3. Internode = The part of the stem between to successive node is known as internade.
- 4. Plaque = Sometimes sugarey and store starchy foods that we eat get stuck to the teeth. This along with bacteria on the teeth's surface foem a yellow coloured film called plaque.

Biserual flower = Some flower with both male and female superoductive par that is and we were gynoecium. are called biserual flower. QUESTION 7 Explain the modification in the leaf. [3] Induite = In case of certain weak stemmed flows the leafs and leaflets are madified into way and coiled structures called tendrils. They are sensitive to touch. As touch something they soil around it and help the plant to demb In spines = deaf are modified justo spines to reduce water loss. like cactus, prech prickly poppy, beaux pare the spines on the margin. Scale leaves = The plants totack like onion and ginger, thick and fleasty or thin and dry scale leaves are present reespectively. Theire function is to store good and protect the buds. B 2. State the importance of transpiration. &

The importance of transpiration to the green plants soling effect = The water keeps on evaporation this keeps the leaf severace during transpiration, this helps the plant to good itself when it is not exclude.

Teanspirational pull = As water continously evaporates from the leaf swiface, the roots her up more water from the soil to make up This water loss oliving the transpiration. This as a best result infrontant minerals, solt are also brought by the roots slong with be water from the soil. This mineral helps the plant to grow.