

Subject: BIOLOGY DPP No.: 1 Class: XIth

Date:

Topic :- Cell the Unit of Life				
1. What are those structures that appear as 'beads-on-string' in the under electron microscope?				nosomes when viewed
	a) Nucleotides	b) Nucleosomes	c) Base pairs	d) Genes
2.	The two polynucleotide a) Parallel	chains in DNA are b) Discontinuous	c) Antiparallel	d) Semi-conservative
3.	Centrosome is not present in a) Cell of higher plants c) Cell of higher animals		b) Cell of lower plants d) Cell of lower animals	
4.	Channel proteins are invalual Transport of enzymes c) Active transport of ion	s l	b) Water transport d) Passive transport of	ions
5.	Part of chromosome after a) Centriole	er s <mark>econd</mark> ary constriction b) C <mark>entr</mark> omere	on is called c) Chromomere	d) Satellite
6.	Tubulin protein occurs in a) Digestive enzymes c) Thylakoids		b) Rough endoplasmic reticulum d) Microtubules	
7.	Quantasomes are found in a) Mitochondria c) Lysosome		b) Chloroplast d) Endoplasmic reticulum	
8.	In which one of the following would you expect a) Endosperm of wheat c) Palisade cells in leaf		t to find glyoxysomes? b) Endosperm of castor d) Root hairs	
9.	The non-membranous o a) Centrioles	rganelles are b) Ribosomes	c) Nucleolus	d) All of these

- 10. Single stranded DNA is found in
  - a) Polio viruses
- b) Rich dwarf virus
- c) TMV
- d) $\phi \times 174$

- 11. Ribosomes that occur exclusively in mitochondria is
  - a) 70 S
- b)55 S
- c) 30 S
- d)50S

- 12. Number of protofilament in microtubule is
  - a) 13

b) 12

c) 5

- d) 10
- 13. ...A... are granular structures first observed under electron microscope as dense particles by
  - ...B... (1953). Here, A and B refer to
  - a) A-Ribosomes; B-Perner

- b) A-Lysosomes; B-de Duve
- c) A-Peroxisomes; B-Flemming
- d) A-Ribosomes; B-George Palade

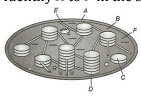
- 14. Middle lamella is present
  - a) Inside the secondary wall

b) Inside the primary wall

c) Outside the primary wall

- d) In between secondary and tertiary walls
- 15. Rough endoplasmic reticulum differs from smooth walled endoplasmic reticulum due to the presence of
  - a) DNA
- b) Nucleus
- c) Ribosomes
- d) Ergastic substance
- 16. A widely accepted, improved model of cell membrane is
  - a) Fluid mosaic model

- b) Robertson's model
- c) Danielli and Davson's model
- d) Unit membrane model
- 17. Organelle important in spindle formation during nuclear division is
  - a) Golgi body
- b) Chloroplast
- c) Centriole
- d) Mitochondrion
- 18. Identify *A* to *F* in the sectional view of a chloroplast showing the different parts



- a) A-Inner membrane, B-Granum, C-Outer membrane, D-Stroma lamella, E-Stroma, F-Thylakoid
- b) A-Outer membrane, B-Inner membrane, C-Granum, D-Thylakoid, E-Stroma lamella, F-Stroma
- c) A-Thylakoid, B-Outer membrane, C-Stroma, D-Stroma lamella, E-Granum, F-Inner membrane
- d) A-Outer membrane, B-Stroma, C-Inner membrane, D-Granum, E-Thylakoid, F-Stroma lamella

- 19. Consider the following statements and choose the correct one
  - a) Plant cells have centrioles which are absent in almost all animal cells
  - b) Ribosomes are the site of protein synthesis
  - c) The middle lamella is layer mainly of calcium carbonate which holds the different neighbouring cells together
  - d) In animal cells, steroidal hormones are synthesised by smooth endoplasmic reticulum
- 20. The backbone of RNA consists of which of the following sugar?
  - a) Deoxyribose
- b) Ribose
- c) Sucrose
- d) Maltose

