-	National animal of F	Pakistan is:
	(a) Chakor	(b) Ibex
	(c) Urial	(d) Markhor V
0-	Malaria is spread in	sparrows by mosquito:
	(a) Culex 1	(b) Anopheles
	(c) Dengue	(d) Aphids
1-	A normal mature hu	uman heart has weight about:
	(a) 200 - 250 gram	(b) 250 - 350 gram 1
	(c) 150 - 200 gram	(d) 100 - 200 gram
2-	Which of these is a	cellular:
	(a) Human	(b) Bacteria
	(c) Fungi	(d) Virus V

A THE PARTY OF THE

TIPS Solved Up-to-Date Model Papers 39 Deforestation also contributes to decreased transpiration, which lessens cloud formation. This ultimately reduces the sources of rains. (vii) Define blebs. What is another name of these? Ans Cell membrane makes irregular buds known as blebs. Another name of blebs is apoptotic bodies. (viii) Differentiate between chromatin and chromosomes.

Ans Chromosomes are visible only during cell division while during interphase of cell they are in the form of fine thread-like structures known as chromatin.

## Q.3. Write short answers to any Five (5) questions: (10)

State the cell theory.

According to cell theory: All the organisms are composed of one or more cells.

Cells are the smallest living things, the basic unit of organization of all organisms.

Cells arise only by divisions in previously existing

(ii) What is meant by hypertonic and hypotonic solutions?

Ans A hypertonic solution has relatively more solute. While a hypotonic solution has relatively less solute.

(iii) Define diffusion.

Ans It is the movement of molecules from an area of higher concentration to the area of lower concentration i.e., along concentration gradient.

(iv) Write down the two characteristics of enzymes.

Ans Following are the two characteristics of enzymes:

The enzymes are specific in their action. (i)

(ii) These are protein in nature. Differentiate between anabolism and catabolism.

Ans Anabolism is the formation of the larger molecules from smaller ones but catabolism is the breakdown of larger molecules into smaller ones. Usually, energy is released in catabolism and it is utilized in anabolism.

BIOLOGY 9TH Solved Up-to-Date Model Papers 41 rowth and metabolism. Vitamins may be divided into two roups: the fat-soluble vitamins (A, D, E and K) and the vater-soluble vitamins (B and C).

iii) Define balanced diet.

A diet containing all the nutrients for the growth of an rganism's body is called as balanced diet. The equirement of balanced diet is according to the age, sex and physical activity of an organism. By taking imbalanced ied, different types of diseases are caused.

What are the food sources of proteins?

Dietary sources of proteins are meat, eggs, grains, gumes, and dairy products such as milk and cheese.

Describe the preventive measures about dengue

fever.

Following are the preventive measures about engue fever:

Cover all containers that hold water to prevent

mosquito from accessing the water.

Properly dispose articles that are able to collect water such as empty lunch boxes, cans and glass bottles.

Ensure that plastic sheets etc. used for weather protection in open areas are properly drained.

Clear the water accumulated on trey of refrigerator and from flower pots.

Clear household garbage everyday.

What is systematic circulation?

The pathway on which oxygenated blood is carried om heart to body tissues and in return deoxygenated ood is carried from body tissues to heart is called stemic circulation or circuit.

(ii) How the sound of lubb dub is produced during

heartbeat?

When ventricles contract, tricuspid and bicuspid alves close and "lubb" sound is produced. Similarly, when entricles relax, the semilunar valves close and "dub"

The process in which food is obtained or prepared, absorbed and converted into body substances for growth

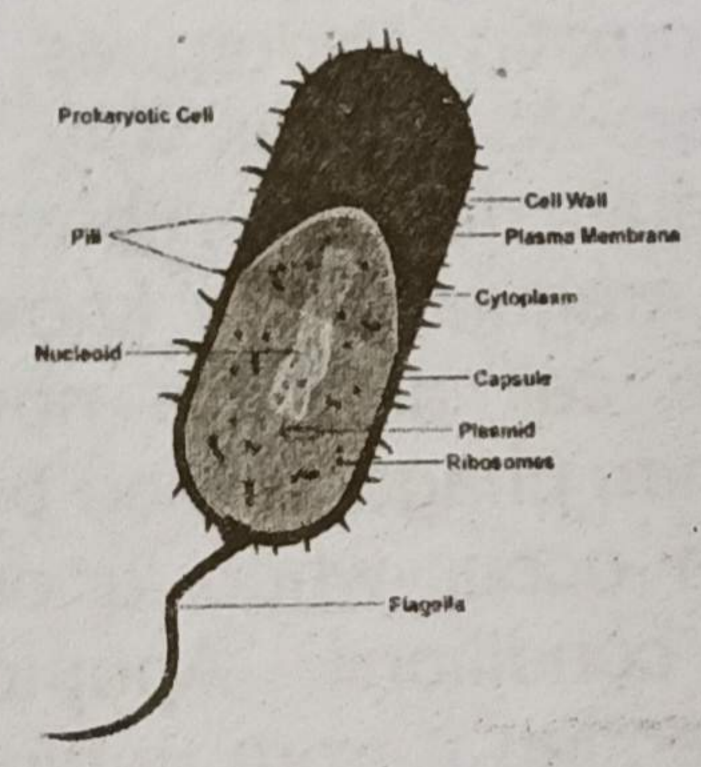
nutrients are the elements and compounds that an organism obtains and uses for energy or for the synthesis of new materials.

(ii) What are vitamins? What are the two main groups of vitamins?

Ans Vitamins are the chemical compounds that are required in low amounts but are essential for normal Solved Up-to-Date Model Papers BIOLOGY 9TH Differentiate between prokaryotes and eukaryotes. (5)

Prokaryotic and Eukaryotic cells:

Prokaryotes possess prokaryotic cells which are much simpler than the eukaryotic cells. The main differences between prokaryotic and eukaryotic cells are as follows:



Nucleus:

Eukaryotic cells have prominent nucleus (bounded by nuclear envelope) while prokaryotic cells do not have prominent nucleus. Their chromosome consists of DNA only and it floats in cytoplasm near centre. This region is called nucleoid.

Other Organelles:

Eukaryotic cells have membrane-bounded organelles ike mitochondria, Golgi apparatus, endoplasmic reticulum, etc., while such membrane-bounded organelles are not present in prokaryotic cells.

The ribosomes of eukaryotic cells are larger in size

as compared to the ribosomes of prokaryotic cells.

Size:

Eukaryotic cells are, on average, ten times larger than prokaryotic cells.

Cell Wall:

The cell wall of eukaryotic cell is made of cellulose (in plants) or chitin (in fungi). All prokaryotic cells have cell

BIOLOGY 9TH TIPS SO TYPS Solved Up-to-Date Model Papers 44 wall, which is made of peptidoglycan (a large polymer of Q.7.(a)

amino acids and sugars). Q.6.(a) Write a detailed note on apoptosis.

Apoptosis is one of the main types of programmed Ans Apoptosis:

cell death. During apoptosis, cell shrinks and becomes Ans rounded due to the breakdown of cytoskeleton by enzymes. Its chromatin undergoes condensation and nuclear envelope breaks. In this way, nucleus spreads in the form of several discrete chromatin bodies. Cell membrane makes irregular buds known as blebs. Blebs break off from the cell and are now called apoptotic bodies, which are then phagocytosed by other cells.

Apoptosis can occur when a cell is damaged or undergoes stress conditions. Apoptosis removes the damaged cell, preventing it from getting further nutrients, or to prevent the spread of infections. Apoptosis also gives advantages during development. For example, during the formation of fingers, the cells between them undergo apoptosis and the digits separate.

(b) Describe the summary of the events of light reaction.

Ans Light Reactions:

The summary of the events of light reactions is as follows:

- When chlorophyll molecules absorb light, their energy level increases and their electrons are emitted.
- Electrons are passed to electron transport chain to produce ATP.
- Light also breaks water molecule (photolysis) and 3. oxygen is released. The hydrogen atoms of water give electrons to chlorophyll and become ions.
- The electrons of chlorophyll, after the production of ATP, 4. and the hydrogen ions of water are used for the reduction of NADP+ into NADPH.

Solved Up-to-Date Model Papers 45 BIOLOGY 9TH

Q.7.(a) What is the role of calcium and iron in human growth?

For Answer see Paper 2015, (Group-II), Q.8.(a).

Write a detailed note on structure and function of (b) human heart.

in the political extension with the property of the property o

For Answer see Paper 2015, (Group-II), Q.9.(b).