## **Chapter-1**

## Worksheet-1

1. Assertion (A): The outer membrane of mitochondria is folded into cristae.

Reason (R): Cristae increases the surface area.

- (a) Both A and R are true and R is the correct explanation of A.
- (b) Both A and R are true but R is not the correct explanation of A.
- (c) A is true but R is false.
- (d) A is false but R is true.
- 2. Storage sacs of the cell is ...
- 3.  $1 \mu m$  is
  - (a) 10–6 m (b) 10–9 m (c) 10–10 m (d) 10–3
- 4. Lysosome arises from
  - (a) endoplasmic reticulum (b) golgi apparatus (c) nucleus (d) mitochondria
- 5. Living cells were discovered by
  - (a) Robert Hooke (b) Purkinje (c) Leeuwenhoek (d) Robert Brown
- 6. Select the odd one out.

` '		ent of water acramount of substa	•	neable membrane in it.
(b) N lipids		are made of or	ganic molecule	es like proteins an
( )	lolecules so brane.	oluble in organic	solvents can ea	sily pass through t
(d) P	lasma men	nbranes contain	chitin sugar in p	lants.
7. Orga	anelle other	r than nucleus, c	ontaining DNA	is
(a) er	ndoplasmic	reticulum		
(b) G	olgi appara	atus		
(c) m	itochondri	a		
(d) ly	sosome			
8. Chro	omosomes	are made up of		
	(a) DNA	•	n (c) DNA and	protein (d) RNA
9. Cell	wall of wh	ich one of these	is not made up	of cellulose?
(a)	Bacteria	(b) Hydrilla	(c) Mango tre	ee (d) Cactu
10.	Cell arises	s from pre-existi	ng cell was state	ed by
(a) H	Iaeckel	(b) Virchow	(c) Hooke	(d) Schleiden
11.	What is p	lasmolysis?		

- 12. What is the function of vacuoles?
- 13. What is nucleoid?
- 14. What are ribosomes? Where are they located in the cell? What is their function?
- 15. What is membrane biogenesis?
- 16. Which organelle is known as powerhouse of the cell?
- 17. Do you agree "A cell is a building unit of an organism"? If yes, explain why.
- 18. How is bacterial cell different from onion peel?
- 19. Define the following:
  - (a) Hypotonic solution
  - (b) Hypertonic solution
  - (c) Isotonic solution
- 20. Differentiate between rough and smooth endoplasmic reticulum. How is endoplasmic reticulum important for membrane biogenesis?