## **CELL THE UNIT OF LIFE**

#### **BIOLOGY**

### Single Correct Answer Type

1.	What are those structures that appear electron microscope?	r as 'beads-on-string' in the	chromosomes when viewed un	der
	a) Nucleotides b) Nucleos	omes c) Base pai	rs d) Genes	CV
2.	The two polynucleotide chains in DN		in terree	
	a) Parallel b) Discont		llel d) Semi-conserv	vative
3.	Centrosome is not present in		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
٠.	a) Cell of higher plants	b) Cell of lo	wer plants	
	c) Cell of higher animals	<u>-</u>	wer animals	
4.	Channel proteins are involved in	a, con or re		
	a) Transport of enzymes	b) Water tr	ansport	
	c) Active transport of ions	<u>-</u>	ransport of ions	
5.	Part of chromosome after secondary	<u>-</u>	and an analysis of the second	
٥.	a) Centriole b) Centror		nere d) Satellite	
6.	Tubulin protein occurs in	inore ej din onio.	dy batemie	
0.	a) Digestive enzymes	h) Rough e	ndoplasmic reticulum	
	c) Thylakoids	d) Microtul	_	
7.	Quantasomes are found in	d) Merotai	, area	
<i>,</i> .	a) Mitochondria	b) Chloropl	ast	
	c) Lysosome	_	smic reticulum	
8.	In which one of the following would y			
0.	a) Endosperm of wheat		rm of castor	
	c) Palisade cells in leaf	d) Root hai		
9.	The non-membranous organelles are		13	
٦.	a) Centrioles b) Riboson		d) All of these	
10.		iles ej ivueleoit	ay mi or these	
10.	a) Polio viruses b) Rich dw	varf virus c) TMV	d) $\phi \times 174$	
11	Ribosomes that occur exclusively in mi	•	α) ψ ^ 1/4	
11.	a) 70 S b) 55 S	c) 30 S	d) 50 S	
12		_	a) 30 3	
12.			J) 10	
12	a) 13 b) 12	c) 5	d) 10	(1052)
13.	A are granular structures first obs	served under electron micro	scope as defise particles byb.	(1955).
	Here, A and B refer to	h) A I wasa	omag. P. da Duyra	
	a) A-Ribosomes; B-Perner		b) A-Lysosomes; B-de Duve	
1.4	c) A-Peroxisomes; B-Flemming	a) A-Riboso	omes; B-George Palade	
14.	Middle lamella is present	la) I., a: d., 4la	i	
	a) Inside the secondary wall		b) Inside the primary wall	
4 F	c) Outside the primary wall		en secondary and tertiary walls	
15.	Rough endoplasmic reticulum differs	<del>-</del>	<del>-</del>	
1.0	a) DNA b) Nucleus	•	es d) Ergastic subs	tance
16.	A widely accepted, improved model of			
	a) Fluid mosaic model	b) Robertso		
4-	c) Danielli and Davson's model	•	mbrane model	
17.	Organelle important in spindle forma	tion during nuclear divisior	1S	

18.	a) Golgi body Identify <i>A</i> to <i>F</i> in the sec	b) Chloroplast ctional view of a chloroplast	c) Centriole t showing the different part	d) Mitochondrion
	E A B B C C			
	b) A-Outer membrane, E c) A-Thylakoid, B-Outer	B-Granum, C-Outer membra B-Inner membrane, C-Granu membrane, C-Stroma, D-St B-Stroma, C-Inner membran	ım, D-Thylakoid, E-Stroma l roma lamella, E-Granum, F-	lamella, F-Stroma -Inner membrane
19.	Consider the following s a) Plant cells have centr b) Ribosomes are the sit	tatements and choose the closes which are absent in al	correct one most all animal cells	
	together	dal hormones are synthesis		0 /
20.	=	onsists of which of the follow	-	Teledium
	a) Deoxyribose	b) Ribose	c) Sucrose	d) Maltose
21.	=	ATP synthesis in the chloro	-	
	<ul><li>a) Proton gradient</li><li>c) Accumulation of Na io</li></ul>	ane	<ul><li>b) Accumulation of K ion</li><li>d) Membrane potential</li></ul>	S
22.	Polysome is formed by	)11S	u) Membrane potentiai	
	a) Several ribosomes att	tached to a single mRNA		
		ched to a strand of endopla	smic reticulum	
	c) A ribosome with seve	eral subunits		
	d) Ribosomes attached t	o each other in a linear arra	angement	
23.		odesma is lined by plasma	membrane. It encloses tubu	ılar extension of
	endoplasmic reticulum o			
24	a) Microtubule The factors which get th	<ul> <li>b) Microfilament</li> <li>e limit of cell size or volume</li> </ul>	c) Tubule	d) Desmotubule
24.	I. nucleo-cytoplasmic or		eare	
	II. rate of metabolic activ			
		other materials to reach ev	very part of the cell	
	, , ,	ucts to pass to the outside	, r	
	V. ratio of surface area to	o the volume of the cell		
	Identify the correct set of	of statements		
	a) III and IV	b) I and II	c) Only V	d) I, II, III and IV
25.		rough endoplasmic reticulu	ım and smooth endoplasmi	c reticulum is that rough
	endoplasmic recticulum		1.) Contained the contained	
4	<ul><li>a) Does not contain ribo</li><li>c) Does not transport pr</li></ul>		<ul><li>b) Contains ribosomes</li><li>d) Transport proteins</li></ul>	
26	Cilia are	otems	u) Transport proteins	
20.		like narrow protoplasmic p	rocess	
	b) With sweeping or per		100000	
	c) More numerous			
	d) All of the above			
27.	The enzyme DNA polym			
	a) Kornberg	b) Okazaki	c) Watson and Crick	d) Stahl and Meselson
28.	Plant cells possess	1	12011 11 1	
	a) Cell wall and central v	vacuole	b) Cell wall only	

	c) Cell wall and plastids		d) Cell wall, plastids a	nd large central vacuole			
29.	Which of the following s	tatements are correct?	u) con un, piaculac a	Na Se commun , memore			
I. Occurrence of different types of tissues, organs and organ system results in division of lab				n division of labour			
	II. A new cell always dev		= -				
	III. Cells are totipotent	1 0	1 0				
	<del>-</del>	nit, capable of independ	ent existence and performir	ng the essential functions of life			
	The correct option is	•	•				
	a) I, II and III	b) I, III and IV	c) II, III and IV	d) I, II, III and IV			
30.	Which of the following for	eatures are correct rega	rding ribosomes?				
	I. Non-membrane bound	l					
	II. Absent in plastids and	l mitochondria					
	III. Present in the cytopla	asm and RER					
	IV. Take part in protein s	synthesis					
	The correct option is						
	a) Only II	b) I and II	c) I, II, III and IV	d) I, III and IV			
31.	In prokaryotic cell,						
	I. enveloped genetic mat	erial is present		7			
	II. ribosomes are absent						
	III. an organised nucleus	is absent					
	The correct option is						
	a) Only I	b) Only II	c) Only III	d) I, II and III			
32.	In a DNA molecule, dista						
	a) 2 nm/20Å	b) 0.2 nm/2Å	c) 3.4 nm/34Å	d) 0.34 nm/3.4Å			
33.	Antiparallel strands of a		hat				
	a) One strand turns anti-clockwise						
		) The phosphate groups of two DNA strands at their ends, share the same position					
			A strands are in opposite po	sition(pole)			
24	d) One strand turns cloc			To act and a			
34.	= =		ce as per Gram's staining tec	chnique			
	I. Treatment with 0.5% i II. Washing with water	outile solution					
	III. Treatment with abso	luta alcohol /acatona					
	IV. Staining with weak a		al violet				
	The correct sequence is	Rainic solution of cryst	ai violet				
	a) II→I→IV→III	b) IV→I→II→III	c) III→II→IV	d) I→IV→III→II			
35.	In eukaryotes, basic stru	•	•	w,			
	a) Nucleosome	b) Nucleolus	c) Chromosome	d) Lysosome			
36.	Choose the correct state		•				
			the cells to maintain its che	mical pool, orderliness of			
	structure and reactions in contrast to disorderly distribution and randomly interacting molecules in the						
	extra-cellular medium						
	II. Cells are unable to red	ognise one another due	e to the present of specific cl	nemicals on their surface			
	III. Cells of plant tissues	are often connected wit	th one another through cyto	plasmic bridges called			
	plasmodesmata						
	IV. Different cells of an o	rganism communicate	as well as exchange materia	ls with one another			
	a) II and III	b) I and II	c) I, III and IV	d) I, II, III and IV			
37.	*						
	a) Translation	b) Replication	c) Transduction	d) Transcription			
38.	Ribosomes are found in						
	a) Cytoplasm and nucleu		b) Golgi complex and				
	c) Mitochondria and bac	terial cell	a) Endoplasmic reticu	llum and Golgi complex			

39.	In protoplasm, fat store in the form of		
	a) Polypeptide b) Triglyceride	c) Polysaccharide	d) Nucleoside
40.	Spindles are formed by		
	a) Microtubules	b) Endoplasmic reticulun	n
	c) Golgi body	d) Peroxisomes	
41.	Glycocalyx (mucilage sheath) of a bacterial cell may	occur in the form of a loose	e sheath calledA or it
	may be thick and tough calledB		
	Choose the correct pair from the given option		
	a) A-capsule; B-slime layer	b) A-slime layer, B-capsu	le
	c) A-mesosome; B-capsule	d) A-mesosome, B-slime	
42.	Function of rough endoplasmic reticulum is	,	
	a) Fat synthesis b) Protein synthesis	c) Starch synthesis	d) Autolysis
43.	Comparing small and large cells, which statement is		
	a) Small cells have a small surface area per volume		
	b) Exchange rate of nutrients is fast with large cells		
	c) Small cells have a large surface area per volume r	ratio	
	d) Exchange rate of nutrients is slow with small cells		
44.		4/1/2	
	a) Not capable of independent existence because the	ev cannot perform all the es	ssential functions of life
	b) Not capable of independent existence but they ca	-	
	c) Capable of independent existence and can perform		
	d) Capable to lead independent existence but they p		
45.	Stain used by Feulgen to stain DNA is		
10.	a) Janus green b) Basic fuchsin	c) Crystal violet	d) Methylene blue
46.	Out of A-T, G-C pairing, bases of DNA may exist in al		
	a) Tautomerisational mutation	b) Analogue substitution	<del>-</del>
	c) Point mutation	d) Frameshift mutation	
47.	Robert Hooke used the term cell in the year	,	
	a) 1650 b) 1665	c) 1865	d) 1960
48.	Okazaki fragments are produced during the synthes		,
	a) mRNA b) Protein	c) tRNA	d) DNA
49.	Cellulose, the most important constituent of plant co	,	,
	a) Branched chain of glucose molecules linked by $\alpha$		site of branching
	b) Unbranched chain of glucose molecules liked by a		J
	Branched chain of glucose molecules linked by B.	• •	ight chain and $\alpha$ , 1-6
	glycosidic bond at the site of branching		
	d) Unbranched chain of glucose molecules liked by	3, 1-4 glycosidic bond	
50.	In flagella membrane, which enzyme catalysis ATP a		
	a) Cytoplasmic dyenin b) Asconic dynein	c) Kinesis	d) Myosin
51.	During the replication of DNA, the synthesis of DNA	on lagging strand takes pla	ice in segments. These
	segments are called		
	a) Double helix segments	b) Satellite segments	
	c) Kornberg segments	d) Okazaki segments	
52.	In DNA of certain organisms, guanine constitutes 20	,	entage of the bases would be
	adenine?	•	S
	a) 0% b) 10%	c) 20%	d) 30%
53.	The term 'protoplasm' was coined by	-	-
	a) Virchow b) Purkinje	c) Dujardin	d) Kolliker
54.	Select the incorrect statement		•
	a) Robert Brown discovered cell		
	b) Antony von Leeuwenhoek first saw and described	d a living cell	
		-	

	c) Cell is the basic unit of structure and function of a d) Anything less than a complete structure of a cell of	_	living		
55	5. Which of the following is responsible for the origin of lysosome?				
55.	a) Chloroplast b) Mitochondria	c) Golgi body	d) Ribosome		
56.	In his bacteriophage experiments, Hershey and Chas	, , ,	•		
50.	a) TMV	b) Escherichia coli	is genetic material in		
		d) Diplococcus pneumor	niga		
<b>C</b> 7	c) $T_2$ bacteriophage				
57.	The length of DNA molecule greatly exceeds the dim DNA accommodated?	ensions of the nucleus in e	ukai youc cens. now is un		
		h) Cuman acilina in muslac			
	a) Deletion of non-essential genes	b) Super-coiling in nucleo			
<b>F</b> 0	c) DNA se digestion	d) Through elimination o	i repetitive DNA		
58.	Diameter of DNA is constant due to	LA Dharaha Partailar d			
	a) Hydrogen bonds between base pairs	b) Phosphodiester bond			
<b>5</b> 0	c) Disulphide bond	d) Covalent bonds	4		
59.	Which of the following sugars is found in nucleic acid		0.7		
	a) Dextrose b) Glucose	c) Levulose	d) Deoxyribose		
60.		4 ( 4	Y		
	I. Kingdom - Monera have eukaryotic organisation		<i>T</i>		
	II. E. coli is a eukaryote				
	III. Organised nucleus is present in eukaryotes				
	IV. Paramecium is a prokaryote				
	a) T, T, F, F b) F, F, T, T	c) F, F, T, F	d) T, T, T, F		
61.	Which of the following statements are correct about	prokaryotic genetic mater	ial (DNA)?		
	I. DNA is naked, that is without histones				
	II. DNA is usually circular/single chromosome				
	III. Outside the genomic DNA, small circular DNA is a	also present in many bacter	ria		
	IV. The smallest DNA are called plasmids				
	a) I and II b) I and III	c) Only I	d) I, II, III and IV		
62.	Golgi body originates from				
	a) Lysosome	b) Endoplasmic reticulun	1		
	c) Mitochondria	d) Cell membrane			
63.	The following diagrams represent the nitrogenous b	ases of nucleic acid molecu	iles. Identify the correct		
	combination.				
	HN CH N C HN C—CH <sub>3</sub>				
	C CH HC C NH				
	A B C				
	O NH <sub>2</sub>				
	CH N CH				
	C C CH				
	H <sub>2</sub> N NH ONH				
	a) A- Uracil, B- Adenine, C- Thymine, D- Guanine, E-	Cytosine			
	b) A- Uracil, B- Guanine, C- Cytosine, D- Adenine, E-				
	c) A- Thymine, B- Adenine, C- Cytosine, D- Guanine,	_			
	d) A- Uracil, B- Guanine, C- Uracil, D- Adenine, E- Cyt				
64.	Extension of plasma membrane in prokaryotic cell is				
or.	a) Mesosome b) Haploid	c) Ribosome	d) None of these		
65.	A biomembrane consists of lipids, proteins carbohyo				
υJ.	a) Amphiatic	araces and water. These np	ia morecules are		
	b) Amphipathic				
	~,				

		c and non-polar hydropho	obic ends				
66	d) All of the above	annoingtions on the free s	urface of absorptive cells (s	uch as intestinal calls) are			
00.	called	projections on the free s	urrace or absorptive cens (s	uch as intestinal cens) are			
	a) Plasmodesmata	b) Microfilaments	c) Cilia	d) None of these			
67	are an exception to c	•	c) Gilla	d) None of these			
07.	a) Bacteria	b) Fungi	c) Viruses	d) Lichens			
60	•	, ,	c) viruses	d) Lichens			
00.	Structural lipids of cell m		a) Chanaid	d) Dhaanhalinida			
<b>6</b> 0	a) Simple lipid	b) Chromolipids	c) Steroid	d) Phospholipids			
69.	•		a) Calaileada	D. I			
70	a) Chloroplast	b) Mitochondria	c) Golgi body	d) Lysosome			
70.		The chemical substances found most abundantly on the middle lamella are released into the phragmoplast					
	by		10 0 1 2 2 2 1	4			
	a) Endoplasmic reticulur	n	b) Golgi complex	4			
71	c) Spindle fragments	. 1(7) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	d) Interzonal fibres				
71.			cell membranes are semi-fl				
	<del>-</del> -	=	ears, this model has been m	iodified in several respects.			
	•	he following statement is		<i>J</i>			
	=	ranes can travel within th	-				
	•	onfined within certain do					
		ergo flip-flip movements i					
		completely embedded w	-				
72.	Okazaki fragments are jo	-					
	a) DNA polymerase	b) DNA ligase	c) RNA polymerase	d) Primase			
73.	Which of the following co		-	N 911			
	a) Centriole	b) Lysosome	c) Chromoplast	d) Chloroplast			
74.		tructural and functional u	nit of all living organisms. T	his was evidenced by the			
	fact that						
	a) All cells arises by the f		b) All cells are totipoten				
	c) Subcellular componen	its can regenerate a	, ,	complete structure of a cell			
	complete cell		does not ensure inde	pendent living			
75.	What is mitoplast?						
	a) Membraneless mitoch		b) Another name of mito				
	c) Mitochondria without		d) Mitochondria withou	t inner membrane			
76.	Assembly of two subunit						
	a) 100S	b) 80S	c) 70S	d) 50S			
77.	Cell membrane of eukary						
	a) Carbohydrates and pr		b) Proteins and lipids				
	c) Carbohydrates and lip		d) Carbohydrates, lipids	and proteins			
78.	Sigma factor is related to						
	a) RNA polymerase	b) DNA polymerase	c) Both (a) and (b)	d) None of these			
79.			were published in the book				
	a) Origin of Species	b) <i>Genera Plantarum</i>	c) <i>Micrographia</i>	d) <i>Species Pantarum</i>			
80.	Robert Hooke thought al						
	=	veins and arteries of anim	als for conducting fluid.				
	b) Smallest structural un						
	c) Smallest functional un	it					
	d) Unit of heredity						
81.	Ribosomal RNA (rRNA)	s synthesised in					
	a) Nucleolus	b) Nucleosome	c) Cytoplasm	d) Ribosome			
82.	Which of the following or	rganelles does not contair	n RNA?				

	a) Chromosome	b) Plasmalemma	c) Nucleolus	d) Ribosome
83.	In the given diagram of	of types of chromosomes, ic	lentify A-D	
	Short arm Centromere Centromere Long arm Longer arm	Satellite Secondary construction  Centromere		
	a) A-Telocentric chroi	്മ് nosome, B-Acrocentric chr	omosome, C-Submetace	ntric chromosome, D-Metacentric
	chromosome		· · · · · · · · · · · · · · · · · · ·	
	b) A-Acrocentric chro Submetacentric chr	mosome, B-Telocentric chr romosome	omosome, C-Metacentrio	c, chromosome, D-
			c chromosome, C-Teloce	ntric chromosome, D-Acrocentric
	chromosome			
	d) A-Metacentric chro	mosome, B-Submetacentri	c chromosome, C-Acroce	entric chromosome, D-Telocentric
	chromosome			
84.	Read the following sta	tements and identify the co	orrect option given.	07
	I. In prokaryotic cell	l, the nuclear membrane, ch	loroplast, mitochondria	
	microtubules and	l different kinds of pili are a	ibsent.	
	II. In eukaryotic cell,	the nuclear membrane, chl	oroplast, mitochondria a	nd pili are
	present.		4/1/	
	III. In prokaryotic cell	I, the ribosome is of $70  \mathrm{S}$ ty	oe and in mitochondria o	of
	eukaryotic anima	l cell, the ribosome is 80 S	type	
	a) I and II are wrong;	III is correct	b) I is correct; II and	d III are wrong
	c) I and III are correct	; III is wrong	d) I, II and III are w	rong
85.	Schleiden (1838) proj	posed that cell is the structi	ural and functional unit o	of life. His idea was a/an
	a) Assumption	b) Generalisation	c) Hypothesis	d) Observation
86.	In DNA, which of the f			
	a) Adenine	b) Thymine	c) Guanine	d) Uracil
87.		g enzymes has/have haeme	as a prosthetic group?	
	I. Catalase	(10)		
	II. Carboxypeptidase			
	III. Succinic dehydrog	enase		
	IV. Peroxidase	10.17.111	Э II ЛИІ	10.1 1.177
00	a) I only	b) I and II	c) II and III	d) I and IV
88.	In prokaryotes, chrom		on of colla	
		s responsible for colouration ible for organising the shap		
		ng free inside the cells for c		pholic activities
		e system that may become $\epsilon$		
89.			<del>-</del>	n an unusual nucleotide (methyl
0).		te) is added to the 5' – end		` `
4	a) Capping	b) Tailing	c) Splicing	d) Termination
90		n organelle like the one is e		a) Termination
	a) Lysosomes	b) Golgi apparatus	c) Ribosomes	d) Plastids
91.	Amino acid binding si	, , , , ,	ey maccomes	a) Taberas
	a) 5' end	b) Anticodon loop	c) CCA 3' end	d) DHU loop
92.	Protoplasm of a eukar		.,	, F
-	a) Chloroplast	b) Protoplast	c) Cytoplasm	d) Endoplast
93.	<u> </u>	es, a lipoprotein covering is		•
	a) Ribosomes	b) Lysosomes	c) Mitochondria	d) Peroxisomes
94.	The infoldings in mito	chondria are known as		

	a) Cristae	b) Matrix	c) Cisternae	d) Thylakoids
95.	Which one is the correct s	tatement about the bacteri	al cell envelope?	,
			and then the plasma memb	rane
			sts of only plasma membrar	
	•	yx is followed by cell wall a	* •	
	= -	= = = = = = = = = = = = = = = = = = = =	nembrane and then the cell	wall
96.			their size and select the cor	
	I. Ostrich eggs	C		•
	II. Mycoplasma			
	III. Bacteria			
	IV. Human RBCs			
	a) II→III→IV→I	b) I→IV→III→II	c) II→I→IV→III	d) I→II→IV→III
97.	Eukaryotes includes			
	a) Protists	b) Fungi	c) Plants	d) All of these
98.	Which enzyme joins DNA	fragments?		
	a) DNA ligase	b) DNA polymerase	c) DNA gyrase	d) Topoisomerase
99.	What is C-value paradox?		CA	
	a) Haploid DNA content		b) Huge variations in C-va	lues for all species
	c) Constant C-value for all	species	d) Diploid DNA content	
100.	In fluid mosaic model of p	lasma membrane		
	a) Upper layer is non-pola	r and hydrophilic		
	b) Polar layer is hydropho	bic		
	c) Phospholipids form a b	imolecular layer in middle	part	
	d) Proteins from a middle	layer		
101.	If a length of DNA has 45,0	000 base pairs, how many o	complete turns will the DNA	A molecule takes?
	a) 4,500	b) 45,000	c) 45	d) 450
102.	The distance between two	-		
	a) 34Å	b) 3.4Å	c) 0.34Å	d) 20Å
103.		s and identify the correct o		
	<del>-</del>	n pigments other than chlo	rophyll	
	II. Leucoplasts - Devoid			
	III. Amyloplasts – Store pr			
	IV. Aleuroplasts – Store of			
	V. Elaioplasts – Store ca	rbohydrates		
	a) II and III are correct		b) III and IV are correct	
	c) IV and V are correct		d) I and II are correct	
104.		not relevant to the structur		
		mpleter spiral turn every 3	34A	
	b) The diameter of the hel			
	c) The distance between a		a	
405		is a backbone made up of a	lternating ribose sugar and	l phosphate
105.	RNA has uracil instead of	1) 0	) ml	D.M. Col
100	a) Cytosine	b) Guanine	c) Thymine	d) None of these
106.	identify A to D in the diag	rammatic representation o	f internal structure of centi	TIOIES
	A A A A A A A A A A A A A A A A A A A			

a) A-Interdoublet bridge, B-Central microtubule, C-Plasma membrane, D-Radial spoke

b) A-Plasma membrane, B-Central microtubule, C-Interdoublet bridge, D-Radial spoke c) A-Plasma membrane, B-Interdoublet bridge, C-Central microtubule, D-Radial spoke d) A-Plasma membrane, B-Interdoublet bridge, C-Radial spoke, D-Central microtubule 107. Which of the following cellular organelles is/are bound by a single membrane? Peroxisomes, lysosomes, mitochondria a) Only peroxisomes but not lysosomes and mitochondria b) Both peroxisomes and lysosomes but not mitochondria c) All of the three organelles d) None of the three organelles 108. Red colour of tomato is due to d) Erythrocyanin a)  $\beta$ -carotene b) Anthocyanin c) Lycopene 109. What is the difference between RNA and DNA? a) Base b) Sugar c) Both (a) and (b) d) Phosphate 110. Correlate the given features of animal cells (I to VII) with their respective parts (A to N) I. The structure replicates during mitosis and generates the spindle II. Major site for synthesis of lipid III. Power house of the cell IV. store house of digestive enzyme V. Increase the surface are for the absorption of materials VI. Site of glycolysis VII. Site for active ribosomal RNA synthesis The correct option is I II III IV V VI VII a) L G H J N F D b) M G H J c) L B H I N F d) M A H I N 111. Cell membrane was discovered by Schwann (1838) but it was named by b) Schwann and Schleiden a) Nageli and Cramer c) Robert Brown d) 112. Which of the following is not present in cell vacuoles? a) Hydrolytic enzymes b) Latex of the rubber plant c) DNA d) Anthocyanins of the flowers 113. Plasmodesmata are a) Lignifiesd cemented between cells b) Locomotory structures c) Membranes connecting the nucleus with plasmalemma d) Connections between adjacent cells 114. If a cell has a twice as much DNA as in a normal functional cell it means that the cell b) Has completed division a) Is preparing to divide c) Has reached the end of its life span d) Has ceased to function 115. Within the nucleus DNA is organised along with proteins into material called a) Nuclear lamina b) Chromatin c) Chromosome d) Chromatid 116. The molecular action of UV light is mainly reflected through a) Photodynamic action b) Formation of pyrimidine c) Formation of sticky metaphases

- d) Destruction of hydrogen bonds between DNA strands 117. Three of the following statements regarding cell organelles are correct, while one is wrong. Which one is wrong? a) Lysosomes are double membraned vesicles budded off from Golgi apparatus and contain membranous tubule and helps in transport,
  - digestive enzymes c) Leucoplasts are bound by two membranes, lack pigment but contain their own DNA and protein synthesising machinery
- b) Endoplasmic reticulum consists of a network of synthesis and secretion
- d) Sphaerosomes are single membrane bound and are associated with synthesis and storage of lipids
- 118. Plasmodesmata connections helps in
  - a) Cytoplasmic streaming
  - c) Locomotion of unicellular organisms
- b) Synchronous mitotic divisions
- d) Movement of substances between cells
- 119. Which of the following pair is mismatched?
  - a) Capsule Thick and tough glycocalyx
  - b) Slime layer Loose glycocalyx
  - c) Pilli Motility organ
  - d) Bacterial cells Motile or non-motile
- 120. The rough endoplasmic reticulum (RER) in the cells are because of the presence of
  - a) Mitochondria associated with ER
- b) Ribosomes on the surface of ER
- c) Volutin granules on the surface of ER
- d) Sulphur granules on the surface of ER
- 121. Which one of the following is the correct matching of three items and their grouping category?

a)	Malleus, incus, cochlea	Ear ossicles
c)	Actin, myosin,	Muscle
		proteins

b)	Ilium, ischium, pubis	Coxal bones of
		pelvic girdle
d)	Cytosine, uracil,	Pyrimidines
	thiamine	

- 122. The two subunits of ribosome remain united at a critical ion level of
  - a) Copper
- b) Manganese
- c) Magnesium
- d) Calcium

- 123. Study of form, structure and composition of cells is called
  - a) Cell biology
- b) Cytology
- c) Cell theory
- d) Cell chemistry

- 124. Acid hydrolase is found in
  - a) Golgi body
- b) ER

- c) Lysosome
- d) Vacuole
- 125. Which of the following maintains continuity between the water and lipid phases inside and outside the cells?
  - a) Cell Wall

b) Lecithin

c) Cell vacuole

d) Cell membrane of woody plants

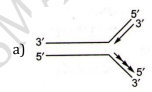
- 126. Cytoskeleton is made up of
  - a) Calcium carbonate granules

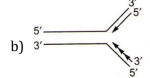
c) Cellulosic microfibrils

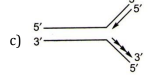
d) Proteinaceous filaments

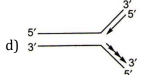
b) Callose deposits

127. Which one of the following correctly represents the manner of replication of DNA?









- 128. The mineral present in cell wall is
  - a) Na

b) Ca

c) K

d) Mn

- 129. Lipid bilayer is present in
  - a) Plasma membrane
- b) Ribosome
- c) Chromosome
- d) Nucleolus

- 130. Endoplasmic reticulum is in continuation with
  - a) Golgi body
- b) Nuclear wall

c) Mitochondria

d) Cell wall

131.	Which of the following is		e matrix of eukaryotic cell?			
	a) Pectin	b) Cutin	c) Lignin	d) Suberin		
132.	Which of the following do					
	a) Mitochondria	b) Chloroplast	c) Peroxisome	d) Nucleus		
133.	The fluidity of membrane	<del>-</del>				
	,		nsaturated hydrocarbon ta	ils		
	b) Increasing the proport	= = =				
	c) Increasing concentrati					
	<del>-</del>	= = =	aturated hydrocarbon tail			
134.		molecule of 10 coils, if the	ere are 30 adenine nitroger	n bases, what is the number of		
	guanine nitrogen bases?	13.60	. = 0			
	a) 30	b) 60	c) 70	d) 80		
135.	The study related to the s					
	a) Physiology	b) Cytology	c) Histology	d) Cellology		
136.	Cell theory was proposed	by		04		
	a) Virchow		b) Schleiden and Schwa	ann		
40=	c) Robert Hooke		d) Barbara McClintock			
137.	=	= = =		ım, called amongst cells		
120	a) Apoplast	b) Symplast	c) Osmosis	d) None of these		
138.	Main component of ribos		) DVI	D.D		
120	a) DNA and RNA	b) RNA and protein	c) DNA and protein	d) Protein and lipids		
139.	Statements		DNA in court is	1		
	I. The four nucleotide bases are not necessarily present in DNA in exact equal proportions.					
	• •	rings are equal to the tot	al amount of pyrimidines.			
			own a polynucleotide chain	ı into		
	its component nucleo		own a polymacicotiae chair	· meo		
	IV. Nuclease enzymes are		ntact DNA duplex.			
	Of the above statements	oupusio si restandani	and a surface of the			
	a) II is correct, but I, III a	nd IV are wrong	b) I and II are wrong bu	ıt III and IV are correct		
	c) I, II and III are correct		d) I and II are correct b			
140.			•	A-E). Identify the structures		
	A CONTRACTOR OF					
		= =	= = = =	Mitochondrion, E-Ribosomes		
	_	=	n, C-Golgi apparatus, D-Mito			
^ \	-	=		-Mitochondrion, E-Ribosomes		
			ım, C-Golgi apparatus, D-M	itochondrion, E-Ribosomes		
141.	Which is not true about s	pherosomes?				
	a) Arise from ER	_	b) Related to fat			
	c) Single membrane bour	nd structure	d) Involved in photores	spiration		
142.	Elaioplasts store		13.5			
	a) Starch		b) Proteins			
	c) Fats		d) Essential amino acid	lS		
143.	Which of the following is	= = = = = = = = = = = = = = = = = = =				
	a) Intracellular transport	•	b) Maintenance of cells	shape and structure		

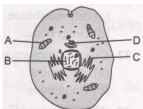
c) Support of the organ	elles	d) All of the above	
144. Vital stains are employe	ed to study		
a) Living cells	b) Frozen tissues	c) Fresh tissues	d) Preserved tissues
145. Which one of the follow	ring is not a plastid?		
a) Mitoplast	b) Chromoplast	c) Chloroplast	d) Leucoplast
146. Which of these is wrong	gly matched?		
	orophyll	b) Elaioplasts - S	tarch
c) Chromoplasts - Car			Carbohydrates
147. In DNA structure, Nobe		<i>y y</i> 1	
a) Macria Wilkins	b) Franklin	c) Pauly	d) Watson and Crick
148. Phagocytosis and pinoc	•	-	,
a) Endocytosis	b) Suspension feeding		d) Mucous trap
149. The following ratio is ge	, .	•	u) Tuodas arap
a) A+G/C+T	b) T+C/G+A	c) G+C/A+T	d) A+C/T+G
150. Cell theory is not applic		cj didjiii i	a) II ( a) I I a
a) Bacteria	b) Fungus	c) Algae	d) Virus
151. In multicellular organis	, ,	, ,	
a) Lysosomes	ins, the 70 5 Hoosonies at	b) Mitochondria	arts of the cens
c) Nucleus		d) Endoplasmic reticu	ulum
	ahaut 200 Å unita in dian		
152. Ribosomes are particles		ieter consisting of protein	and KNA. The percentage of
protein and RNA respec	<del>-</del>	a) 0000 d 2000	J)
a) 60% and 40%	b) 40% and 60%	c) 80% and 20%	d) 50% and 50%
153. The term 'cytoplasm' ar	=		1) 11
a) Purkinje	b) Strasburger	c) Brown	d) Flemming
154. Which is not true about	-		
a) DNA is complexed w	ith histones	b) Well developed nu	
c) Mesosome present		d) Mitochondria abse	nt
155. Nuclear membrane is co			
a) Rough endoplasmic	reticulum	b) Smooth endoplasm	nic reticulum
c) Cell membrane		d) Golgi bodies	
156. Protein synthesis takes	place in		
a) Ribosome	b) Chloroplast	c) Mitochondria	d) Golgi bodies
157. Structure of nuclear me	mbrane help in		
<ul><li>a) Organisation of the s</li></ul>	pindle		
b) Synapsis of homolog	ous chromosome		
c) Nucleo-cytoplasmic	exchange of material		
d) Anaphasic separation	n of daughter chromosom	e	
158. The ATP synthase of ch	loroplasts is like that of		
a) Peroxisomes	b) Golgi body	c) Microsomes	d) Mitochondria
159. Protoplast denotes the	of protoplasm present	in a cell	
a) Whole	b) Half	c) One fourth	d) Double
160. An organism exclusively	y with 70 S type of ribosoi	nes contains one of the fol	llowing
a) DNA enclosed within	the nuclear membrane	b) Circular naked DN	A
c) Double-stranded DN		d) Single-stranded DN	
161. Which of the following i	<del>-</del>		<del>-</del>
B	1	. 8	
c - s			

a) A-Centromere, B-Satellite, C-Secondary constriction b) A-Centromere, B-Satellite, C-Primary constriction c) A-Centriole, B-Satellite, C-Primary constriction d) A-Centriole, B-Satellite, C-Secondary constriction 162. In the DNA molecule, a) The total amount of purine nucleotides and pyrimidine nucleotides is not always equal b) There are two strands, which run parallel in the  $5'\rightarrow 3'$  direction c) The proportion of adenine in relation to thymine varies with the organism There are two strands, which run antiparallel-one in  $5'\rightarrow 3'$  direction and other in 163. The Z-DNA helix is left handed and has a structure that repeats every a) 2 base pairs b) 3 base pairs c) 4 base pairs d) 4 base pair 164. The inward movement of ions into the cells is ...... and the outward movement is.... a) Influx, efflux b) Efflux, influx c) Absorption, adsorption d) Adsorption, absorption 165. Go through the sectional view of a mitochondrion showing the different parts and identify the structures A to E a) A-Outer membrane, B-Inner membrane, C-Matrix, D-Inter membrane space, E-Crista b) A-Outer membrane, B-Inner membrane, C-Inter-membrane space, D-Matrix, E-Crista c) A-Outer membrane, B-Inner membrane, C-Matrix, D-Crista, E-Inter membrane space d) A-Outer membrane, B-Inner membrane, C-Crista, D-Matrix, E-Inter-membrane space 166. Centrioles arise a) From pre-existing centrioles b) de novo c) From spherosome d) From nuclear envelope 167. If there are 120 adenine molecules in a B-DNA double helical structure showing 20 coils, what is the number of pyrimidine nucleotides forming three hydrogen bonds in it? a) 80 b) 100 c) 120 d) 140 168. Flocculation or coagulation of protoplasm is the a) Interchangeability between sol and gel states b) Ability to scatter that beam of light c) Erratic zig-zag movement of protoplasmic particles d) Ability of protoplasm to increase in size when they lose charges 169. Nucleolus is a) Rounded structure found in cytoplasm near nucleus b) Rounded structure inside nucleus and having rRNA c) Rod-shaped structure in cytoplasm near the nucleus d) None of the above 170. The process by which cells loose their specialisation is called a) Differentiation b) Undifferentiation c) Dedifferentiation d) Premitotic division 171. Which one of the following nitrogenous bases is seen only in RNA? a) Adenine b) Thymine c) Uracil d) Cytosine 172. Golgi complex works for a) Excretion b) Respiration c) Secretion d) Reduction 173. Which statement is not true about prokaryotes? a) DNA is completed with histones b) Well-developed nucleus is absent

c) Mesosome is present		•	d) Mitochondria is absent		
174. Which is not correct ac	cording to Chargaff's rule				
a) A + T = C + G	b) $A+G=C+T$	c) $\frac{A+G}{C+T}=1$	d) None of these		
175. During DNA replication	n in prokaryotes, DNA is a	inchored to			
a) Chromosome	b) Mesosome	c) Nucleolus	d) Ribosome		
176. Correct sequence of lay	ers of bacterial cell envel	•	,		
a) Cell membrane → gl		1			
b) Glycocalyx → cell wa	•				
c) Glycocalyx → cell me					
d) Cell wall → glycocal			Y		
177. What is true about $t$ RN					
a) It binds with an ami					
b) It has five double str			4		
	<del>-</del>	e anticodon on messenger	RNA		
	eaf in the three dimension	<del>-</del>			
178. The endoskeleton of ce		iai sti actai c	^ \		
a) Deutoplasm	in is made up of	b) Protoplasm			
c) Endoplasmic reticul	ıım	d) Cell wall			
179. Autonomic genome sys		uj cen wan			
	<del>-</del>	h) Calai hadiaa and r	nito ah an duia		
a) Ribosomes and Golg		b) Golgi bodies and r			
<ul><li>c) Mitochondria and cl</li><li>180. Choose the correct state</li></ul>	•	d) Chloroplasts and i	ribosomes		
I. Passive cells are larg					
<del>-</del>	ver surface volume ratio	1			
		drical in shape or possess	several extensions of the cell		
membrane, like microv					
	in all those cells, which a	•			
· ·	ie infoldings) occurs in tr	ansfer cells found in plants	s in the region of absorption or		
secretion of nutrients					
Option containing all c		)	D		
a) I and IV	b) I, II, III and IV	c) I, III and II	d) I, II, III, IV and V		
181. Prokaryotic cells are go					
a) Large	b) Small	c) Convex	d) Biconcave		
182. Animal cell contains no			=		
a) Nucleus	b) Centriole	c) Mitochondria	d) Vacuoles		
183. In prokaryotes, genetic	material is				
a) Basically naked		b) Enveloped by a nu	iclear membrane		
c) Associated with hist		d) Linear			
184. Which of the character	= <del>=</del>				
a) It is the smallest of t		b) It acts as an adapt			
c) It has a clover leaf li		d) It is the largest of	the RNAs		
185. Choose the incorrect m	natch.				
a) Nucleus -	- RNA	b) Lysosome	<ul><li>Protein synthesis</li></ul>		
•	- Respiration	d) Cytoskeleton	<ul> <li>Microtubules</li> </ul>		
186. Which of the following	is the site of lipid synthes	sis?			
a) Rough ER	b) Smooth ER	c) Golgi bodies	d) Ribosome		
187. Which of the following	cell organelles is rich in o	catabolic enzymes?			
a) Chloroplast	b) Mitochondria	c) Golgi complex	d) Ribosome		
188. There are special prote	eins that help to open up I	ONA double helix in front o	of the replication fork. These		
protein are					

189.	<del>-</del> -	=	c) DNA polymerase-I arding the following statem	
	<del>-</del>	<del>-</del>	h is today known as plasma	membrane
	II. Cell wall is a unique cha	•	and product of colla	
		mals are composed of cells	and product of cells	
	Choose the correct option a) All are incorrect	b) Only III is correct	c) All are correct	d) II and III are correct
190	. Within the cell, ribosomes		c) All are correct	a) if and iff are correct
170.	a) Cytoplasm	are round in		
	b) Chloroplasts (in plants)	) and mitochondria		
	c) Rough ER	,		
	d) All of the above			
191.	Which of the following cha	aracteristic is correct abou	t cell of plant cells?	
	a) Plays role in protection			
	b) Helps in cell-cell interac			
	=	ndesirable macromolecules	S	
100	d) All of the above	11 11 2	4 ( 4	<b>Y</b>
192.	Which one is single memb		h) Mitaghandria	
	<ul><li>a) Endoplasmic reticulum</li><li>c) Lysosomes</li></ul>		<ul><li>b) Mitochondria</li><li>d) Chloroplast</li></ul>	
193	. Middle lamella is compose	ed of	u) Gilloropiast	
175.	a) Carbohydrate	b) Calcium pectate	c) Protein	d) Peptidoglycan
194.		=	ndent of other molecules, th	, , , , ,
	a) Uniport	b) Symport	c) Antiport	d) Facilitated diffusion
195.	Meselson and Stahl experi	, , ,		,
	a) DNA is a genetic materi	al	b) Central dogma	
	c) trasformation	~~	d) Semi-conservation DNA	A replication
196.	Which one of the following	g remains absent in prokar	yotes?	
	a) Nuclear membrane	b) Ribosome	c) Cell wall	d) Plasma membrane
197.	Thylakoids occur inside			
	a) Mitochondria		b) Chloroplast	
100	c) Golgi apparatus	Market I Destination	d) Endoplasmic reticulum	
198.	Cell organelle common in		a) Dibagama	d) Vaguala
100	a) Lysosome Ribozyme was discovered	b) Chloroplast	c) Ribosome	d) Vacuole
1)).	a) Kuhne	b) Duclaux	c) Cech et al	d) Altmann
200.	. Cellular respiration is carr		ej deen et at	
	a) Ribosome	b) Mitochondria	c) Chloroplast	d) Golgi bodies
201.	. Which of the following en:		•	, 0
	a) RNA polymerase	b) DNA endonuclease	c) Exonuclease	d) DNA polymerase
202.	Which of the following is o	correct for middle lamella	of eukaryotic cell?	
	a) It is formed as a cell pla	ite during cytokinesis		
	b) It is mainly consists of (	<del>-</del>		
	c) It holds different neighb	bouring cells together		
	d) All of the above			
203.	Polyribosomes are aggreg	ation of	L) D'L	
	a) Peroxisomes	togother by a string of	b) Ribosomes and $r$ RNA	
	c) Several ribosomes help $mRNA$	together by a string of	d) $r$ RNA and $m$ RNA	
204.	Subunits in prokaryotic ri	bosomes are		
	a) 60S, 40S	b) 50S, 30S	c) 40S, 30S	d) 50S, 20S

205. The RER in the cell synthesised protein which would be later used in building the plasma membrane. But it is observed that the protein in the membrane is slightly different from the protein made in the RER. The protein was probably modified in another cell organelle. Identify the organelle in the given diagram.



215. Which of the following statements are correct? I. Human RBC is about 7.0 μm in diameter

II. Cytoplasm is the main arena of cellular activities

III. The shape of the cells may vary with the function they perform

	B C			
	a) D	b) A	c) B	d) C
206.	Plant cell may be without			
	a) Plastids	b) Vacuoles	c) Centrioles	d) Cell wall
207.		a microscope with which h	e studied the internal struc	tures of the cell. His work
	is famous for the study of			0
	a) Cork cells	b) Onion peel cells	c) Human cheek cells	d) Blood cells
208.		to cut one strand of DNA du	uplex to release tension of o	coiling of two strands is
	a) DNA ligase		b) DNA polymerase-I	
	c) Topoisomerase		d) Swielases (helicase or	unwindases)
209.	Cell wall consists of			
	a) Lignin, hemicellulose, p	<del>-</del>	b) Hemicelluloses, cellulo	<del>-</del>
	c) Lignin, hemicelluloses,	_	d) Lignin, hemicelluloses,	pectin and cellulose
210.		esent in both prokaryotic a	~ Y Y	
	a) Ribosome	b) Mitochondria	c) ER	d) Nucleus
211.	Which of the following sta			
		their volume ranges from		
		icrovilli to increase the abs	orptive surface area.	
	III. All cells arise from pre	-		_
	<del>-</del>		xylem vessels and trachei	ds.
	<del>-</del>	ry, all cells arise from abiot		
	a) I, III and V are false		b) I, IV and V are false	
	c) II, III and IV are false		d) III, IV and V are false	
212.	Flagella of prokaryotic and			
	a) Type of movement and			
	b) Location in cell and mo	_		
		ion and type of movement		
	d) Microtubular organisat			
213.	-	asmic reticulum (ER) is cov		
	a) Ribosome	b) DNA	c) RNA	d) Glucose
214.	- N -		cture of cell membrane, wh	<del>-</del>
~			f lipids and proteins from o	one lipid monolayer to the
	other (described as flip-flo	• ,		
	a) Both lipids and protein			
	b) While lipids can rarely			
	c) While proteins can flip			
	d) Neither lipids nor prote	eins can flip-flop		

	IV. Various chemical react Choose the correct option		keep the cell in the living s	state
	a) I, III and IV	b) I, IV and II	c) I, II, III and IV	d) II, III and IV
	In prokaryotic cells,	b) i, iv and ii	cj i, ii, iii anu iv	a) II, III alia IV
	a) Internal compartments	are absent	b) Nucleus is absent	
	c) Ribosomes are 70S	are absent	d) All of the above	
		tements regarding cilia is		
217.	<del>-</del>		xes of Ca <sup>+</sup> across the memb	rane
	b) Cilia are hair-like cellul	<del>-</del>	tes of da across the memb	
	c) Microtubules of cilia ar			
		•	ubules surrounding two sin	igle microtubules
	Glycocalyx is associated w	_	abares sarrounaing two sin	igie imerotabates
	a) Nucleolus	b) Plasma membrane	c) Nucleus	d) Nucleosome
	Cell theory was formulate	=	o) Tracious	
	a) Schleiden and Schwanr			
	b) Rudolf Virchow	•	A	
	c) Robert Brown			
	d) Robert Hooke			
	•	red in modification and rou	itine of newly synthesised	proteins to their destination
	is			
	a) Mitochondria		b) Endoplasmic reticulun	1
	c) Lysosome		d) Chloroplast	
	Plasma membrane helps i	n		
	a) Transportation of only			
	b) Protein synthesis	4		
	c) Osmoregulation		<i>&gt;</i>	
	d) Nucleic acid synthesis			
222.	Which of the following is a	a part of endomembrane sy	ystem of eukaryotic cell?	
	a) Peroxisomes	b) Chloroplasts	c) Mitochondria	d) Golgi complex
223.	I. It is the extension of pla	sma membrane into the cy	toplasm	
	II. It helps in cell wall forn	nation, DNA replication, re	spiration, secretion proces	ses, increases the surface
	area of plasma membrane	and enzymatic contents. I	t also helps in cytokinesis	
	III. It I the characteristic o	f bacterial cells		
	The above features are att	ributed to bacteria		
	a) Plasmid	b) Nucleoid	c) Mesosome	d) Pilus
224.	Solenoid is a structure of			
	a) Nucleosomal organisat	ion with 10nm thickness		
	b) Condensed chromatin f	ibre with 30nm diameter		
	c) Highly condensed form	of chromatid with 300 nm	n thickness	
	d) Well organised chroma	tid with 700 nm thickness		
225.	DNA strand which is form	ed continuously in $5' \rightarrow 3'$	direction is called	
	a) Lagging strand	b) Leading strand	c) Template strand	d) Stranded strand
226.	Which of the following org	ganelle is present in highes	st number in secretory cells	s?
	a) Dictyosome	b) ER	c) Lysosome	d) Vacuole
227.	Ribose sugar is present in			
	a) RNA polymerase, RNA	and ATP	b) RNA only	
	c) RNA polymerase and A	TP	d) RNA and ATP	
228.		rect for prokaryotic cells, e	=	
	<ul><li>a) Few prokaryotic have of acid</li></ul>	ell walls without muramic	b) There is no well define	ed nucleus
	c) Prokaryotes shows a w	ide variety of shapes and	d) The organisation of the	e prokaryotic cells is

242. DNA is denatured by

243. Which sugar is present in nucleic acid?

b) Acid

b) Hexose

a) Heat

a) Pentose

d) Both (a) and (b)

d) Glucose

c) DNA polymerase

c) Fructose

244. In prokaryotic cells, which en	nzyme erases primer and	d fill gaps in DNA	
a) Helicase b)	Primase	c) DNA polymerase-II	d) DNA polymerase-I
245. The crystals of calcium carbo	nate deposit in the cell i	s called	
a) Aleurone b)	Crystalloid	c) Globoid	d) Core type
246. Cell membrane controls			
a) Exocytosis		b) Endocytosis	
c) Both (a) and (b)		d) Not controls movemen	t of substance
247. Adenosine monophosphate is	s a		
a) Nucleoside of DNA b)	Nucleotide of DNA	c) Nucleoside of RNA	d) Nucleotide of RNA
248. Smooth endoplasmic reticulu	ım acts as a major site fo	or the synthesis of	
a) Lipids and steroids b)	Proteins	c) Ribosomes	d) DNA
249. The nucleus is separated from	n surrounding cytoplasr	n by nuclear membrane, w	hich is
a) Single-layered without por	res	b) Double-layered with po	ores
c) Single-layered with pores		d) Double-layered withou	t pores
250. The Okazaki fragments in DN	IA chain growth		
a) Results in transcription			
b) Polymeries in the 3' to 5' d	lirection and form replic	cation fork	<b>Y</b>
c) Prove semi-conservative n	nature of DNA replication	n	
d) Polymerise in the 5' to 3' d	lirection and explain 3' t	to 5' DNA replication	
251. Highest number of enzymes i	is found in		
a) Lysosome b)	chloroplast	c) Mitochondria	d) Peroxisome
252. In eukaryotes, the cell wall co	onstitutes		
<ul><li>a) Primary and secondary wa</li></ul>	alls		
b) Primary walls only			
c) Primary wall, middle lame	ella and secondary		
d) None of the above			
253. Structural element of chroma	atin is		
a) Histone		b) Acid protein and DNA	
c) Nuclear matrix		d) Nucleosomes	
254. Enzyme catalase is seen in			
	Spherosome	c) Peroxisome	d) All of these
255. Vacuoles are separated from			
-	Cytoplasm	c) Chloroplast	d) Tonoplast
256. Complete the given NCERT st	, , ,		or the blanks (A-D)
I. Cells that have membrane b			
II. In bothB andC cell	= = =		
III. Cell that lack a membrane			
a) A-prokaryotic cells, B-plan			
b) A-eukaryotic cells, B-anim	<del>-</del>	=	
c) A-prokaryotic cells, B-plan	=		
d) A-eukaryotic cells, B-plant	= = = = = = = = = = = = = = = = = = =		al and the desired
257. Which one of the following pa	=	s on nucleic acids, is wrong	gly matched with the
category mentioned against i		h) Harril and aire - Domin	
a) Thymine, uracil – Pyrimidi		b) Uracil, cytosine – Pyrir	
c) Guanine, adenine – Purine		d) Adenine, thymine – Pur	rines
258. Which one of the following is	=	of two works were at it are	
a) Frederick Griffith - Discov	<del>=</del>		
, 0	ed DNA for the first time		
	sed one gene-one polype	=	
d) George Beadle - Propos 259. A nucleoside is	sed the concept of inborr	1 611012	
LU J. II HUCICUSIUE IS			

a) Purine/pyrii	nidine+pl	nosphate	b) Purine/pyrimidine+su	ıgar
c) Pyrimidine+	purine+p	hosphate	d) Purine+sugar+phospl	nate
260. The membrane	potential	of cell favours the		
a) Movement o	f cations ir	nto the cell	b) Movement of anions in	ito the cell
c) Action of a p	roton pum	np	d) Action of an electroger	nic pump
261. The prokaryoti	c cell does	not contain		
a) Chromosom	e	b) Mitochondria	c) Plasma membrane	d) Ribosome
262. Histones are ric	ch in			
a) Alanine and	glycine		b) Lysine and arginine	
c) Histidine			d) Cysteine and tyrosine	
263. Choose the inco	=			
a) Centriole – C	=			
=		s microtubule organising c	entre	
=		all plants and animals		
<u>-</u>		ed with nuclear membrane	e during interphase	0 1
264. Purines posses	_		) 4 0 <b>7</b> 10	
		b) 1, 3, 5 and 7 positions	c) 1, 3, 7 and 9 positions	d) 1, 2, 6 and 8 positions
	ons in rin	g of deoxyribose sugar is	2.01	) mi
a) Four	, ,	b) Five	c) Six	d) Three
266. Single membra	ne bound (	=	) ( )	12 A11 C41
a) Lysosome	C. II	b) Spherosome	c) Gyloxysome	d) All of these
		ng statements is incorrect a	bout the properties of DNA	Λ?
		n heated upto 70°C	0	
=	_	ption of UV radiation at 26	0 mμ	
	-	tes in protein synthesis		
		e cytosine and thymine		
268. The term mitod	nonaria w		a) Dalada	d) do Duvo
a) Benda	ociated wit	b) Altmann th which of the following?	c) Palade	d) de Duve
a) Mitochondri		in which of the following:	b) Cytoplasm	
c) Protoplasm	a		d) Endoplasmic reticulun	า
270. Fat storing gran	nulae ara	4 14 1	d) Endoplasinic redicului	.1
a) Elaioplast	iules al e	b) Amyloplast	c) Aleuroplast	d) None of these
271. The Golgi appar	ratus	b) milylopiast	c) mearoplast	a) None of these
a) Is found only		S	b) Is found in prokaryote	c
c) Is a site of ra			d) Modifies and packages	
272. Acrosome is for		routetion	a) Frounces and packages	proteins
a) Mitochondri	=	b) Golgi body	c) Ribosomes	d) Lysosome
		nt from the following	c) Ribosomes	a) hydddine
		mitochondria contain an in	ner and an outer membrar	16
				akoid space bounded by the
thylakoid me			••	
		mitochondria contain DNA		
		enerally much larger than r		
274. Golgi apparatus	_	=		
a) Higher plant			b) Yeast	
c) Bacteria and		en algae	d) Liver cells	
<del>-</del>	_	not been achieved in	•	
a) Bacteriopha		b) Bacteria	c) Diatom	d) <i>Amoeba</i>
	_	first demonstrated by		
a) F C Steward	=		c) T Schwann	d) A v Leeuwenhoek

277.	Out of the given cell organ	elles, which does not poss	ess DNA?	
	a) Peroxisome	b) Chloroplast	c) Mitochondria	d) Nucleus
278.	'Plasma gel' is the name of	f		
	a) Ectoplasm	b) Endoplasm	c) Protoplasm	d) None of these
279.	Which of the following fea	ture is common to prokary	yotes and many eukaryotes	?
	a) Cell wall is present			
	b) Chromosomes are pres	ent		
	c) Sub-cellular organelles			
	d) Nuclear membrane is p	<del>-</del>		
		g organisms is not an exan	iple of eukaryotic cells?	
	a) Escherichia coli	0	b) Euglena viridis	
	c) Amoeba proteus		d) Paramecium caudatu	m
	-	ion, that can form a nucleo	•	A Y
	a) Adenine + deoxyribose		b) Thymine + ribose + pl	nosphate
	c) Uracil + deoxyribose +		d) Uracil + ribose + phos	
	•	B-form DNA is approximate		
	a) 20 nm	b) 0.34 nm	c) 3.4 nm	d) 2 nm
	$F_1$ -particles present in mi		0) 0.11 1.11.1	w) =
	a) Episomes	b) Spherosomes	c) Oxysomes	d) Microsomes
	, ,		ns. If the sequence of nucle	•
	-	nplementary sequence of t		otiaes in one of the chams
	a) TCGAAGCT	b) TCGTATCG	c) AATTCCGG	d) TCGAACTG
	•	A, which nitrogen base is p		u) rodriidra
	a) Adenine	b) Guanine	c) Thymine	d) Cytosine
	The thickness of unit men	•	c) Thymme	u) dy tosine
	a) 20Å	b) 35Å	c) 55Å	d) 75Å
	The plasma membrane co		c) borr	u) / 5/1
	a) Phospholipids embedde			
	b) Proteins embedded in a			
	_	a polymer of glucose molec	niloc	
	d) Proteins embedded in a		cuics	
	Phosphorus is present in	carbonyarate bhayer		
	a) Protein	b) DNA	c) RNA	d) Both (b) and (c)
			y Robert Hooke gave birth	
	a) Observe XVII	b) Observe XVI	c) Observe XVII	d) Observe XV
	Material of the nucleus is		c) observe Avii	uj Observe Av
	a) Acidic dye	b) Basic dye	c) Neutral dye	d) Iodine
	When DNA replication sta	,	c) Neutral tiye	u) louine
291.	a) The leading strand pro			
		etween the nucleotides of t	wo strands broak	
1		nds between the adjacent		
202		e nitrogen base and deoxyr	<del>-</del>	namad
		ognition occur due to bloci	nemicals of cell membrane	nameu
	a) Lipids	alinida	b) Proteins	
	c) Glycoproteins and glyco	_	d) Both (a) and (b)	
	Width of the DNA molecul		a) ar Å	4) 24 Å
	a) 15 Å Which form of DNA has a	b) 20 Å	c) 25 Å	d) 34 Å
		structure resembling clove		d) +DNA
	a) rRNA Which are of the following	b) hnRNA	c) mRNA	d) tRNA
		g is not a constituent of cel		d) Dhoonhalinida
	a) Cholesterol	b) Glycolipids	c) Proline	d) Phospholipids

- 296. Vacuole in a plant cell
  - a) Is membrane bound and contains storage proteins and lipids
  - b) Is membrane bound and contains water and excretory substance
  - c) Lacks membrane and contains air
  - d) Lacks membrane and contains water and excretory substance
- 297. Which one of the following also acts as a catalyst in bacterial cells?
  - a) sn RNA
- b) hn RNA
- c) 23 S r RNA
- d) 5 S rRNA
- 298. The number of hydrogen bonds between adenine and thymine in a DNA molecule is
  - a) Two

- b) Three
- c) Four

d) Eight

- 299. Chemical constituent of cystolith in plants is
  - a) Calcium carbonate
- b) Calcium oxalate
- c) Calcium nitrate
- d) Calcium phosphate

- 300. Enzyme found functional in lysosome is
  - a) Acid phosphatase
- b) Basic phosphatase
- c) Oxidoreductase
- d) Liases
- 301. Primary wall of eukaryotic cell is ...A... layered but secondary wall is ...B... layered

Here, A and B refer to

a) A-three, B-more than three

b) A-two, B-single

c) A-two, B-at least three

- d) A-single, B-two
- 302. In vitro synthesis of RNA and DNA was carried out first by
  - a) Ochoa and Nirenberg

b) Ochoa and Kornberg

c) Nirenberg and Khurana

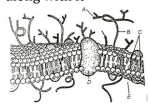
- d) Kornberg and Nirenberg
- 303. In animal cell, reserve food is usually
  - a) Starch and fat
- b) Only fat
- c) Only starch
- d) Glycogen and fat

- 304. The type of ribosomes found in prokaryotes is
  - a) 70S type
- b) 80S type
- c) 30S type
- d) 50S type
- 305. In a DNA molecule, the adenine is 15%. What will be the percentage of guanine in this DNA?
  - a) 15%

b) 35%

c) 70%

- d) 30%
- 306. Identify the components labelled A to E in the given diagram of cell membrane from the list 1 to 7 given along with it



#### Components

- 1. Sugar
- 2. Protein
- 3. Lipid bilayer
- 4. Integral protein
- 5. Cytoplasm
- 6. Cell wall
- 7. External protein

The correct components are

a) A-1, B-2, C-3, D-4, E-5

b) A-2, B-1, C-3, D-4, E-5

c) A-1, B-2, C-3, D-6, E-4

- d) A-1, B-2, C-3, D-7, E-5
- 307. Which of the following is not a characteristic of prokaryotic cells?
  - a) Circular DNA

- b) Mesosome
- c) Photosynthetic membrane system
- d) Membrane bound organelles
- 308. Semi conservative replication of DNA was first demonstrated in
  - a) Drosophila melanogaster

b) Escherichia coli

c) Streptococcus pneumoniae

d) salmonella typhimurium

- 309. Consider the following statements and choose the correct options
  - I. The endomembrane system, include plasma membrane, ER Golgi complex, lysosomes and vacuoles.
  - II. ER helps in the transport of substamces, synthesis of proteins, lipoproteins and glycogen.
  - III. Ribosomes are involved in protein synthesis.
  - IV. Mitochondria help in oxidative phosphorylation and generation of ATP.
  - a) II, III and IV correct
- b) I is correct
- c) II is correct
- d) III is correct

- 310. Lysosomes are reservoirs (store house) of
  - a) Hydrolytic enzymes

b) Secretory glycoproteins

c) RNA and protein

d) Fats or sugars or ATP

- 311. The nucleolus is the site of formation of
  - a) Spindle fibres
- b) Chromosomes
- c) Ribosomes
- d) Peroxisomes
- 312. Which of the following four cell structures is correctly matched with the accompanying description?
  - a) Plasma membrane Lipid bilayer, in which proteins are embedded
  - b) Mitochondria
- Bacteria like elements with inner membrane highly folded
- c) Chloroplasts
- Bacteria like elements with inner membrane forming sacs containing chlorophyll, found in plant cells and algae
- d) Golgi apparatus
- Stacks of flattened vesicles
- 313. In eukaryotic cells, genetic material or DNA is organised into
  - a) Chromosomes

b) Chromatin

c) Chromosomes and chromatin

- d) None of the above
- 314. In a DNA, percentage of thymine is 20%. What is the percentage of guanine?
  - a) 20%

b) 40%

c) 30%

d) 60%

315. The given diagram shows a chromosome



Which of the following data refer correctly to the chromosome?

Centromere		 No. of Kinetochor e		No. of Arms	
a)	2	1		4	
c)	2	2		4	

b)	1	2	4
d)	1	2	2

- 316. Which of the following constitutes about 10-20 of total cellular RNA?
  - a) mRNA
- b) rRNA
- c) tRNA
- d) hnRNA

- 317. Kappa particles are
  - a) Protozoans parasite whose multiplication is controlled by host metabolites
  - b) Viral particles capable of self perpetuation in host cytoplasm
  - c) Endosymbiont representing Gram negative bacteria species
  - d) Sub-microscopic granules formed by the folding of naked DNA
- 318. In prokaryotes, the process of replication is catalysed by the following enzymes. Identify which of the enzymes is best coordinate with role.
  - a) Helicase
- Joins the ends of DNA segments
- b) DNA polymerase-I
- Synthesises DNA
- c) DNA polymerase-II
- Erases primer and fills gaps
- d) Primase
- Synthesises RNA primers
- 319. A nucleosome is a portion of the chromonema containing
  - a) Only histones

b) Both DNA and histones

c) Only DNA

d) Both DNA and RNA

320. Plant and animal cells, both have

<del>-</del>	-		b) Cell membrane and cell wall		
<del>-</del>	and chloroplast		d) Nucleus and cell wall		
=	e that code for pr	otein are known as	1.5	Γ	
a) Introns	. •		,	Exons	
c) Control reg	=		-	Intervening sequences	
	<del>-</del>	nent that resembles e		=	15.51
a) Nucleus	•	Ribosomes	c)	Cell wall	d) Plasma membrance
323. Pits are form	ed on the cell wal	l is due to lack of			
a) Cell plate			-	Primary wall material	
	wall material		d)	Middle lamellum	
324. The four basi					
a) Amoeboid,	, elongated, bicon	cave and coccus	b)	Elongated, bacillus, bic	oncave and amoeboid
c) Bacillus, co	occus, vibrio and s	spirillum	d)	Bacillus, amoeboid, elo	ngated and coccus
325. Which of the	following elemen	ts is very essential for	up	take and utilisation of ${\it C}$	$a^{2+}$ and membrane
function?					
a) Phosphoru	ıs b) M	Iolybdenum	c)	Manganese	d) Boron
326. The lipid mol	ecules present in	plasma membrane hav	ve p	polar heads and non-pol	ar tails (as shown in
figure). Whic	h option represen	its the correct arrange	me	nt of lipids in lipid bilay	er?
Polar hea					
	]				
a)	b)		c)		
				7070	TOTO
327. Which is the	initial step in $mR$ I	NA maturation process	s?	<b>Y</b>	
a) Polyadeny		1		5' capping	
c) Splicing				Endonucleolytic cleava	ge
328. Cell organelle	responsible for a	autolysis is	,		<b>0</b> -
a) Dictyosom	-	ysosome	c)	Peroxisome	d) Glyoxysome
	•	ence in the following	υ <sub>j</sub>	T OI OINDOINE	a, aryony some
GAATTC	G	GAATTC		GAATTC	, GAATTC
a) $\frac{GAATTC}{GAATTC}$	h) _	TTUUG	c)	CUUAAG	d) $\frac{GTTTAAG}{CTTAAG}$
330. The largest su				doornid	GIIIIIG
a) 30S	b) 4		c)	50S	d) 60S
331. In RNA, which		7	,		,
a) Adenine		luanine	c)	Thymine	d) Cytosine
332. Most of the ba			-,		
a) Only glyco		ope consists of			
, , ,	ound three layere	ed structure			
c) The cell m		a structure			
	nd cell membrane	1			
333. DNA acts as a					
	template for sym b) D		(د	Poth (a) and (b)	d) Protoin
a) RNA	•		C	Both (a) and (b)	d) Protein
334. Which one of	_		-3	I	J) D
a) Mitochond	=	Dictyosome	cj	Lysosome	d) Peroxisome
335. What is a gen	•			DMA IDMA: I	
a) DNA in pro	=		-	DNA and RNA in proka	ryotes
	rotein in prokary		d)	RNA in prokaryotes	
		ound cell organelles	_	160 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D 411 6 3
a) Chloroplas	=	lucleus	c)	Mitochondria	d) All of these
337. Fluid mosaic	_	=			
a) Beadle and	l Tatum b) Ja	acob and Monod	c)	Singer and Nicolson	d) Watson and Crick

338. The main arena of various types of activities of a cell	lis	
a) Plasma membrane b) Mitochondrion	c) Cytoplasm	d) Nucleus
339. In plants, vacuole contains		
a) Soil	b) Water and dissolved su	ubstance
c) Cytoplasm	d) All of the above	
340. The process of removal of introns and joining of exo	ns in called	
a) Capping b) Tailing	c) Termination	d) Splicing
341. In chloroplasts, chlorophyll is present in the		
a) Outer membrane b) Inner membrane	c) Thylakoids	d) Stroma
342. 'Omnis cellula-e-cellula' (all cells arises from pre-e	xisting cells). This concept	
a) Schleiden and Schwann	b) Virchow	
c) Robert Brown	d) Leeuwenhoek	
343. Difference between prokaryote and eukaryote is in	,	A . Y
a) Cell size	b) Cell shape	
c) Chemical composition of protoplasm	d) Organisation of nuclea	r material
344. Unicellular microscopic organism were first studied		
a) Pasteur b) Priestley	c) Robert Hooke	d) Leeuwenhoek
345. Which of the following is characteristic of phospholi		_
a) One non-polar head and two polar tails	pras or prasma memorane.	
b) One polar head and two non-polar tails		
c) Two non-polar heads and one polar tail		
d) Two polar heads and one polar tail		
346. Cell membrane is made up of		
a) Protein	b) Cellulose	
c) Lipids	d) Lipids, carbohydrates	and protoin
347. The double helix model of Watson and Crick is know		and protein
a) C-DNA b) B-DNA	c) Z-DNA	d) D-DNA
348. Which of the following statement is incorrect about	=	מן ט-טואר
a) They are extrachromosomal DNA	=	ia onginooring
	b) They are used in genet	r and confer certain unique
c) They help in the replication of nucleoid		<del>-</del>
	phenotypic characters resistance to antibiotic	
240 E gail shout to vanligate was placed in a madium so		
349. <i>E. coil</i> about to replicate was placed in a medium co	=	
it was made to replicate in a normal medium. Which	<del>-</del>	
a) Both the strands of DNA will be radioactive	b) One strand radioactive	;
c) Each half strand radioactive	d) None is radioactive	
350. Golgi body arises from	a) Vaguala	d) Chloroplast
a) Plasma membrane b) ER	c) Vacuole	d) Chloroplast
351. Telomerase is an enzyme, which is a	a) Cilat-i	d) Dileassale assateis
a) Repetitive DNA b) RNA	c) Simple protein	d) Ribonucleoprotein
352. In <i>Neisseria gonorrhoeae</i> , fimbriae takes part in		ou it neips inB
Choose appropriate options for A and B to complete	the given statement	
a) A-conjugation; B-attachment		
b) A-attachment; B-conjugation		
c) A-movement only; B-conjugation		
d) A-attachment; B-movement only		
353. Which of the following statements are correct?		
I. Nerve cells are the smallest of all cells		
II. Bacteria are 3-5 μm in length		
III. The largest cell is the egg of an ostrich		
IV. Mycoplasma is the smallest cell (0.3 $\mu$ m in length		

	Choose the correct option					
	a) I, II, III and IV	b) Only II	c) Only I	d) II, III and IV		
354.	The haploid content of hu	man DNA is				
	a) $3.2 \times 10^9  \text{bp}$	b) $3.3 \times 10^{9}$ kbp	c) $4.6 \times 10^6 \text{ bp}$	d) 48502bp		
355.	Which is the common poir	nt of similarity between DN	IA and RNA?			
	a) Both are double strand	ed	b) Both have identical sug	ar molecules		
	c) Both have identical pyr	imidine bases	d) Both are polymers of n	ucleotides		
356.	In prokaryotic cell, flagella	a, if present are				
	I. single-stranded					
	II. double-stranded					
	III. without differentiation	of axoneme and sheath				
	IV. with differentiation of	axoneme and sheath				
	Choose the correct option					
	a) Only I	b) Only III	c) I and II	d) I and III		
357.	Meselson and Stahl experi	ment on semi-conservativ	e replication demonstrates			
	a) 60% radioactive, 50% r	non-radioactive	b) 50% non-radioactive			
	c) 50% radioactive		d) None of the above			
358.	Which of the following is t	the site of lipid synthesis?				
	a) Rough ER	b) Smooth ER	c) Golgi bodies	d) Ribosome		
359.	During endocytosis, the ce	ell				
a) Divides its cytoplasm during mitosis						
	b) Digests itself					
	c) Engulfs and internalises	s materials using its memb	rane			
	d) Enables the extracellula	ar digestion of large molec	ules			
360.	DNA repairing is done by	4				
	a) Ligase	b) DNA polymerase-III	c) DNA-polymerase-II	d) DNA-polymerase-I		
361.	Which of the following sta	tements are correct about	prokaryotic cells?			
	I. DNA lies freely in the cyt	toplasm, not associated wi	th any organelle			
			haploid and diploid stages			
	III. Transcription and tran	slation occurs in the cytop	lasm			
	IV. Protein synthesis occur	rs only in the cytoplasm				
	Correct option regarding t	the above statement is				
	a) I, II and III	b) I and II	c) Only I	d) I, II, III and IV		
362.	The main function of lysos	some is				
	a) Sexual reproduction		b) Extracellular digestion			
	c) Intracellular digestion		d) Both (b) and (c)			
363.	Which of the following cel					
	a) Viriods	b) Prions	c) Viruses	d) All of these		
364.	Naked DNA without histor					
	a) Prokaryotes	b) Eukaryotes	c) Protozoa	d) Coelenterate		
	Which is properly paired?					
	a) Golgi apparatus	<ul> <li>Breaking of complex m</li> </ul>	nacromolecules			
	b) Endoplasmic reticulum					
	c) Chloroplast	<ul><li>Photosynthesis</li></ul>				
	d) Mitochondria	<ul> <li>Oxidative phosphoryla</li> </ul>				
366.	<del>-</del>		e cell wall of prokaryotic ce	11?		
	I. Cell wall, if present, poss					
	II. Cell wall, if presents, po					
	III. Cell wall is always abse	ent				

The correct options is

	a) Only I	b) Only II	c) I, II and III	d) Only III
367	. Mechanical support, enzy	me circulation, protein syn	thesis and detoxification of	drugs are the functions o
	a) ER	b) Ribosomes	c) Dictyosomes	d) Chloroplast
368	. An organelle with an inter	nal cross section showing	characteristic 9 +2 morpho	ology is the
	a) Microtubule	b) Microfilament	c) Cilium or flagellum	d) Cytoskeleton
369	. The RNA primer is used ir	=	,	
	a) Translation	b) Replication	c) Conjugation	d) Transformation
370	. Genes present in the cytop		· -	,
	a) Mitochondria and inher	<del>-</del>		
	b) Lysosomes and peroxis			
	c) Golgi bodies and smoot			
	d) Plastids are inherited v	<del>-</del>		
371	. Which of the following pa	=	?	A . Y
	a) Nucleus and ER		b) Mitochondria and chlor	roplast
	c) Ribosome and nucleolu	IS	d) Golgi body and lysoson	1
372	. Which of the following sta			
	I. Mycoplasmas are the sm		Ĉ.	
	II. Nerve cells are some of		4/0	
		_	found only in eukaryotic ce	ells
		nain arena of cellular activi		
	a) I, II and III	b) I and II	c) II and III	d) I, II, III and IV
373	. Schwann proposed a cell t			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		osseses the same genetic in	formation	
		_	niniature form in each and e	every cell of its body
		plants are made up of cells		
		lops by the division of pre-		
374	. The length of DNA having		9 - 1 8 - 1	
	a) 78Å	b) 78.4Å	c) 74.8Å	d) 78.2Å
375		bunits of ribosome is comp	osed of 23 S $r$ RNA and a 5	SmRNA + 32 different
	proteins?			
	a) 50S	b) 70S	c) 30S	d) 60S
376	. Which of the following sta		,	,
		n is composed of mainly th	ree types of cells	
	<del>-</del>		ecialised cells, which usuall	y possesses the power of
	division			
	III. Differentiated cells are	post-mitotic cells and are	specialised to perform spec	cific functions
	IV. Dedifferentiated cells a	are differentiated cells which	ch revert to undifferentiate	d state to take over the
	function of division			
	a) I, II and III	b) Only I	c) Except I	d) I, II, III and IV
377	. Ribosomes may also be ca	lled	•	
	a) Microsome	b) Dictyosome	c) Ribonucleoprotein	d) Oxysomes
378	. The scientist who was aw	arded Nobel-Prize in 1959	for in vitro synthesis of po	olyribonucleotide?
	a) Mendel	b) Calvin	c) Khurana	d) Ochoa
379	. Which of the following sta	tements regarding mitoch	ondrial membrane is not co	orrect?
		s permeable to all kinds of i		
	b) The enzymes of the ele	ctron transfer chain are em	bedded in the outer memb	rane
		n highly convoluted forming		
	d) The outer membrane re	= -	-	
380	. In a prokaryotic cell, the r			
	a) > 1	b) < 1	c) = 1	d) None of these
381	. Mitochondria are semi-au	tonomous as they possess		

	a) DNA		b) DNA and RNA	
	c) DNA, RNA and ribosom	nes	d) Protein	
382	. Many cells function prope	erly and divide mitotically $\epsilon$	even though they do not ha	ve
	a) Plasma membrane	b) Cytoskeleton	c) Mitochondria	d) Plastids
383	. In a DNA segment having	six coils, there are 22 nitro	gen base pair linked by two	o hydrogen bonds. How
	many cytosine bases are f	found in that segment?		
	a) 22	b) 38	c) 44	d) 76
384			way from the middle of the	e chromosome resulting in
	one shorter arm and one	•		
	a) Metacentric	b) Submetacentric	c) Acrocentric	d) Telocentric
385	<del>-</del>	ceptionally rich in hydrolyt		
	a) Ribosome		b) Endoplasmic reticulum	
200	c) Lysosome	. 1 1 1 1	d) Mitochondria	
386		ated with the development		10 777
207	a) Cilia and flagella	b) Cell plate	c) Phragmoplast	d) Kinetochore
387	. Sequence of DNA (non-co	= *	a) Ciatura u	J) N C+l
200	a) Exon	b) Intron	c) Cistron	d) None of these
388	. Tonoplast is a membrane		a) Vaguela	d) Cartanlagus
200	a) Ribosome	b) Mitochondria	c) Vacuole	d) Cytoplasm
389	=	a membrane are arranged i		d) Hood parallal
200	a) Scattered . F <sub>1</sub> -particles comprise of	b) Series	c) Alternate	d) Head parallel
390	a) Head and base	b) Base and stalk	c) Head and stalk	d) Head, base and stalk
391	•	-	in the cell theory given joir	
371	Schwann?	atement was not explained	in the cen theory given join	itiy by semerach and
		e composed of cells and the	eir products	
		e composed of cens and the		
	c) Formation of new cells		71 <b>5</b> 411101110	
	d) None of the above			
392	. For the study of structure	of nucleus, the best cell is		
	a) Cell in the interphase		b) Cell in the late prophas	se
	c) Cell in the divisional ph	nase	d) Cell in the meiotic phas	
393	. Cell organelle without a n		,	
	a) Mitochondria	b) Liposomes	c) Ribosome	d) Microsome
394	. Nobody can have life if its	constituent parts are not f	formed of cells. It was obse	rved by
	a) Robert Hooke	b) Mathias Schleiden	c) Lamarck	d) Louis Pasteur
395	. If the cell wall of a cell is r	emoved, the remaining is c	called	
	a) Etioplast	b) Aleuroplast	c) Amyloplast	d) Protoplast
396	. The statement <i>omnis cell</i>	lula e cellula of Rudolf Viro	chow has been taken from	his book
	a) Cellular Pathology	b) Cellular Potency	c) Micrographia	d) Scala Naturae
397	. Carrier ions like Na <sup>+</sup> facil	itate the absorption of subs	stances like	
	a) Amino acids and glucos	se	b) Glucose and fatty acids	
	c) Fatty acids and glycero	l	d) Frustose and some am	ino acids
398	. The transport of metaboli	ities across the biomembra	ne occurs through	
	a) Passive transport			
	b) Active transport			
	=	sma membrane forms exter	nsions to form special mem	branous structure called
	mesosomes			
	d) All of the above			
399	=	per helical turn in Z-DNA i		D 40
	a) 10	b) 11	c) 12	d) 13

400. Import	ant site for forma	tion of glycoproteins a	ind glycolipids is	
a) Golg	i apparatus	b) Plastid	c) Lysosome	d) Vacuole
401. Which	of the following re	epresents prokaryotic	cells?	
a) PPL	)	b) Mycoplasma	c) Bacteria	d) All of these
402. Movem	ent of cytoplasm	around the vacuole in	the cell is called as	
a) Circ	ılation	b) Rotation	c) Somersault	d) Regulation
403. Which	of the following st	tatement is not correct	t for prokaryotic cell?	
a) Prol	aryotes have no o	chromosomes and thei	refore, b) Prokaryotic flagell	a are similar in structure to
lack	DNA		eukaryotic flagella	
c) Beca	use prokaryotes	do not contain organel	lles, d) All of the above	
they	cannot perform p	ohotosynthesis or carr	y out	
	lar respiration			
	n be formed by			
•	saminase		b) Lyases	41.
-	dependent DNA 1	• •	d) All of the above	
		nental features of cell		
	•	like in their chemistry		
		re composed of cells a	•	<u> </u>
		= =	asm containing a nucleus ins	side and a plasma membrane
	without a cell wa			
	_		of activities and interaction of	of its constituent cells
		g the statement is		
-	re incorrect		b) II and III are corre	ct
=	and IV are correct		d) All are correct	
	otic ribosome ha	ns sedimentation coeff		D 600
a) 80S	. I D.M.A C	b) 70S	c) 40S	d) 60S
<del>-</del>			cters to bacteria in which the	ey are found. This include
	ance to antibiotic			
	esistance to antibi		: DNA	
		nsformation with fore	ign DNA	
	rect option is	b) Only II	a) I and III	d) II and III
a) Only		b) Only II	c) I and III ngs was discovered by	d) II and III
a) Aris		i structure of fiving thi	b) Robert Hooke	
,	eiden and Schwar	in	d) Gregor Mendel	
			comoplasts and leucoplasts?	
	ence of pigments	ween emoropiasts, em	b) Possession of thyla	akoids and grana
<del>-</del>	age of starch, prot	teins and linids		by a fission-like process
-		fungus) is made up of a		by a fission like process
	4 acetyl glucosam		b) β, 1-4 acetyl glucos	samine
	1-4 acetyl glucosa		d) Acetyl glucosamine	
411. Suicida			aj ricetyr graeosammi	
a) Lyso	=	b) Golgi bodies	c) Ribosomes	d) Chloroplast
		, ,	•	at would be the percentage of
	ases in this samp	-	io ficialda 1070 efeccinoi	ar we are be the per containing or
	2%, A-32%, G-189		b) T-32%, A-18 %, G-	32%
	%, A-32%, G-32%		d) T-40%, A-22%, G-2	
-		s not a function of vacu	•	
a) Stor	_		b) Waste disposal	
-	elongation and pr	otection	d) Production of the h	nydrogen peroxide
=	nembrane of mito		,	

a) Cisternae	b) Cristae	c) Thylakoids	d) Lamellae
415. Plasma membrane is ma	ade up of		
a) Lipid, protein and wa	nter	b) Lipid, protein and ma	nganese
c) Lipid and carbohydra	ate	d) Lipid, protein and car	rbohydrates
416. The diameter of Z-DNA		,	•
a) 34Å	b) 20Å	c) 18Å	d) 45Å
417. Many bacteria have sma	•	,	•
a) Plasmids	b) Mesosome	c) Nucleoid	d) None of these
418. Glyoxylate cycle occurs		•, ••	
a) Lysosomes	b) Ribosomes	c) Glyoxysomes	d) Peroxisomes
419. A conspicuous rounded			•
definite place is	body present in nacicopias	in and accached to a parties	aidi ciii oiiiosoiiie de d
a) Plasmid	b) Karyolymph	c) Nucleolus	d) Nuclear reticulum
420. During replication of a b		•	
a) RNA primers are invo		b) Is facilitated by telom	
c) Moves in one direction		d) Moves in bi-direction	
421. Nucleotide consists of	on or the site	u) Moves in Di-un ection	ai way
		b) Phosphate and sugar	owky
<ul><li>a) Phosphate only</li><li>c) Phosphate, sugar and</li></ul>	l nitnogon haga	, ,	•
422. The 'Power house' of ce	•	d) Phosphate and nitrog	en base only
		a) Dibaaaaa	d) Cala:l
a) Mitochondria	b) Lysosome	c) Ribosome	d) Golgi complex
423. Bacterial flagellum cons	<del>-</del>	-	D II1
a) Microtubule	b) Filament	c) Basal body	d) Hook
424. Middle lamella is mainly	<del>-</del>		וי ו ו ומעו
a) Hemicellulose	b) Muramic acid	c) Calcium pectate	d) Phosphoglycerides
425. Identify the given figure			
Cisternae	TENTER.		
a) RER	b) SER	c) GB	d) None of these
426. RNA is not found in		•	•
a) Chromosome	b) Plasmalemma	c) Nucleolus	d) Ribosome
427. Two animal cells are int	erconnected by	•	•
a) Plasmodesmata	b) Cell Wall	c) Desmosome	d) Plasma membrane
428. One of the nucleotides of	of DNA is	•	•
a) Adenine			
b) Deoxyadenylic acid			
c) Adenosine			
d) Deoxyuridine phosph	nate		
429. Golgi apparatus			
I. transports and modifi	es material.		
II. Secrete mucin in resp			
III. Secretes slime in ins			
What is correct?	F		
a) I is incorrect, but II a	nd III are correct	b) II is incorrect, but I ar	nd III are correct
c) II and III are incorrec		d) None incorrect all cor	
430. If an isolated strain of D			

	a) It changes into RNA		b) It breaks into two fragr	nents
	c) It breaks into many frag	gments	d) It uncoils and the two s	trands separate
431.	Which one of the following	g structures between two a	idjacent cells is an effective	transport pathway?
	a) Plasmodesmata		b) Plastoquinones	
	c) Endoplasmic reticulum		d) Plasmalemma	
432.	Coupling factor 'F' is found	l in		
	a) Stroma	b) Matrix	c) Thylakoids	d) Ribosomes
433.	Which of the following enz	ymes helps in crossing pla	isma membrane?	
	a) Protease	b) Pepsin	c) Dehydrogenase	d) Permease
434.	Which one is referred to as	s soluble RNA?		
	a) mRNA	b) tRNA	c) rRNA	d) ssRNA
435.	Which of the following is n	ot true for a eukaryotic ce	11?	
	a) It has 80S type of riboso	ome present in the mitocho	ondria	
	b) It has 80S type of riboso	ome present in the cytopla	sm	
	c) Mitochondria contains o	= = = = = = = = = = = = = = = = = = = =		
	d) Membrane bound organ	nelles are present		
436.	Secondary cell wall grows	•	Ĉ.	
	a) Deamination	b) Calcicole	c) Apposition	d) None of these
437.	Fat is stored in the plant co	•		,
	<del>-</del>	b) Spherosome	c) Microsome	d) Peroxisome
438.	* *	· •	at is translated into proteir	•
	a) Sense	b) Antisense	c) Intron	d) Exon
439.	Read the following statem	•		-, -
	I. They are generally small	<del>-</del>		
	II. They multiply more rap	-	ells	
			a and PPLO (Pleura Pneumo	onia Like Organism)
		b) II and III	c) I and III	d) I, II and III
440	Which of the following are	•	•	u) 1, 11 unu 111
110.	a) They are differentiated			
	b) They are undifferentiated			
	c) They are differentiated			
	d) They are undifferentiated	•	-	
441	The thylakoid in chloropla		or cen division	
111.		b) Interconnected sacs	c) Stacked discs	d) None of these
4.4.2	Consider the following state			a) None of these
TT <b>L</b> .			orane, ER, Golgi complex, ly	recomes and vacuales
		-	of proteins, lipoproteins an	
	III. Ribosomes are involved		of proteins, iipoproteins an	iu giycogen
	IV. Mitochondria helps in o		and gonaration of ATD	
	a) II, III and IV	b) Only I	c) Only II	d) Only III
112		· ·	• •	•
445.	-	ibelieu A, D, C, D and E in t	he diagram given below fro	om the list i to vin given
	along with it			
Ų				

Components

I. Cristae of mitochondria

II. Inner membrane of n	ıitochondria		
III. Cytoplasm			
IV. Smooth endoplasmi	reticulum		
V. Rough endoplasmic r	eticulum		
VI. Mitochondrial matri	X		
VII. Ribosome			
VIII. Nucleus			
The correct component	s are		
A B C D E			
a) VIII V VII III IV	b) I IV VII VI III	c) VI V IV VII I	d) V I I II IV
444. Membrane that covers t	-	l is called	
a) Tonoplast	b) Tonoplasm	c) Jacket	d) Cell membrane
445. Read the given stateme		<del>-</del>	
9 1	cisternae have <i>cis</i> face ar		
		are called forming face and m	aturing face respectively
	t and statement II is inco	rrect	
b) Both statements are			<b>Y</b>
_		ct explanation of statement I	<i>y</i> .
		orrect explanation of stateme	ent I
446. How many binding sites			
a) Two	b) Three	c) Four	d) None of these
447. Which of the following i			DAT 11
a) Protein	b) Carbohydrate	c) RNA	d) Nucleotides
448. Most prokaryotic cells,	<del>-</del>	s, nave	
a) A chemically complex	<del>-</del>		
b) A chemically simple of	-	ran a	
d) No cell envelope	the form of a cell member	Talle	
449. Which one of the follow	ing organollog is not sur	rounded by any membrane?	
a) Mitochondrion	ing organishes is not sur	b) Vacuole	
c) Endoplasmic reticulu	ım	d) ribosome	
450. Read the statements give		•	Golgi annaratus?
_	ally modify the materials	_	doigi apparatus.
II. Secrete mucin in the	-		
III. Secrete slime in the	-		
Which of the following i			
a) I is wrong but II and		b) II is wrong but I and	III are correct
c) II and III are wrong b		d) All are correct	
451. Which of the following		rom animal cells?	
a) Large vacuole, plastic	d and cell wall	b) Cell wall, plastid and	l centriole
c) Cell wall, plastid and	mitochondria	d) Cell membrane, plas	tid and cell wall
452. The types of ribosome f	ound in prokaryote is		
a) 100 S	b) 80 S	c) 60 S	d) 70 S
453. The maximum amount	of calcium pectate is pres	sent in	
a) Primary cell wall	b) Secondary cell wal	l c) Middle lamella	d) Cell membrane
454. DNA is present in			
a) Chromosomes and di	<del>-</del>	b) Chloroplasts and lys	osomes
c) Mitochondria and ch	oroplasts	d) Mitochondria and er	ndoplasmic reticulum
455. Subunits of 80 S riboson	ne are		
a) 40 S	b) 60 S	c) Both (a) and (b)	d) None of these
456 'It has not escaped our i	notice that the specific pa	airing we have postulated im	mediately suggests a possibl

	copying mechanism for the genetic material'. This is	<del>-</del>	d) Watson and Crick
<b>4</b> E 7	a) Meselson and Stahl b) Archibold Garrod	c) Severo Ochoa	uj watson and Crick
457.	Clover leaf secondary structure of tRNA has anticode		
	<ul><li>a) Contains in its loop three nucleotides of the codon</li><li>b) Contains in its loop three nucleotides of the antico</li></ul>		
	-	uon	
	c) Contains in its no nucleotides d) Both (a) and (b)		
150	Which of the following statements are correct for eul	zarvotic colle?	
430.	I. Two envelope organisation	saryotic cens:	
	II. The flagella if present, are 11 stranded with different	entiation of avonema and s	heath
	III. Organised nucleus	chicacion of axonema and 3	neath
	IV. Cell wall without muramic acid		
	Choose the correct option		A Y
	a) I and II b) I and III	c) Only IV	d) I, II, III and IV
459.	A nucleoid represents the genetic material of prokary	•	a) 1, 11, 111 and 14
10).	a) Prochromosome b) Genophore	c) Incipient nucleus	d) All of these
460.	Nucleic acid occurs in	ej merprene naereas	a) in or these
100.	a) Golgi body	b) Lysosomes	
	c) Cytoplasm	d) Mitochondria and chlor	roplast
461.	Assembly of two subunits 40 S and 60 S of the riboso	•	1
	a) 100 S b) 80 S	c) 70 S	d) 50 S
462.	Flagella of prokaryotic and eukaryotic cells differ in		,
	a) Type of movement and placement in cell		
	b) Location in cell and mode of functioning		
	c) Micro-tubular organisation and type of movement		
	d) Micro-tubular organisation and function	>	
463.	DNA replication includes		
	a) DNA ligase	b) DNA polymerase and li	gase
	c) RNA polymerase	d) All of the above	
464.	Mesosomes are the infoldings of cells membrane, wh	ich	
	I. helps in cell wall formation, DNA replication and re	espiration	
	II. increases the surface area of plasma membrane		
	III. are present in both prokaryotic and eukaryotic ce	ells	
	Choose the correct option		
	a) II and III b) I and II	c) I and III	d) I, II and III
465.	The cell organelle associated with intracellular diges		12.70
	a) Lysosome b) Peroxisome	c) Polysome	d) Dictyosome
466.	According to cell doctrine, which of the following star		
	I. The bodies of all living beings are made up of cells a		
	II. Cells are the basic units of structure in the body of		. (
1	III. Cells are the basic units of function in living organ	iisms that is, the activities (	of an organisms are the
	sum total of the activities of its cells	a tha galla	
	IV. Genetic information is stored and expressed insid	e the cens	
	Choose the correct option a) II and III b) I and II	c) Only I	d) I II III and IV
167	Long flattened, usually unbranched units arranged in	•	d) I, II, III and IV
407.	a) Cisternae b) Cristae	c) Vesicles	d) Tubules
46 <u>0</u>	Assume that an actively respiring cell has 3x number	•	
100.	into the cell. What is the process by which K <sup>+</sup> transpose		a 2x number of A chiefeu
	a) Primary active transport	b) Secondary active trans	nort
	c) Diffusion	d) Passive transport	P • • •
	-	- 1	

SWARI ACHIEVERS LEARNING RUTE. LITTO

# **CELL THE UNIT OF LIFE**

#### **BIOLOGY**

					:	ANS	W	ER K	EY:						
1)	b	2)	С	3)	a	4)	d	173)	a	174)	a	175)	b	176)	b
5)	d	6)	d	7)	b	8)	b	177)	a	178)	c	179)	c	180)	d
9)	d	10)	d	11)	b	12)	a	181)	b	182)	b	183)	a	184)	d
13)	d	14)	c	15)	c	16)	a	185)	b	186)	b	187)	b	188)	b
17)	C	18)	b	19)	b	20)	b	189)	c	190)	d	191)	d	192)	c
21)	a	22)	a	23)	d	24)	d	193)	b	194)	a	195)	d	196)	a
25)	b	26)	d	27)	a	28)	d	197)	b	198)	c	199)	C	200)	b
29)	d	30)	d	31)	c	32)	c	201)	d	202)	d	203)	C	204)	b
33)	c	34)	b	35)	a	36)	c	205)	a	206)	c	207)	a	208)	c
37)	b	38)	c	39)	b	40)	a	209)	d	210)	a	211)	b	212)	C
41)	b	42)	b	43)	c	44)	c	213)	a	214)	b	215)	C	216)	d
45)	b	46)	a	47)	b	48)	d	217)	a	218)	b	219)	a	220)	b
49)	d	50)	b	51)	d	52)	d	221)	С	222)	d	223)	C	224)	b
53)	b	54)	a	55)	c	56)	c	225)	b	226)	a	227)	d	228)	a
57)	b	58)	a	59)	d	60)	C	229)	d	230)	a	231)	b	232)	a
61)	b	62)	b	63)	a	64)	a	233)	С	234)	b	235)	C	236)	a
65)	d	66)	b	67)	c	68)	d	237)	b	238)	a	239)	a	240)	b
69)	a	70)	b	71)	c	72)	b	241)	a	242)	d	243)	a	244)	d
73)	b	74)	d	75)	c	76)	b	245)	b	246)	c	247)	d	248)	a
77)	d	78)	a	79)	c	80)	a	,	b	250)	a	251)	C	252)	C
81)	a	82)	b	83)	a	84)	d	253)	d	254)	c	255)	d	256)	b
85)	C	86)	d	87)	d	88)	d	257)	d	258)	a	259)	b	260)	a
89)	a	90)	c	91)	C	92)	b	261)	b	262)	b	263)	C	264)	C
93)	a	94)	a	95)	c	96)	a	,	b	266)	d	267)	C	268)	a
97)	d	98)	a	99)	b	100)	C	269)	a	270)	a	271)	d	272)	b
101)	a	102)	b	103)	d	104)	d	,	b	274)	c	275)	a	276)	a
105)	C	106)	c	107)	b	108)	C	277)	a	278)	a	279)	a	280)	a
109)	a	110)	c	111)	a	112)	C	281)	d	282)	С	283)	С	284)	a
113)	d	114)	a	115)	b	116)		285)	b	286)	d	287)	b	288)	d
117)	a	118)	ď	119)	C	120)		289)	C	290)	b	291)	b	292)	С
121)	d	122)	C	123)	b	124)		293)	b	294)	d	295)	С	296)	b
125)	b	126)	d	127)	d	128)		297)	С	298)	a	299)	a	300)	a
129)	a	130)	b	131)	a	132)	C	_	C	302)	a	303)	d	304)	a
133)	a	134)	c	135)	b	136)		305)	b	306)	a	307)	d	308)	b
137)	b	138)	b	139)	d	140)		309)	a	310)	a	311)	C	312)	d
141)	d	142)	c	143)	d	144)		313)	C	314)	C	315)	b	316)	C
145)	a	146)	b	147)	d	148)		317)	d	318)	d	319)	b	320)	b
149)	c	150)	d	151)	b	152)		321)	b	322)	d	323)	C	324)	C
153)	b	154)	a	155)	a	156)		325)	d	326)	b	327)	b	328)	b
157)	С	158)	d	159)	a	160)		329)	d	330)	C	331)	C	332)	b
161)	a	162)	d	163)	a	164)		333)	С	334)	a	335)	b	336)	d
165)	a	166)	a	167)	a	168)		337)	C	338)	C	339)	b	340)	d
169)	b	170)	С	171)	С	172)	С	341)	С	342)	b	343)	d	344)	d

349) 353)	b b	346) 350)	d b	347) 351)	b d	348)	c	
353)		350)	b	351)	d	252)	1.	
_	a			001,	u	352)	b	
357)	d	354)	a	355)	d	356)	d	
	a	358)	b	359)	c	360)	d	
361)	d	362)	d	363)	d	364)	a	
365)	a	366)	a	367)	a	368)	С	
_	b	370)	a	371)	c	372)	b	
373)	c	374)	d	375)	b	376)	d	
377)	c	378)	d	379)	b	380)	b	
381)	c	382)	d	383)	b	384)	b	
385)	c	386)	a	387)	b	388)	С	
389)	d	390)	d	391)	c	392)	a	
393)	c	394)	c	395)	d	396)	a	A . Y
397)	a	398)	d	399)	c	400)	a	
_	d	402)	b	403)	d	404)	С	
_	d	406)	b	407)	a	408)	b	
-	c	410)	b	411)	a	412)	a	
413)	d	414)	b	415)	d	416)	С	
417)	a	418)	c	419)	С	420)	a	
421)	c	422)	a	423)	a	424)	С	
425)	c	426)	b	427)	С	428)	b	
429)	d	430)	d	431)	a	432)	С	
433)	d	434)	b	435)	a	436)	С	
437)	b	438)	a	439)	d	440)	d	G. K
441)	c	442)	a	443)	a	444)	a	
445)	d	446)	a	447)	d	448)	a	<i>&gt;</i>
449)	d	450)	d	451)	a	452)	d	
<b>453)</b>	c	454)	c	455)	c	456)	d	
457)	b	458)	d	459)	d	460)	d	
,	b	462) 466)	c	463)	d	464) 468)	b	
465)	a	466)	d	467)	a	468)	b	
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# **CELL THE UNIT OF LIFE**

#### **BIOLOGY**

# : HINTS AND SOLUTIONS :

# 1 **(b)**

Nucleosome is sub-microscopic sub-unit of chromatin which is formed by wrapping of DNA over a core of histone proteins. The term was coined by Oudet et.al..., (1975). It is oblate structure with a length of 10nm and a thickness of 5-5.7nm. Its core is called nu-body. The latter is formed of four pairs of histone molecules  $H_2$ , A,  $H_2B$ ,  $H_3$  and  $H_4$ . DNA makes 1.75 turns over the octamer to form a nucleosome. Two adjacent nucleosomes are connected by a short segment of unboud DNA called linker DNA. A fifth type of histone called  $H_1$  is attached over the linker DNA. Nucleosomes appear as 'beads-on-string' in the chromosomes under electron microscope.

2 **(c)** 

In 1953, **James Watson** and **Francis Crick** suggested that in a DNA molecule there are two polynucleotide chains arranged **antiparallel** or in opposite directions.

3 **(a)** 

Centrosome is an organelle containing two cylindrical structures called centrioles and occurs in most algal cells (except red algae) and most animal cells. They are absent in prokaryotes, red algae, yeast, gymnosperms and angiosperms and some non-flagellated or non-ciliated protozoans.

4 **(d)** 

There are two major classes of membrane transport proteins carrier proteins and channel proteins. Carrier proteins involved with active as well as passive transport of ions or solutes while channel proteins are involved only with passive transport.

5 (d)

Normally, the primary constriction is known as kinetochore. In some cases, chromosome contains non-staining secondary constriction called satellite

6 **(d)** 

The ciliary microtubules are made up of tubulin. The two subfibres A and B are composed of  $\alpha$  and  $\beta$  tubulin having mol. Wt. 56,000 and 58,000

respectively.

**(b)** 

On the inner side of the thylakoid membranes of chloroplasts are present a paracrystalline array of particles ( $20 \times 10$  nm); these were called quantosomes by Park and Pon (1963).

**(b**)

Glyoxysomes were reported from the endosperm of germinating seeds, rich in fatty acids, by **Beevers** (1969). They serve as enzymatic site for reactions including the conversion of stored fatty acids to carbohydrate. Therefore, glyoxysomes will be present in endosperm of castor but not in endosperm of wheat, which is carbohydrate rich.

9 **(d)** 

Nucleolus, ribosomes and centrioles are nonmembranous cell organelles.

10 **(d)** 

Single stranded DNA virus: Bacteriophage  $\phi \times 174$ , coliphage S 13, bacteriophage M13.

11 **(b)** 

Besides DNA, a mitochondrion has RNA and its ribosomes also. Thus, a complete protein synthesising machinery is present in mitochondria. The ribosomes of mitochondria are small, *i. e.*, 55-60 S type, with a large subunit of 40 S and a small subunit of 30 S. The large subunit contain 16-17 S and 5S *r*RNA and the small subunit 12-13 S *r*RNA.

12 **(a)** 

Microtubules are electron microscopic structures found only in the eukaryotic cellular structures like cilia, flagella, centriole, etc. The wall of microtubule is 50Å thick, which is formed of 13 parallel prototubules.

13 **(d)** 

Ribosomes are granular structures, first observed under electron microscope as dense particles by George Palade (1953)

14 **(c)** 

Middle lamella is a thin binding layer between the cell wall of adjacent plant cells. It is chemically formed of pectates of calcium and magnesium. It

is present towards outside of primary wall.

# 15 **(c)**

Rough Endoplasmic Reticulum (RER) differs from Smooth Endoplasmic Reticulum (SER) due to presence of ribosomes. Some other difference are as follows:

Character	SER	RER	
Origin	Formed from RER by removal of ribosome	Formed from nuclear membrane with attachment of ribosomes	
Position	Present near the plasmalemma	Present near the nucleus	
Occurrence	Lipid forming cell adipocytes, Leydig's cell of testis, adrenal cortical cells	Protein synthesizing cell pancreatic cell, goblet cell, plasma cell, Nissl's granules	
Component	Formed of tubules	Formed of cisternae.	
Function	Synthesis of fat, glycogenolysis, detoxification of hepatocytes	Protein and glycoprotein synthesis	

# 16 **(a)**

A widely accepted, improved model of cell membrane is fluid mosaic model

# 17 **(c)**

The **centrioles** appear as two cylindrical structures. They are formed of microtubules. In higher animals, they form the mitotic pole, *ie*, they are involved in formation of spindle.

# 18 **(b)**

A-Outer membrane, B-Inner membrane, C-Granum, D-Thylakoid, E-Stroma lamella and F-Stroma

# 19 **(b)**

Ribosomes are the site of protein synthesis, also called proteins factories. In testes, ovary and adrenal cortex, SER has a role in the synthesis of steroid hormones.

# 20 **(b)**

The back bone of RNA is made up of ribose sugar (5-carbon), whereas DNA consists of deoxyribose sugar.

#### 21 **(a)**

Chemiosmotic theory of ATP synthesis in the chloroplasts and mitochondria is based on proton gradient.

# 22 **(a)**

In prokaryotes, ribosome attach to the 5' end of mRNA as soon as transcription begins. A bunch of ribosome moves along a single mRNA molecule adding 15 amino acids/second to the polypeptide chain, almost the same speed at which RNA polymerase transcribes the mRNA.

# 23 **(d)**

In eukaryotic cell, plasmodesma is lined by plasma membrane. It encloses tubular extension of endoplasmic reticulum called desmotubule

# 24 **(d)**

I, II, III and IV

# 25 **(b)**

Endoplasmic Reticulum is a network of interconnected cisternae, tubules and vesicles present in cytoplasm. Depending on presence or absence of ribosomes it is of two types-

- (i) **Rough ER**: It has ribosomes attached to its surface by ribophorin
- (ii) Smooth ER: It does not have ribosomes.

### 26 **(d)**

A cilium has the appearance of a sharp-pointed straight or curved hair that projects  $5\text{-}10\mu\text{m}$ . Many cilia often project from a single cell. The cilium moves forward with a sudden rapid whiplike stroke 10-20 times per second than it moves backward slowly to its original position.

## 27 (a)

DNA polymerase enzyme was discovered by **Kornberg** in 1957 in *E. coli*. There are three polymerases present in *E. coli* namely, polymerase-I, polymerase-II, polymerase-III.

#### 28 (d

Plant cells possess cell wall, plastids and large central vacuole.

Schwan (1839), a British Zoologist, studies different types of animal cells and reported that cells had a thin outer layer. Which is today known as the 'plasma membrane'. Based on his studies on plant tissues, he also concluded that the presence of a cell wall is a unique character of the plant cells. On the basis of this, Schwann proposed the hypothesis that the bodies of animals and plants are composed of cells and its products Scheiden and Schwann together formulated the cell theory. This theory however, did not explain as to how new cells were formed. Rudolf Virchow (1855) first explained that cells gets divided and new cells are formed from pre-existing cells (*Omnis cellula-e-cellula*)

He modified the hypothesis and Schwann to give

the cell theory a final shape. *Cell theory as understood today is* 

- (i) All living organism are composed of cells and products of cells
- (ii) All cells arise from pre-existing cells
- 29 **(d)**

All the statements are correct

30 **(d)** 

Ribosomes are naked ribonucleoprotein protoplasmic particles in which a covering membrane is absent. The ribosomes are of two types, i.e., cytoplasmic and organelle.

The organelle ribosomes are found in plastids and mitochondria. The cytoplasmic ribosomes may remain free in the cytoplasmic matrix or attached to the cytosolic surface of ER with the help of SRP protein.

The bound ribosomes, generally transfer their proteins to cisternae of the ER for their transport to other parts, both inside and outside the cell

31 **(c)** 

In prokaryotes, a nucleus is absent but nucleoid is found which is equivalent to a single chromosome 40 or prochromosome

32 **(c)** 

In a DNA molecule, a complete line measures 34Å (3.4 nm) with a distance of 3.4Å (0.34nm) between two successive base pairs.

33 **(c)** 

J D Watson and F H C Crick (1953) showed that DNA has a double helical structure with two polynucleotide chains connected by hydrogen bonds and running in opposite directions (antiparallel). The antiparallel strands of a DNA molecule means that the phosphate groups at the start of two DNA strands are in opposite position (pole).

34 **(b)** 

Steps of Gram's staining technique

- (i) Staining with weak alkaline solution of crystal violet
- (ii) Treatment with 0.5% iodine solution
- (iii) Washing with water
- (iv) Treatment with absolute alcohol/acetone

35 **(a)** 

In eukaryotes, DNA is tightly bound to histones which form a DNA protein particle called **nucleosome**.

36 **(c)** 

The ability to distinguish different neighbouring cells is important for organism's function

Glycolipids are lipids with attached carbohydrate, which acts as recognition sites during cell-cell interaction, as well as sites of attachment in a tissue

Glycoproteins are often integral membrane proteins and are also important for cell recognition

37 **(b)** 

DNA multiplication or duplication of DNA takes place by **replication**. It takes place during S-phase of interphase in cell-cycle.

38 **(c)** 

70 S ribosomes are found in prokaryotes, *i. e.*, bacteria and blue green algae. The 70 S ribosomes have 2 subunits, *i. e.*, 50 S and 30 S. The ribosomes of mitochondria are small, *i. e.*, 55-60 S type, which are comparable to 70 S than 80 S type.

39 **(b**)

In protoplasm, fat store in the form of **triglycerides**. Polypeptides, polysaccharides and nucleoside are proteins, carbohydrates ad nucleic acid, respectively.

40 **(a)** 

Each spindle is a bipolar fibrous structure composed mainly of microtubules. The spindle fibres are mainly composed of tubulin protein.

41 **(b)** 

Glycocalyx (mucilage sheath) of a bacterial cell may occur in the form of a loose sheath called I. Slime layer or it may be thick and tough called II. Capsule

42 **(b)** 

Rough endoplasmic reticulum contains ribosomes on their surface, which are the site for protein synthesis by the processes of translation in cytoplasm.

43 **(c)** 

Small cells have a large surface area per volume ratio as compared to large cells.

44 (c)

Unicellular organisms are capable of (i) independent existence, (ii) performing the essential functions of life. Anything less than a complete structure of a cell do not ensure independent living. Hence, cell is the fundamental structural and functional unit of all living organisms

45 **(b)** 

Basic fuchsin is used by Feulgen to stain DNA.

46 **(a)** 

Out of A-T-, G-C pairing, bases of DNA may exist in

alternate valency state owing to arrangement called tautomerisational mutation. It involves presence of tautomeric forms of nitrogen bases, *e. g.*, imino tautomer instead of amino group (*i. e.*, cytosine-adenine) or enol group instead of keto group (*i. e.*, thymine-guanine).

# 47 **(b)**

Cell is a unit of structure and function of an organism. Term 'Cell' was coined by **Robert Hooke** in 1665.

48 **(d)** 

Okazaki fragments are produced during DNA synthesis.

49 **(d)** 

Cellulose  $(C_6H_{10}O_5)_n$  is the most abundant organic polymer. It is a polysaccharide and consists of long unbranched chains of glucose residues linked by  $\beta$ , 1-4 glycosidic bonds.

50 **(b)** 

Motality of eukaryotic flagella is dependent upon ATPase activity. Enzyme **asconic dynein** catalyses ATP activity.

51 **(d)** 

During DNA replication, there occur a simultaneous continuous synthesis of DNA at both the strands of template in  $5' \rightarrow 3'$  direction of newly synthesised strand.

**Okazaki** *et. al*, (1968) suggested that it is only one strand, which shows such a continuous replication (called leading strand), while other strand replicates in a discontinuous manner, *i. e.*, synthesises short fragments called **Okazaki fragments**. This discontinuous strand is called lagging strand.

52 **(d)** 

According to Chargaff's rule, in DNA, the proportion of adenine always equals to that of thymine and proportion of guanine always equal to that of cytosine, *i. e.*, A=T and G=C. Thus, in a DNA, if guanine is 20%, cytosine also will be 20%. So, both adenine and thymine together will be 60%, *i. e.*, 30% adenine and 30% thymine.

53 **(b)** 

Protoplasm is a complex, granular, elastic viscous, colourless fluid-like substance, which is selectively permeable.

J Huxley defined it as 'Physical basis of life'. Dujardin discovered it and called 'Sarcode'. Purkinje renamed it as Protoplasm.

54 **(a)** 

Antony von Leeuwenhoek first saw and described | 65

a living cell. Robert Brown later discovered the nucleus

55 **(c)** 

Primary lysosomes are formed either directly from ER (endoplasmic reticulum) of indirectly from Golgi complex. Generally, hydrolytic enzymes are synthesised first by ribosomes and then transferred to ER. From ER, these are conveyed to Golgi complex through blebbing. Golgi complex then gives birth to lysosomes through blebbing in itself.

56 **(c)** 

Bacteriophage experiment was conducted by Hershey and Chase, (1952). They selected  $T_2$  type phages for experimentation. From this experiment, they conclude that only DNA (and not proteins) pass from one generation to another.

57 **(b**)

In eukaryotic cells, DNA accommodated by supercoiling in nucleosomes.

58 **(a)** 

The bases in DNA can interact *via* hydrogen bonds. This base pairing stabilises the three dimensional structure of DNA (*i. e.*, diameter of DNA also).

59 **(d)** 

Nucleic acids are of two types, *i. e.*, DNA and RNA. RNA. DNA contains deoxyribose sugar (5 carbon), while RNA contains ribose sugar (5 carbon).

60 **(c)** 

Kingdom-Monera have prokaryotic organisation, *E. coli* is a prokaryote and *paramecium* is a eukaryote

61 **(b)** 

In prokaryotic cell, DNA is naked, that is, without histones. DNA is usually circular. In addition to the genomic DNA, many bacteria have small circular DNA outside the genomic DNA. These are called plasmids

62 **(b**)

Golgi body originates from endoplasmic reticulum.

64 **(a)** 

In bacteria (prokaryote), on the plasma membrane generally at mid point, there are present some circular coiled bodies called **mesosomes**, which contain respiratory enzymes like oxidases, dehydrogenase and hence, they help in respiration.

65 **(d)** 

A biomembrane consist of lipids (20-79%) proteins (20-70%), carbohydrates (1-5%) and water (20%)

The lipid molecules are amphiatic or amphipathic, that is, they possess both polar hydrophilic (water loving) and non-polar hydrophobic (water repelling) ends

66 **(b)** 

The **microfilaments** are formed mainly of protein actin. They have a role in cell motion, intracellular movements, changes in cell shape, cleavage and muscle contraction.

67 **(c)** 

Viruses are an exception to cell theory. Viruses are acellular and do not have a cellular machinery. Even then they are considered to be organisms

68 **(d)** 

Cell membrane (plasmalemma) is composed of proteins, lipids and some amount of carbohydrate. Membrane lipid is primarily phospholipid. It contain both polar and non-polar portion.

69 **(a)** 

Quantasomes are the photosynthetic units present in the thylakoids of chloroplast. Each of the quantasomes contain about 250-300 chlorophyll molecules.

70 **(b)** 

The chemical substances found most abundantly in the middle lamella are released into the phragmoplast by Golgi complex. The Golgi complex synthesises polysaccharides which bring about formation of a cell plate between daughter nuclei during cytokinesis.

71 **(c)** 

According to fluid mosaic model, proteins cannot undergo flip-flop movements in the lipid bilayer.

72 **(b)** 

Enzyme **DNA ligase** joins the Okazaki fragments in correct sequence, during DNA replication.

73 **(b)** 

Lysosomes are the single membrane bound cell organelles, which contain hydrolytic enzymes. These are also known as suicidal bags.

74 **(d)** 

Unicellular organisms are capable of (i) independent existence, (ii) performing the essential functions of life. Anything less than a complete structure of a cell do not ensure independent living. Hence, cell is the fundamental structural and functional unit of all living

organisms

75 **(c)** 

A mitochondria that has its outer membrane removed is called mitoplast.

76 **(b)** 

The actual values of sedimentation coefficients of eukaryotic ribosomes is 79-80S in fungi and 80S in mammals. The sedimentation coefficient of two subunits are 40S (small) and 60S (large)

77 **(d)** 

Cell membrane is composed of lipids mainly. Later biochemical investigation clearly revealed that the cell membranes also possess protein and carbohydrate

78 **(a)** 

Sigma factor is related to RNA polymerase.

79 **(c** 

The figures of cork cells as seen by Robert Hooke were published in the book *Micrographia* 

80 **(a)** 

Robert Hooke coined the term 'cell' (1665). He thought about the cells, as something similar to veins and arteries of animals, and are filled with juices in living plants.

81 **(a)** 

Nucleolus is one of the most important site of RNA synthesis. The RNA synthesised by it is rRNA. Which comprises about 80% of total RNA content of the cell.

82 **(b)** 

Plasmalemma is also called call membrane or biomembrane that does not contain RNA.

83 **(a)** 

A-Telocentric chromosome, B-Acrocentric chromosome, C-Submetacentric chromosome, D-Metacentric chromosome

84 (d)

Prokaryotes are generally smaller and differ from eukaryotic cells in terms of structural elements and genetic processes,

*e. g.*, bacteria, blue-green algae, mycoplasma, etc. Unlike eukaryotes, prokaryotes lack a true nucleus, a nuclear membrane and the membrane bound organelles (mitochondria, chloroplast, Golgi bodies, ER).

Ribosomes are 70 S type in prokaryotes, while it is 80 S in eukaryotes although 70 S type of ribosomes are found in mitochondria and chloroplast of eukaryotic cell.

85 **(c)** 

Schleiden (1838) proposed a hypothesis that cell

is the structural and functional unit of life.

86 **(d)** 

In DNA molecule, instead of **uracil**, **thymine** is present. Uracil is present in RNA molecule.

87 **(d)** 

Prosthetic groups are organic compounds and are distinguished from other co-factors (non-protein constituents bound to the enzymes) in that they are tightly bound to the apoenzyme (protein portion of the enzymes). For example, in peroxidase and catalase, which catalyze the breakdown of  $\rm H_2O_2$  to  $\rm H_2O$  and  $\rm O_2$ , haeme is the prosthetic group and it is the part of active site of the enzyme.

88 **(d)** 

Some prokaryotes like photosynthetic bacteria and blue-green algae posses small membrane lined chromatophores, which are similar to but chemically simpler than the chlorophyll of plants.

89 **(a)** 

Heterogenous nuclear RNA (hn RNA) undergo two additional processing known as **capping** and **tailing**. In **capping** an unusual nucleotide (methyl guanosine triphosphate) is added to the 5' end of hnRNA. In **tailing**, adenylate residues (200-300) are added a 3' end in template independent manner.

In **splicing**, introns are removed and exons are joined in a definite order.

90 **(c)**In prokaryotes, an organelle like the one in eukaryotic cells is ribosomes

91 (c)

*t*RNA is synthesised in nucleus and transfers to cytoplasm. It keeps up amino acid to its CCA 3' end and transfers it to ribosome during translation process.

92 **(b)** 

Protoplasm of a cell is called protoplast

93 **(a)** 

Ribosomes are large non-membranous RNA protein complexes, which are necessary for protein synthesis.

94 **(a)** 

Structurally, the mitochondria is bounded by two membranes, *i. e.*, the outer and the inner membrane, separated by a space called outer chamber or inter membrane space. The inner membrane is thrown up into a series of folds called cristae.

Bacterial cell envelope consists of three components glycocalyx, cell wall and cell membrane

**Glycocalyx** It is the outermert mucilage layer of the cell envelope

Cell Wall It is rigid solid covering, which provides shape and structural support to the cell. Cell wall lies between plasma membrane and glycocalyx Plasma/Cell Membrane It is selectively permeable covering of the cytoplasm that forms the innermost components of cell envelope

96 **(a)** 

(i) Ostrich egg –  $170 \times 150 \,\mu m$ 

(ii) Mycoplasma – 01 – 0.5 μm

(iii) Bacteria – 3 - 5 μm

(iv) Human RBCs – 7 μm

So, the arrangement in ascending order is  $\text{Mycoplasma} \to \text{Bacteria} \to \text{Human RBCs} \to \text{Ostrich} \\ \text{egg}$ 

97 **(d)** 

A eukaryotic cell is the one which has an organised nucleus and several membrane covered cell organelles.

Except Monera, the cells of all other kingdoms have eukaryotic organisation

98 **(a)** 

DNA ligase joins DNA fragments.

99 **(b**)

Each species has a characteristic content of DNA, which is constant in all the individuals of that species and has thus been called the **C-value**. Eukaryotes vary greatly in DNA content but always contain much more DNA than prokaryotes. Lower eukaryotes have less DNA such as nematode *Caenorhabditis elegans*, which has only 20 times more DNA then  $E.\ coli$  or the Drosophila, which has 40 times more DNA (ie., 0.18 pg). Man has about  $3.2 \times 10^9$  bp of DNA per haploid genome. This huge variation in C-value between species is called **C-value paradox**.

100 (c)

In fluid mosaic model of plasma membrane, phospholipids form a bimolecular layer in the middle part.

101 (a)

According to Watson and Crick's DNA model, DNA exists as double helix in which two polynucleotide chains are coiled about one another in a spiral way (a right handed spiral). The base pairs in DNA are stacked 3.4Å apart with 10 base pairs in

a turn (360°) on the double helix. Therefore, if the length of DNA has 45,000 base pairs, DNA molecule will take 4,500 complete turns.

#### 102 **(b)**

One turn of helix measures 34Å. It contains 10 base pairs placed at regular interval of 3.4Å.

#### 103 (d)

Plastids are mainly of two types:

- (i) Coloured (including chromoplasts containing pigments other than chlorophyll and chloroplast containing green pigment chlorophyll).
- (ii) Leucoplasts, which store reserve food material, these are devoid of any pigment and may be carbohydrate storing amyloplast, lipid storing elaioplast or protein storing proteinoplast (aleuroplast).

# 104 (d)

The Watson and Crick model shows that DNA is a double helix with deoxyribose sugar-phosphate back bone on the outside and paired bases on the inside. The planes of the bases are perpendicular to the helix axis. The planes of sugars are nearly right angles to those of the bases.

# 105 **(c)**

RNA has two purines (adenine and guanine) and two pyrimidines (uracil and cytosine) bases. Thymine is not present in RNA, instead of it, uracil is present.

# 106 **(c)**

A-Plasma membrane, B-Interdoublet bridge, C-Central microtubule and D-Radial spoke

# 107 **(b)**

The lysosomes are bound by a single unit membrane of 75Å. The peroxisomes are also surrounded by a single unit membrane of about 60Å thickness. The mitochondria is surrounded by double layered membrane.

#### 108 (c)

Red colour of tomato is due to presence of lycopene pigment.

# 109 (a)

DNA has deoxyribose pentose sugar and four nitrogenous bases, *i. e.*, adenine (A), guanine (G), both purines and cytosine(C), thymine (T) both pyrimidines. While, RNA has ribose pentose sugar and four nitrogenous bases as in DNA except uracil (U) in place of thymine.

#### 110 (c)

- (i) The structure replicates during mitosis and generates the spindle L
- (ii) Major site for synthesis of lipid B

- (iii) Power house of the cell H
- (iv) Store house of digestive enzyme J
- (v) Increase the surface area for the absorption materials N
- (vi) Site of glycolysis F
- (vii) Site for active ribosomal RNA synthesis D

### 111 (a)

Cell membrane was discovered by Schwann (1838) but it was named by Nageli and Cramer (1855)

# 112 (c)

Vacuole is a single membrane bound space in plant cell. It contains cell sap. The cell sap have minerals dissolved in water. It also contains a water soluble pigment anthocyanin. DNA is absent here.

### 113 (d)

The primary cell wall contains many small openings or pores situated in primary pit fields. The cytoplasm of adjacent cells communicates through the pores by means of cytoplasmic bridges called **plasmodesmata**. The plasmodesmata permit circulation of fluids and passage of solutes between cells.

# 114 (a)

A growing cell undergoes a cell cycle that consist essentially of two periods interphase and mitotic phase. Interphase is the period which cells prepare for cell division by synthesising RNA and protein (in  $G_1$  and  $G_2$  — phase) and DNA (in S — phase). Thus, if cell has twice as much DNA as in a normal functional cell, it means that the cell is preparing to divide.

# 115 **(b)**

Within the nucleus, DNA is organised along with proteins into material called **chromatin** and thick condensed chromatin is called chromosome.

#### 116 (d)

Ultra violet rays are high energy radiation, which breaks hydrogen bonds between DNA strands.

# 117 **(a)**

Double membranes are absent in lysosomes. They are enclosed by lipoproteinaceous unit membrane. Lysosome is called 'suicidal bag' of the cell due to presence of hydrolytic enzymes.

# 118 (d)

Plasmodesmata (singular-plasmodesma) are cytoplasmic bridges between adjacent plant cells. Various substances can pass from one cell to another through plasmodesmata. This term is given by Strasburger in 1901.

## 119 (c)

Pilli are not involved in locomotion. Actually, pilli are longer, fewer and thicker tubular outgrowths, which develop in response to F<sup>+</sup> or fertility factor in gram negative bacteria

# 120 **(b)**

Endoplasmic reticulum consists of complex membranous system in the cytoplasm of eukaryotic cells. The ER having ribosomes on its surface is called Rough Endoplasmic Reticulum while the ER without ribosomes is called smooth ER.

# 121 **(d)**

There are found total five nitrogenous bases in nucleic acids. Out of these adenine, guanine (purines) and **cytosine**, **thymine** (pyrimidines) are present in DNA, while RNA contains uracil in place of thymine (both pyrimidines) along with rest 3 similar to DNA.

# 122 **(c)**

Magnesium is required in united ribosomal subunits, in leaves, growing areas of root and stem protein synthesis hence, withdrawn from ageing.

# 123 **(b)**

Study of form, structure and composition of cells is called Cytology

#### 124 **(c)**

Lysosomes are the organelles which contain acid hydrolases. All the enzymes do not occur in the same lysosome but there are different sets of enzymes in different types of lysosomes.

#### 125 **(b)**

The smooth endoplasmic reticulum produces nearly all of the lipids required for the elaboration of new cell membranes, including both phospholipids and cholesterol. The major phospholipid is made up of phosphatidylcholine also called lecithin.

Lecithin maintains continuity between the water and lipid phases inside and outside the cell.

#### 126 (d)

The cytoplasm of all eukaryotic cells is crisscrossed by a network of protein fibres that support the shape of the cell and anchor organelles to fixed locations. It is a dynamic system with three types of fibres – actin filaments, 138 **(b)** microtubule and intermediate filament.

# 128 **(b)**

Plant cell wall is mainly composed of cellulose. Other ingredients lignin, cutin, suberin, silica,

minerals (e.g., iron, calcium, carbonate) waxes, tannins, resins, gum, etc.

# 129 (a)

As per fluid mosaic model of plasma membrane, the cell membrane consists of a highly viscous fluid matrix of two layers phospholipid molecules. Ribosome mainly consists of *r*RNA and protein. Chromosome is made up of DNA and basic proteins, whereas nucleolus mainly consists of rRNA.

#### 130 **(b)**

Endoplasmic reticulum (ER) is a membranous structure extending from nucleus to plasma membrane within the cytoplasm.

#### 131 **(a)**

Pectin is the filler substance of the matrix of eukaryotic cells

# 132 **(c)**

In the nucleus, the chromatin material is found, which is as organisation of DNA and proteins. Mitochondria and chloroplast also possess extrachromosomal DNA, while DNA is absent in peroxisomes.

# 133 (a)

The fluidity of membranes in a plant in cold weather may be maintained by increasing the number of phospholipids with unsaturated hydrocarbon tails.

### 134 (c)

Total number of coils in a DNA molecule=10. We know that total number of nitrogen bases are present in a coil=20 (or 10 pairs). Thus, total number of nitrogenous base is 200. Out of these, 30 are adenine thus, according to Chargaff's rule guanine should be 70 in number.

#### 135 **(b)**

**Cytology or cell biology** is the branch of biology dealing with study of structure and function of a

# 136 **(b)**

M J Schleiden and T Schwann (1838-39) proposed cell theory.

# 137 **(b)**

Pits present in the wall to plant cell helps to produce a protoplasmic continum, called symplast

Ribosomes are chemically composed of RNA and proteins (both occurring approximately in equal proportion). The RNA commonly formed ribosome is rRNA.

## 139 (d)

DNA fragments can be rejoined under the appropriate renaturation conditions by using the enzyme **DNA ligase** to reform the missing phosphodiester linkages in each strand. An exonuclease in an enzyme which degrades nucleic acids from ends, while an endonuclease is an enzyme which degrades nucleic acid by making

# 140 (a)

A - Plasmodesmata

internal cuts.

B - Rough Endoplasmic Reticulum

C – Golgi apparatus

D - Mitochondrion

E - Ribosomes

# 141 **(d)**

Spherosomes are not involved in photorespiration.

#### 142 (c)

Leucoplasts are colourless plastids found in storage organs of plants *e.g.*, Amyloplasr – Store starch Elaioplast – Store fat Proteinoplast – Store protein

#### 143 **(d)**

Cytoskeletal structures maintains the shape of the cell and its extensions, regulate orientation and distribution of cell organelles, intracellular transport and movement of cells

# 144 (a)

Vital staining is the staining technique in which structure of living cells are stained either in *vivo* or *in vitro*. Three most widely used stain for this are janus green B, neutral red and methylene blue.

#### 145 (a)

Mitoplast is not a plastid. It is mitochondria devoid of outer membrane.

# 146 **(b)**

Elaioplast store oil.

# 147 **(d)**

J D Watson and F H C Crick gave double helix model of DNA in 1953 and got Nobel Prize in 1962.

# 148 (a)

The inward transport of molecule is called endocytosis. Phagocytosis is a type of endocytosis whereby certain cells and unicellular oganisms are capable of ingesting and digesting solid material. Pinocytosis is a type of endocytosis whereby cells are capable of ingesting liquid food.

149 **(c)** 

The base ratio A+T/G+C may vary from one species to another, but is constant for a species. It is rarely equal to one end varies between 0.4 and 1.9.

# 150 (d)

Viruses do not have any living characteristic except replication but replication happens only when living cells are available to assist them. Cell theory is not applicable for viruses.

#### 151 **(b)**

**Mitochondria** are small granular or filamentous bodies, called 'power house of the cell' because it is associated with cellular respiration and energy generation of cell. These contain ribosomes which are appromitaly equal to 70 S type.

# 152 (d)

Ribosomes are made up of protein and RNA in about equal amounts.

# 153 **(b)**

Strasburger coined the terms 'cytoplasm' and 'nucleoplasm'.

# 154 (a)

In prokaryotic cell, the genetic material is not organised into nucleus and all the membrane bound organelles (mitochondria, chloroplast, Golgi body, endoplasmic reticulum, lysosomes) are absent. The histone proteins are absent and therefore, the genetic material is not organised into chromatin.

# 155 (a)

Karyotheca or nuclear envelope or nuclear membrane consists of two membranes, *i. e.*, the outer and inner nuclear membranes, which are separated by a perinuclear space and perforated by pores. The outer membrane is continuous with rough endoplasmic reticulum, while the inner membrane surrounds the nucleoplasm.

#### 156 (a)

Protein synthesis is also known as translation. Protein synthesis takes place in ribosomes.

# 157 (c)

Holes in the center of the nuclear pore complex provide the main channel through which water soluble molecules shuttle between the nucleus and cytoplasm. This channel also contains a protein called nucleoplasmin, which faciliatates nucleo-cytoplasm traffic through the pore.

#### 158 (d)

The function of ATP synthase in chloroplast and mitochondria is the same.

159 (a)

Protoplasm denotes the whole of protoplasm

# 160 **(b)**

Prokaryotic cells contain 70S type of ribosomes and double stranded, circular naked DNA without histone proteins, *e. g.*, bacteria.

#### 161 (a)

A-Centromere, B-Satellite, C-Secondary constriction

#### 162 **(d)**

The two strands run antiparallely, i. e., one strand has phosphodiester linkage in  $3' \rightarrow 5'$  direction, while other strands has phosphodiester linkage in 5'→3' direction.

#### 163 (a)

Z-DNA is a double helical are structures of DNA. It is a left-handed double helical structure in which the double helix winds to the left in zig-zag pattern. It has a structure that repeats every 2 base pairs.

#### 164 (a)

The movement of ions is called flux. The inward movement into the cells is influx and the outward movement is efflux.

#### 165 (a)

A-Outer membrane, B-Inner membrane, C-Matrix, D-Inter-membrane space, E-Cristae

# 166 (a)

Centrioles are capable of replication. Centriole replication is coordinated in animals cell with cell division. It occurs in 5 or G<sub>2</sub>-phase

# 167 (a)

B-DNA shows 10 nucleotides per turn (coil) of helix, if there are 20 coils then total number of nucleotides is 200 out of which 120 are adenine (equal amount of thymine). So, the number of guanine (equal amount of cytosine) nucleotides is 176 **(b)** 80. Three hydrogen bonds are present between guanine and cytosine.

Protoplasm is generally found in two states, i.e., peripheral gel like ectoplasm and central sol like endoplasm. Protoplasm shows transformation between sol and gel states is made possible through flocculation or coagulation of protoplasm.

# 169 **(b)**

Nucleolus is a rounded structure present inside nucleus, having rRNA.

#### 170 (c)

The process by which cells loose this specialisation is called dedifferentiation

# 171 (c)

In DNA, the nitrogenous bases are adenine, guanine(purines) and cytosine, thymine (pyrimidines) while RNA contains uracil in place of thymine (both pyrimidines) along with rest three similar to that of DNA.

# 172 (c)

Golgi body is cell organelle, which was first discovered by an Italian neurologist Camillo Golgi (1898) in nerve cells. The main function of Golgi body is secretion, cell plate formation, cell wall formation and acrosome formation during spermatogenesis.

# 173 **(a)**

In prokaryotic cells, the genetic material is not organised into nucleus and all the membrane bound organelles are absent. The histone proteins are absent and therefore, the genetic material is not organised into chromatin

#### 174 (a)

According to Chargaff's rule, the total amount of adenine released is equal to the total amount of thymine and similarly total amount of cytosine is equal to total amount of guanine, i.e., A=T band C=G. It also states that in natural DNAs, the base ratio A/T is close to unity and C/G is also close to unity

(A+C+=T+G). Thus, in the given option, except A+T=C+G, all are correct.

### 175 **(b)**

On the plasma membrane of bacteria generally at mid point, there are present some circular coiled bodies called **mesosomes**. Mesosomes are more prominent in Gram+ve bacteria. Mesosomes receive DNA during conjugation and DNA replication enzyme.

Bacterial cell envelope consists of three components glycocalyx, cell wall and cell membrane

**Glycocalyx** It is the outermert mucilage layer of the cell envelope

**Cell Wall** It is rigid solid covering, which provides shape and structural support to the cell. Cell wall lies between plasma membrane and glycocalyx **Plasma/Cell Membrane** It is selectively permeable covering of the cytoplasm that forms the innermost components of cell envelope

#### 177 (a)

tRNA has amino acid binding site at the 3' end having CCA codon. It looks like clover leaf in two dimensional structure and have anticodon site on anticodon loop.

# 178 **(c)**

**Endoplasmic reticulum** is a network of much branched, elaborate system of membrane bound cavities or lumens extending from nucleus to plasma membrane within the cytoplasm.

# 179 (c)

**Mitochondria** and **chloroplasts** are the autonomous bodies. In these, small circular DNA particles are present which can duplicate and expressed.

# 180 **(d)**

All passive cells like eggs are larger in size. Larger cells have lower surface volume ratio. All active cells are smaller. If larger cells has to remain active, they are either cylindrical in shape or possess several extensions of the cell membrane. Microvilli are one of such developments. They are found in all those cells, which are active in absorption. These also occur in transfer cells found in plants

# 181 **(b)**

Prokaryotic cells are generally smaller and multiply more rapidly than the eukaryotic cells

# 182 **(b)**

Animal cells contains non-membrane bound organelle called centriole, which helps in cell division

### 183 (a)

In prokaryotes, genetic material is basically naked.

In prokaryotes, additional small circular DNA entities called plasmids are present. Plasmids carry additional specific factors like nitrogen fixation, resistance, fertility, etc. DNA present as genetic material is naked and often called genophore, nuclear body or nucleoid

#### 184 **(d)**

Transfer RNA (tRNA) or soluble RNA (sRNA) is the smallest (4S) which constitutes about 15% of the total. tRNA is also called adapter molecule because it helps in transferring amoni acids to ribosomal sites during polypeptide synthesis.

# 185 **(b)**

Protein synthesis takes place in ribosomes, which are attached to surface of endoplasmic reticulum by ribophorin-I and ribophorin-II. About 50 hydrolytic enzymes are found in the lysosome. They include proteases, nucleases, glycosidases, lipases phospholipases, phosphatases and sulphatases. All lysosomal enzymes are acid

hydrolases and optimally active at pH-5.0.

# 186 **(b)**

Endoplasmic reticulum (ER) is of two types on the basis of presence or absence of ribosomes.

**Rough ER**: Ribosomes present, main function is synthesis of proteins.

**Smooth ER**: Ribosomes absent, main functions are lipid metabolism, detoxification.

### 187 **(b)**

Mitochondria is rich in catabolic enzymes.

#### 188 **(b)**

DNA gyrase unwinds the DNA strands during DNA replication.

# 189 **(c)**

Schwan (1839), a British Zoologist, studies different types of animal cells and reported that cells had a thin outer layer. Which is today known as the 'plasma membrane'.

Based on his studies on plant tissues, he also concluded that the presence of a cell wall is a unique character of the plant cells. On the basis of this, Schwann proposed the hypothesis that the bodies of animals and plants are composed of cells and its products.

Schleiden and Schwann together formulated the cell theory. This theory however, did not explain as to how new cells were formed. Rudolf Virchow (1855) first explained that cells gets divided and new cells are formed from pre-existing cells (*Omnis cellula-e-cellula*).

He modified the hypothesis of Schleiden and Schwann to give the cell theory a final shape. *Cell theory as understood today is* 

- (i) All living organism are composed of cells and products of cells
- (ii) All cells arise from pre-existing cells

#### 190 (d)

In eukaryotes, ribosomes are found in chloroplasts and mitochondria. In prokaryotes, ribosomes occur freely in the cytoplasmic matrix In eukaryotic cells, RER possesses ribosomes attached to its membranes Ribosomes occur in all living cells with the exception of mammalian erythrocytes or red blood corpuscles

#### 191 (d)

Cell wall performs a number of functions
Cell wall not only gives shape to the cell and
protects the cell from mechanical damage and
infections, it also helps in cell to cell interaction
and provides barrier to undesirable

macromolecules

# 192 **(c)**

Single membrane cell organelles are known as microbodies *eg*, lysosomes, peroxisomes, glyoxysomes and spherosomes.

#### 193 **(b)**

Middle lamella is a thin binding layer between the cell wall of adjacent plant cell. It is chemically formed of calcium and magnesium pectate.

# 194 (a)

In uniport, molecule moves across a membrane independent of other molecules. In symport, both molecules cross the membrane in the same direction. In antiport, they move in opposite directions.

# 195 **(d)**

Meselson and Stahl (1958) verified the semiconservative nature of DNA replication in a series of elegant experiments using isotopically labelled DNA and a form of isopycnic density gradient centrifugation.

# 196 (a)

Prokaryotes (bacteria and blue-green algae) are the most abundant organisms on earth. A prokaryotic cell does not contain a membrane-bound nucleus. Each prokaryotic cell is surrounded by plasma membrane. There is no subcellular organelles, only infolding of the plasma membrane called mesosomes and ribosomes are present.

#### 197 **(b)**

The chloroplast is double membrane bound organelle, *i. e.*, an outer and an inner membrane with an inter membrane space that is endored by stroma or stromal space. The stroma contains small cylinders in it, called grana. Each granum consists of disc-shaped membranous sacs, called thylakoids.

#### 198 (c)

**Ribosomes** are present in both Protista and Monera. These are concerned with protein synthesis.

# 199 (c)

**Cech** *et al*, discovered ribozyme the RNA molecule having enzymutic properties.

#### 200 **(b)**

In 1850, **Kolliker** for the first time seen mitochondria. Later on, **C Bends** coined the term mitochondria. These are the sites of cellular respiration, oxidative phosphorylation, synthesis

of haeme protein cytochrome, myoglobin, etc.

# 201 (d)

DNA polymerase is used in DNA multiplication or replication.

# 202 (d)

All the given statements are correct

### 203 **(c)**

Polyribosomes are aggregation of several ribosomes held together by a string of *m*RNA

# 204 **(b)**

Prokaryotic ribosome is of 70 S type, which consists of two subunits, a small 30 S subunits and a large 50 S subunit. Eukaryotic ribosome is of 80 S type. It consists of two subunits, a small 40 S subunits and a large 60 S subunit.

# 205 (a)

The plasma membrane consists of glycoproteins. In Golgi bodies, glycosylation of proteins takes place, *i. e.*, addition of carbohydrate to produce glycoproteins.

# 206 **(c)**

The centrosome is present in animals and some lower plants such as dinoflagellates, *Euglena* and *Chlamydomonas*, etc. The term centrosome is applied to a pair of centrioles which is also called diplosome.

# 207 **(a)**

Robert Hooke developed a microscope with which he studied the internal structure of the cell. His work is famous for the study of cork cells

# 208 (c)

The enzyme helicase unwinds the helix (by disrupting H bonds), while topoisomerase breaks and releases tension of strands of DNA.

Topoisomerase also takes part in recombination.

### 209 (d)

Cell wall consists of lignin, hemicellulose, pectin and cellulose.

# 210 **(a)**

**Ribosomes** are ribonucleoprotein particles. These are the site of protein synthesis. Two basic types of ribosomes are –

70 S type (50S+30S): These are found in prokaryotes, mitochondria and chloroplast. 80S type (60S+40S): these are found in cytoplasm of eukaryotes.

#### 211 **(b)**

In plants translocation of organic solutes takes place by phloem.

# 212 **(c)**

Flagella of prokaryotic and eukaryotic cells differ

in micro tubular organisation and type of movement.

# 213 (a)

Endoplasmic reticulum is a network of 60 nm diameter. The surface of rough endoplasmic reticulum is covered by ribosomes. Ribosomes are the site of protein synthesis.

#### 214 **(b)**

Flip-flop movement is rarely found in molecules, whereas it remain absent in protein molecules.

# 215 **(c)**

All statements are correct

#### 216 (d)

In prokaryotic cell, the ribosomes are 70 S type, nucleus and all the membrane bound cell organelles are absent. The genetic material lies in the middle as nucleoid.

# 217 **(a)**

The mechanism of ciliary movement is not completely under stood. It is known that the microtubules behave as sliding filament that move past one another much like the sliding filaments of vertebrate skeletal muscle. The fluxes 225 **(b)** of Ca<sup>2+</sup>across the membrane is not responsible for controlling the organised beating of cilia.

#### 218 **(b)**

Bacterial cells have a chemically complex cell envelope. The cell envelope consists of a tightly bound three-layered structure, ie., the outermost glycocalyx followed by the cell wall and then the plasma membrane. The glycocalyx is made up of sugar and proteins.

# 219 (a)

Cell theory was formulated by Schleiden and Schwann in 1839 in their paper Microscope investigations on the similarity of structure and growth in animals and plants

#### 220 **(b)**

**ER** is involved in modification and routing of newly synthesised proteins to their destinations.

# 221 **(c)**

All cells are enclosed by a thin, film-like liable membrane called the plasma membrane or plasmalemma. The main function of plasma membrane is to regulate the flow of materials into and out of the cell (osmoregulation). The membrane is selectively permeable.

#### 222 **(d)**

**Golgi complexes** or **Golgi bodies** and ER form the endomembranous system of eukaryotic cell. Golgi bodies are made up of various membranous systems, e. g., cisternae, vesicles and vacuoles.

# 223 **(c)**

Mesosome is the extension of plasma membrane into the cytoplasm

It helps in cell wall formation, DNA replication, respiration, secretion processes, increases the surface area of plasma membrane and enzymatic contents. It also helps in cytokinesis. It is generally found in bacterial cells

#### 224 **(b)**

**Solenoid Model** (the supra-nucleosomal structure) explains how the nucleosomes are packed into the 200-300 Å thick nucleofilament of chromatin.

Finch and Klug (1976) found a close packing of nucleosomes to produce a nucleofilament, a fibre 100Å in diameter. The nucleofilaments (chromatin fibre) is further coiled up to a form of solenoid with a diameter of 300-350Å (30 nm). There are about six nucleosomes per turn of the solenoid coils.

DNA strand which is formed continuously in  $5' \rightarrow$ 3' direction is called leading strand and DNA strand, which is formed in small pieces (i.e., Okazaki fragments) of DNA is called lagging strand.

# 226 **(a)**

Dictyosome or Golgi complex is present in higher number in secretary cells. All glandular cells depend upon Golgi complex for concentrating and pouring their secretion to the outside.

#### 227 (d)

Both RNA and ATP contains five carbon sugarribose.

# 228 (a)

In Prokaryotes, if cell wall is present, it possesses muramic acid

#### 229 (d)

Escherichia coli is a Gram (-ve) bacteria. Bacillus *subtilis* is a Gram (+ve) bacteria. Washing of the Gram's stain in Gram (-ve) bacteria is due to high lipid content of the cell wall, which gets dissolved in organic solvents like acetone

# 230 **(a)**

There are large non-membranous RNA protein complexes which are necessary for protein synthesis. There are dense granules of 150 to 200Å diameter (as revealed by electron microscope) and found either in free state or

attached to the outside of cytoplasmic membrane just like that of ER or nuclear membrane, etc, through **ribophorins**.

#### 231 **(b)**

Okazaki *et. Al,* (1968) suggested that during DNA replication only one strand shows a continuous replication (leading strand), while other strand (lagging strand) replicates in a discontinuous manner, *i. e.*, synthesises short fragments called Okazaki fragments. Both the strands synthesise new strand in  $5' \rightarrow 3'$  direction (of new strand).

# 232 **(a)**

In eukaryotic cells, thylakoids, it present, are grouped inside the chloroplasts instead of floating freely in cytoplasm

# 233 **(c)**

On rough endoplasmic reticulum, the ribosomes are attached to the surface by ribophorin-I and ribophorin-II. The ribosomes are meant for protein synthesis.

### 234 **(b)**

Adenine+Ribose $\rightarrow$ Adenosine Adenosine+ $H_3PO_4 \rightarrow$ Adenylic acid. (Adenosine

monophosphate).

# 235 **(c)**

DNA ligase is an enzyme used to joint the DNA fragments. This enzyme catalyses the formation of a covalent bond between adjacent 5' – P and 3' – OH termini in a broken polynucleotide strands of ds-DNA.

#### 236 (a)

Golgi bodies are helpful in transportation of different substances and transformation of membranes of one type into another. Golgi bodies form acrosome during spermatogenesis, also take part in the formation of a number of products from glycoprotein, complex heteropolysaccharides.

# 237 **(b)**

The inner membrane of mitochondria possess finger like projections called cristae. Cristae bear racket or club-shaped structures called oxisomes or  $F_1$ -particles. Each oxisome has a spherical head subtended by a stalk and a base  $(F_0)$ .

# 238 **(a)**

Pilli are not involved in locomotion. Actually, pilli are longer, fewer and thicker tubular outgrowths, which develop in response to  $F^+$  or fertility factor in gram negative bacteria

239 **(a)** 

In chloroplast, **grana** possess green photosynthetic pigment chlorophyll.

# 240 **(b)**

A-Cisternae, B-Vesicle, C-trans face and D-cis face

#### 241 **(a)**

DNA is a polymer of nucleotides, so nucleotide is the ultimate unit of DNA.

#### 242 (d)

Acid and heat both make DNA denatured.

# 243 (a)

Nucleic acids are made up of pentose sugar, nitrogenous bases and phosphoric acids. There are two types of nucleic acid, *i. e.*, DNA and RNA. DNA contains deoxyribose sugar, while RNA contains ribose sugar.

# 244 (d)

- (a) Helicase Unwinds the double helix
- (b) DNA polymerase-I Erases primer and fill gaps
- (c) DNA polymerase-II Synthesises DNA
- (d) **Primase** Synthesises RNA primers

### 245 **(b)**

**Cystolith** is a mass of calcium carbonate, occasionally of silica, formed on ingrowths of epidermal cell walls in some plants.

# 246 (c)

Cell membrane transported large quantity of micromolecules, macromolecules and food particles. The endocytosis is of two types, *i. e.*, pinocytosis (intake of fluid) and phagocytosis (ingestion of large particles). In exocytosis, the exotic vesicles perform bulk transport outwardly.

# 247 (d)

Adenosine monophosphate (AMP), ADP and ATP are the nucleotides of RNA due to the presence of ribose sugar along with nitrogenous base adenine and  $PO_4^{-3}$ . The nucleotides of DNA are deoxyadenosine monophosphate (d-AMP), d-GMP, d-CMP and d-TMP.

# 248 **(a)**

**Smooth Endoplasmic Reticulum** (SER) has no ribosomal association. SER is the site of lipids and steroid hormone synthesis.

# 249 **(b)**

Nuclear membrane with pores separates nucleus from surrounding cytoplasm.

#### 250 (a)

The Okazaki fragments in DNA chain growth polymerise in the 5'-3' direction and explain 3'→5' DNA replication.

# 251 (c)

Mitochondrion possesses highest number of enzymes.

252 **(c)** 

In eukaryotic cell, a cell wall can have upto three parts-middle lamella, primary wall and secondary wall

253 **(d)** 

Chromatin is composed of nucleosome which contains eight histone molecule around which DNA is wound. Some portion of chromatin takes darker stain during interphase called heterochromatin while the portion which take lighter stain are called euchromatin.

254 **(c)** 

Enzyme catalase is found in peroxisome.

255 (d)

Vacuoles are separated from cytoplasm by a membrane called tonoplast

256 **(b)** 

I. Cells that have membrane bound nuclei are called eukaryotic cells

II. In both animal cells and plant cells, cytoplasm is the main arena of cellular activities

III. Cells that lacks a membrane bound nucleus are called prokaryotic cells

257 **(d)** 

The nitrogenous bases are of two types, *i.e.*, purine and pyrimidine.

Purines are heterocyclic and two ring compounds, *e. g.*, adenine, guanine.

Pyrimidines are single ring compounds, *e. g.*, thymine, cytosine, uracil.

258 (a)

**F** Griffith discovered the phenomenon of transformation.

259 **(b)** 

A combination of **nitrogen** base (purine/pyrimidine) with a pentose sugar (deoxyribose/ribose) in known as nucleoside.

260 (a)

The membrane potential of a cell favours the movement of cations into the cell.

261 **(b)** 

The prokaryotic cells lack nucleus, membrane bounded cell organelles (like chloroplast, mitochondria, ER, Golgi body, etc). The respiratory enzymes are present in cell membrane.

262 **(b)** 

Histones are rich in the basic amino acidsarginine and lysine but completely lack

tryptophan. They are very highly modified proteins, the modifications include acetylation, methylation and phosphorylation.

263 (c)

Centrioles are present in animals, but absent in plants

264 **(c)** 

Purine ring possesses nitrogen at 1, 3, 7 and 9 position.

265 **(b)** 

Monosaccharides area simplest sugars and can be triose, tetrose, pentose, hexose, heptose, heptose for 3, 4, 5, 6 and 7 C-atom containing sugar respectively.

Triose: Glyceraldehyde, dihydroxyacetone

**Tetrose:** Erythrose, threose

Pentose: Ribose, deoxyribose, ribulose

Hexose: Glucose, fructose, mannose, galactose

266 **(d)** 

Lysosomes, glyoxysome and spherosomes are single membrane bound cell organelles.

267 **(c)** 

DNA does not directly participate in protein synthesis.

268 **(a)** 

**Benda** (1897) gave the term **'mitochondria'** after **Richard Altmann** (1894) who described them as **'bioplasts'**.

269 (a)

Mitochondria is bound by two highly specialised membranes. The inner membrane is impermeable and highly convoluted, forming a series of infoldings known as cristae, in the matrix space.

270 **(a)** 

Leucoplasts are of three types:

- (i) Elaiopasts which store facts
- (ii) Amyloplasts which store carbohydrates
- (iii) Aleuroplasts which store proteins.

271 (d)

The Golgi complex functions primarily as a processing plant where proteins newly synthesized in endoplasmic reticulum are modified in specific ways. It is primarily associted with secretory activities of the cell.

272 **(b)** 

During maturation of sperm, the acrosome is formed by the Golgi apparatus.

# 273 **(b)**

Thylakoid space is present only ion chloroplasts. The inner membrane of mitochondria folded to form cristae.

#### 274 **(c)**

Golgi apparatus is present in all eukaryotic cells. These are absent in prokaryotic cells, *e. g.*, bacteria and blue-green algae.

#### 275 (a)

Organisation of a cell has not been achieved in bacteriophage

# 276 (a)

Concept of cellular totipotency was first given by **Haberlandt** (1902) but was proved by **Steward** (1965). Cellular totipotency is the ability of a somatic cell to produce the entire organism.

#### 277 (a)

Peroxisome does not contain DNA.

#### 278 (a)

Plasma gel is the name of ectoplasm.

### 279 (a)

In prokaryotes, cell wall is present and possesses muramic acid. Membrane bound organelles are absent

# 280 **(a)**

The bacterium *E. coli* is a prokaryote.

# 281 **(d)**

Uracil + ribose +phosphate can form a nucleotide of RNA. Each nucleotide consists of a nitrogenous base, a sugar and a phosphate group.

#### 282 **(c)**

B-DNA is helical structure with 20 Å diameter and the distance between the two base pairs is 3.4Å and there are 10 base in each turn or pitch (one round). Hence, one turn of the helix is approximately 34Å or 3.4 nm (10Å=1.0 nm).

#### 283 **(c**)

 $F_1$ -particles or oxysomes are present on the cristae of mitochondria. Oxysomes involved in oxidative phosphorylation.

# 284 (a)

Adenine (A) is paired with Thymine (T) and Guanine (G) is paired with Cytosine(C).

#### 285 **(b)**

In a hair pin model of RNA, **Guanine** is present at the short end.

# 286 **(d)**

The unit membrane, described by **J David Robertson**, was considered as 75 Å thick

trilaminar (3 layered membrane). According to his unit membrane or trilaminar model, unit membrane consists of 35Å thick bimolecular phospholipid layer between two protein layers, each with 20Å thickness.

# 287 **(b)**

According to fluid mosaic given by **singer** and **Nicolson** (1972), plasma membrane consists of a continuous bilayer of phospholipid molecules, in which globular proteins are embedded.

# 288 **(d)**

The phosphate is found in both DNA and RNA.

### 289 **(c)**

Robert Hooke (1635-1703) was a mathematician and physicist. He developed a new microscope with which he studied the internal structure of a number of plants. His work is famous for the study of cork cells

In 1665, Robert Hooke wrote a book *Micrographia* on some physiological descriptions of minutae made by magnifying glasses with observations and enquiries. The chapter, which gave birth to cell biology is Observe XVIII

# 290 **(b)**

Due to the presence of basic histone proteins, nucleus is stained by the basic dyes

# 291 **(b)**

On starting of DNA replication, the two strands of DNA double helix unwind with the help of DNA unwinding protein (also called helicase). The unwinding occurs as this protein begins its binding with DNA strands, thus, breaking the hydrogen bonds between complementary nitrogenous bases.

# 292 **(c)**

The Golgi complex add chains of sugar molecule to membrane proteins and lipids creating a sugar coating known as 'glycocalyx'. Different cell types exhibit different varieties of glycolipids and glycoproteins on their surface; which act as all identity markers.

#### 293 **(b)**

The 3-D structure of DNA represented by a double helix, in which each turn has a diameter of 34Å and contains 10 base pairs at a distance of 3.4Å. The width of DNA molecule is 20Å.

# 294 (d)

The basic plan of the structure of *t*RNA assumes the pattern of a clover leaf. The structures of different *t*RNA for almost all amino acids are now available and all of these fit the clover leaf model.

295 (c)

Proline is not present in the cell membrane.

296 **(b)** 

These vacuoles contain water, phenol, flavonols, anthocyanins, alkaloids and storage products such as sugars and proteins.

297 (c)

23 S r RNA in bacteria is the enzyme ribozyme for the formation of peptide bond. 23 S r RNA is found in large sub-unit (70 S) of ribosome of bacteria.

298 (a)

Adenine (A) is complementary to thymine (T) and guanine (G) is complementary to cytosine (C). There are two hydrogen bonds between A and T while three hydrogen bonds between guanine (G) and cytosine (C).

299 (a)

Cystolith is a structure found in some plants, i.e., nettles, formed by an ingrowth of the cell wall and carrying grains of calcium carbonate at its tip.

300 (a)

Enzyme acid phosphatase is found functional in lysosome. It acts on substrate phosphomonoestar and convert it into monophosphates.

301 **(c)** 

Primary wall of eukaryotic cells is two layered but 310 (a) secondary wall is atleast three layered

302 **(a)** 

Ochoa and Korenberg (1956) first synthesised nucleic acid in vitro.

303 (d)

In animal cell, reserve food is usually glycogen and fat

304 (a)

The type of ribosome found in prokaryote is 70S type

305 **(b)** 

According to Chargaff's rule, the total amount of adenine released is equal to the total amount of thymine and the total amount of cytosine is equal to the total amount of guanine, i. e., A=T and C=G. Thus, if DNA molecule contains 15% adenine then C and G will constitute 70%, out of which guanine will be 35%.

306 (a)

A-Sugar, B-Protein, C-Lipid bilayer, D-Integral protein, E-Ceytoplasm

307 **(d)** 

The prokaryotes lack membrane bound organelles such as mitochondria, endoplasmic reticulum, Golgi apparatus, lysosomes, microtubules, microfilaments and centrioles

308 **(b)** 

Semi conservative replication of DNA was first demonstrated in *E. coli*. According to the semi conservative model proposed by Watson and Crick, each strand of the two double helices formed would have one old and one new strand. The semi conservative nature of DNA replication was proved by the experiment of **Meselson** and Stahl (1958).

309 **(a)** 

Rough endoplasmic reticulum (RER), the ER bearing ribosomes on their surface, is actively involved in protein synthesis, secretion and transport of substances. Smooth endoplasmic reticulum (SER), the ER devoid of ribosome, is the major site for synthesis of lipid. In animal cells lipid-like steroidal hormones are synthesized in SER.

Ribosomes are the site of protein synthesis. Mitochondria are the site of aerobic respiration. They produce cellular energy in the form of ATP hence, they are called 'power house' of the cell. Oxidative phosphorylation occurs on the inner membrane of mitochondria.

Lysosomes were discovered by Christian de Duve (1955) from rat liver. Matile (1964) discovered lysosomes in plants. Generally, lysosomes are 0.2- $0.8\mu$  in size, irregular membranous vesicles filed with hydrolytic enzymes. They are polymorphic.

311 **(c)** 

Nucleolus forms ribosomal subunits by wrapping the rRNA with ribosomal proteins. The ribosomal subunits later leave nucleus through the nuclear pores.

312 (d)

Plasma membrane - Lipid bilayer, in which proteins are embedded

Mitochondria - Bacteria like elements with inner membrane highly folded

Chloroplasts - Bacteria like elements with inner membrane forming sacs containing

chlorophyll, found in plant cell

and algae.

Golgi apparatus – Stacks of flattened vesicles

313 (c)

In eukaryotic cells, genetic material is organised into chromosomes. DNA is bounded with histone proteins to form chromatin

#### 314 **(c)**

Total DNA (100)=A+T+C+G A=20 % (given) A=T (Base pairing rule) 100=20+20+C+GC+G=100-40=60  $\frac{C}{G} = 30(C = G)$ 

# 315 (b)

Every chromosome essentially has a primary constriction or the centromere on the sides of which disc-shaped structures called kinetochores are present

Based on the position of the centromere the chromosomes can be classified into four different types

# 316 (c)

The **transfer RNA** or *t*RNA is the smallest RNA, which are usually 70-80 nucleotides long. It constitutes about 10-20% of total cellular RNA. Since tRNA are difficult to be separated by ultra centrifugation, they are also called as soluble RNA or sRNA.

# 317 (d)

Kappa particles are self replicating cytoplasmic bodies containing DNA. They are present in *Paramecium* and associated with the production of poisonus substance used for self defence. It shows cytoplasmic inheritance.

#### 318 **(d)**

- Unwinds the double (a) Helicase

- (b) DNA polymerase-I Erases primer and fill gaps
- (c) DNA polymerase-II Synthesises DNA
- (d) Primase - Synthesises RNA primers

#### 319 **(b)**

The chromatin is formed of a series of repeating |328|units called nucleosomes. Each nucleosome consists of a chain of DNA twist around a histone octamer. The core of nucleosome consists of four histones namelyH<sub>2</sub>A, H<sub>2</sub>B, H, and H<sub>4</sub>. histone namely H<sub>1</sub> is associated with linker region.

#### 320 **(b)**

Plant and animal cells, both have cell membrane and nucleolus.

#### 321 **(b)**

Eukaryotes possess split genes, where the coding bases are interrupted by some non-coding

sequences. These coding sequences of DNA are called exons, while the non-coding DNA sequences are called introns.

# 322 (d)

The plasma membrane of eubacteria resembles to that of eukaryotic cell. It is made of phospholipid, protein and some amount of polysaccharides. However, it lacks sterol, the characteristic of eukaryotic cell membrane. Instead, there is sterol like hopanoid.

# 323 (c)

Pits are formed on the cell wall due to lack of secondary wall material.

# 324 (c)

Prokaryotic cells may vary greatly in shape and size. The four basic shapes of bacteria are bacillus (rod-like), coccus (spherical), vibrio (Comma shaped) and spirillum (spiral)

# 325 (d)

The major functions of boron are: Carbohydrate transport through phloem Uptake and utilisation of calcium Pollen germination Root nodulation

Synthesis of pectins, proteins and nucleic acids Cell elongation and cell differentiation.

# 326 **(b)**

Lipids are arranged in bilayers and proteins are embedded in it. Lipids are arranged within the membrane with polar head towards the outer side while hydrophobic tails towards the inner side

# 327 **(b)**

Messenger RNA (mRNA) acts as a template for protein synthesis. It is produced by DNA with the help of process called transcription by RNA polymerase-II. The 5' end of the mRNA is modified by capping and the 3' end is modified by polyadenylation.

Lysosome is filled with digestive enzymes (like protease, nuclease, phosphatase, etc) which work at acidic pH. The lysosomes release hydrolases in the diseases or ageing cells digest them (autolysis). So, cell biologists called lysosomes as 'suicidal bags'.

#### 329 (d)

A palindrome is a sentence which reads the same forwards and backwards. The DNAs of several eukaryotes are shown to have palindromic sequences in which nucleotides of one strand going in one direction are same as the nucleotide

of other strands going n other direction, e. g, G A A T T C CTTAAG

330 (c)

Each ribosome is formed of two unequal sub units, which join only at the time of protein synthesis. In 70 S type of ribosome, 50S and 30S are larger and smaller subunits respectively.

331 (c) In RNA, thymine is replaced by uracil.

332 **(b)** 

Most prokaryotic cells, particularly the bacterial cells, have a chemically complex cell envelope. The cell envelope consists of a tightly bound three  $\begin{vmatrix} 340 \end{vmatrix}$ layered structure, *i.e.*, the outermost glycocalyx followed by the cell wall and the plasma membrane

333 **(c)** 

Nucleic acids are the information storage devices of cell. The two varieties of nucleic acid are deoxyribonucleic acid (DNA) and ribonucleic acid (RNA).

334 (a)

In mitochondria, the inner membrane space is filled with a matrix which contains dense granules along with ribosomes and mitochondrial DNA. The mitochondrial DNA is circular in nature.

335 **(b)** 

The characteristic feature of bacterial nucleus is absence of nuclear membrane, nucleolus and nuclear sap and such a nucleus is called nucleoid or genophore. It contains DNA and RNA.

336 **(d)** 

Chloroplast A chloroplast is covered by an envelope made up of two smooth membranes Nucleus A nucleus is a specialised double membrane bound protoplasmic body which contains all the genetic information for controlling cellular metabolism and transmission to the posterity

**Mitochondria** A mitochondria contains two membranes and two chambers, i.e., outer and inner. The two membranes forms the envelope of the mitochondrion

337 **(c)** 

Singer and Nicolson proposed fluid mosaic model of cell membrane. According to this model cell membrane is composed of two type of protein, ie., integral and extrinsic, lipids and carbohydrate in form of glycolipid and glycoprotein.

338 (c)

The man arena of various types of activities of a cell is cytoplasm. Cytoplasm is an aqueous substance containing a variety of cell organelles along with non-living inclusions. The soluble part of cytoplasm forms the background material or ground substance between the cell organelles.

339 **(b)** 

In plants, the cytoplasm of mature cell, generally contain one large central vacuole. Vacuole are produced from invagination of cell membrane or ER. Cell sap is watery, non protoplasmic and contain dissolved substance in water (both organic and inorganic substance).

The process of removal of introns (non-coding genes) and joining of exons (coding genes) is called splicing.

341 (c)

The thylakoids of chloroplast are flattened vesicles arranged as a membranous network within the stroma. 50% of chloroplast proteins and various components involved (namely chlorophyll, carotenoids and plastoquinone) are present in thylakoid membranes that are involved in photosynthesis.

342 **(b)** 

Rudolf Virchow (1855) first explained that the cells gets divided and new cells are formed from pre-existing cells (omnis cellula-e-cellula)

343 **(d)** 

Prokaryotic cells are differ from eukaryotic cells in organisation of nuclear material. In eukaryotes, nuclear material is present in nucleus, which is surrounded by nuclear membrane, while in prokaryotes nuclear material is dispersed in cytoplasm, there is no well organised nucleus in prokaryotes.

344 (d)

Unicellular microscopic organisms were first studied by Leeuwenhoek. He was first to observe, describe and sketch a free living cell. He observed bacteria, Protozoa, spermatozoa, red blood cells, etc.

345 **(b)** 

**Phospholipids** are formed from the precursor called **phosphatidic acid**. A molecule of this acid consists of two non-polar (hydrophobic) fatty acid 'tails' ester-linked to  $C_1$  and  $C_2$  of the glycerol backbone of a hydrophilic 'head' and a negatively charged phosphate group linked to C<sub>3</sub> of glycerol.

346 (d)

Chemically, the plasma membrane or cell membrane is made up of approximately 60% **protein** and 40% **lipids** (by dry weight). The percentage of **carbohydrates** ranges from 1-10, which are in the form of glycoproteins or glycolipids.

# 347 **(b)**

J d Waston and F H C Crick (1953) proposed a double helical structure of DNA. It is also known as right handed B-DNA.

#### 348 (c)

In prokaryotes, additional small circular DNA entities called plasmids are present. Plasmids carry additional specific factors like nitrogen fixation, resistance, fertility, etc. DNA present as genetic material is naked and often called genophore, nuclear body or nucleoid

# 350 **(b)**

There are many views regarding the origin of Golgi body. Some workers considered that Golgi body has originated from plasma membrane or from nuclear envelope. But most of the workers believe that Golgi body is originated from ER, particularly from the rough ER by the loss of ribosomes.

# 351 **(d)**

Telomerase is a ribonucleoprotein.

#### 352 **(b)**

In *Neisseria gonorrhoeae*, fimbriae takes part in I. attachment, while in *Escherichia coli* it helps in II. conjugation

#### 353 (d)

Muscle and nerve cells are comparatively very large. Longest cells of human body are the nerve cells, which may reach a length of upto 90 cm

#### 354 (a)

A complete set of chromosomes, or of chromosomal genes, inherited as a unit from one parent is called genome. Human genome contains  $3.2 \times 10^9$  bp.

# 355 (d)

Both DNA and RNA are polymers of nucleotides.

# 356 **(d)**

In prokaryotic cell, flagella, it present, are single stranded, and without differentiation of axoneme and sheath

# 357 **(a)**

Mathew Meselson and Franklin Stahl (1957) proved that DNA replication is semi-conservative. They obtained DNA strands, which were 50%

radioactive and 50 non-radioactive.

# 358 **(b)**

Smooth endoplasmic reticulum is the part of endoplasmic reticulum on which ribosomes are not present and it takes part in lipid synthesis, fat synthesis, glycosylation of carbohydrates, steroid synthesis and detoxification. Whereas rough endoplasmic reticulum is the site of protein synthesis.

# 359 **(c)**

Endocytosis is the process by which materials enter a cell without passing through the plasma membrane. The membrane folds around material outside the cell, resulting in the formation of saclike vesicle into which the material is incorporated. This vesicle is then pinched off from the cell surface so that is lies within the cell.

# 360 (d)

DNA polymerase-I enzyme corrects mistakes in DNA by removing mismatched nucleotides. It has proof reading activity and hence used in DNA repairing.

# 361 **(d)**

In a prokaryotic cell, DNA lies freely in the cytoplasm, not associated with any organelle The amount of DNA remains unchanged as there are no haploid or diploid stages. Transcription and translation occurs in the cytoplasm. Protein synthesis occurs only in cytoplasm

# 362 **(d)**

Lysosome was discovered by **C de Duve**. The main functions of lysosomes are:

- (i) Digestion of large extracellular particles
- (ii) Digestion of intracellular substance
- (iii) Autolysis
- (iv) Extracellular digestion.

# 363 (d)

Viriods, prions and viruses, all are exceptions to the cell theory

# 364 (a)

In prokaryotes like bacteria, BGA, etc, DNA is not associated with histone proteins and called naked DNA.

# 365 **(a)**

Golgi complex consists of three membranous components, *i. e.*, cisternae, vesicles and vacuoles. The main function of Golgi body is the secretion of metabolites, proteins, polysaccharides, formation of cell wall during cell division and acrosome formation.

# 366 **(a)**

In prokaryotes, cell wall is present in bacteria and cyanobacteria. A cell wall is absent in mycoplasma or PPLO. Cell wall, if present, possesses muramic

# 367 (a)

Mechanical support and enzyme circulation are the functions of both RER and SER, while the protein is synthesised by RER and detoxification of drugs by SER.

#### 368 (c)

A eukaryotic flagellum is a bundle of 9 fused pairs of microtubule doublets, surrounding two central single microtubules

The so called 9 + 2 structure is the characteristic of core of eukaryotic flagellum called an exoneme

# 369 **(b)**

The RNA primer is used in replication of DNA.

# 370 (a)

The cytoplasn of eukaryotic cells contain organelles such as mitochondria, chloroplasts, Golgi bodies, lysosomes, peroxisomes, etc. Out of these mitochondria and chloroplasts contain DNA which inherited *via egg*.

# 371 **(c)**

Ribosome (site of protein synthesis) and nucleolus (site of rRNA synthesis) are amembranous cell organelles.

# 372 **(b)**

Cytoplasm is the crystallo-colloidal complex that forms the protoplasm excluding its nucleoid. Cytoplasm is granular due to presence of large number of ribosomes. Membrane bound cell organelles as found in eukaryotes are absent in prokaryotes

Cytoplasm is present in prokaryotic as well as in eukaryotic cells. Ribosomes are also present in both, prokaryotic as well as eukaryotic cells In prokaryotes, it is of 70S in nature, while in eukaryotes it is of 80S

#### 373 (c)

Schwann defined a cell as a membrane enlocked, nucleus containing structure. He also proposed a cell hypothesis (Schwann; 1838) that bodies of animals and plants are made up of cells and their products

#### 374 (d)

DNA is helically coiled macromolecule made up to 378 (d) two antiparallel polydeoxyribonucleotide chains held together by hydrogen bonds. One turn of spiral has a distance of 34Å. It contains 10 nucleotides in each chain so that the distance

between adjacent nucleotides is 3.4Å. Hence, the length of DNA having 23 base pairs is  $3.4 \times 23 = 78.2$ Å.

# 375 **(b)**

50 S subunit of 70 S ribosome is composed of 23S rRNA and 5 S mRNA +32 different proteins.

#### 376 (d)

A multicellular organism is composed of numerous cells. The cells are of three main types

- (i) **Undifferentiated or Stem Cells** They are unspecialised cells which usually possess the power of division, e.g., stem apical meristem, root apical meristem, vascular cambium, cork cambium, stratum germinativum of skin, germina epithelium, bone marrow, etc. Zygote is also an undifferentiated cell
- (ii) Differentiated or Post-mitotic Cells The cell are specialised to perform specific functions. Differentiation occurs in shape, size, structure and function through an orderly switching on and off of some particular genes of the cells by means of chemicals named as inducers and repressors. It leads to better organisation, division of labour and higher efficiency. Duplication of work is avoided
- (iii) Dedifferentiated cells They are differentiated cells which revert to undifferentiated state to take over the function of division. The process by which they lose their specialisation is called dedifferentiation. It involves reactivation of certain genes that prevent differentiation, allow limited growth and induce division. Cork cambium of plants is always produced through dedifferentiation.

Dedifferentiation helps in healing of wounds, regeneration in animals, or vegetative propagation in plants. Cell culture experiments are based on this dedifferentiation of cells

# 377 (c)

Ribosome is small dense rounded cell organelle clouds, separated as a fraction by ultracentrifugation and named it as microsome. In fact, microsomes refer to particles, which get separated from ER. It was rich in ribosomes. On the basis of chemical nature they are described as ribonucleoprotien particles or RNP particles.

S Ochoa was awarded Nobel Prize in 1959 along with A Kornberg for in vitro synthesis of polyribonucleotides, while A Kornberg alone was related with DNA synthesis.

#### 379 **(b)**

In mitochondria, the enzymes of electron transport chain are found in the inner membrane while outer membrane contains enzymes involved in mitochondria lipid synthesis and those enzymes which convert lipid substrates into forms that are subsequently metabolised in the matrix.

#### 380 **(b)**

In a prokaryotic cell, the ratio of A + T/G + C is low, <1

#### 381 (c)

Mitochondria are semi-autonomous organelles. The matrix in their inner membrane space is filled with ribosomes and mitochondrial DNA.

# 382 **(d)**

Presence of plastids is the characteristic feature of plants cells. Animal cells lack plastids, even then they function properly and divide mitotically like plant cells.

### 383 **(b)**

One coil of DNA has 10 base pairs hence, the six coils contain 60 base pairs. The nitrogen base pairs linked by two hydrogen bonds are 22. Hence, the nitrogen base pair with three hydrogen bonds, *i. e.*, G=C will be 60-22=38.

#### 384 **(b)**

The sub-metacentric chromosomes has centromere nearer to one end of the chromosome resulting in one shorter arm and one longer arm

# 385 (c)

Lysosomes are single membrane bound structures containing excess amount of hydrolytic 392 (a) enzymes. These are also known as 'suicidal bags' of the cell.

#### 386 (a)

Basal body or blepharoplast (kinetosome) or basal granule is associated with the structure cilia | 393 (c) and flagella.

# 387 **(b)**

Gene is not continuous in higher organism, within a single gene there may be four or five silent or non-coding regions. These regions are called introns.

# 388 (c)

Tonoplast is the single layered membrane covering that bounds the vacuole filled with cell sap.

# 389 **(d)**

Four major classes of lipids are commonly presents in the plasma membrane, ie.,

phospholipids, sphingolipids, glycolipids and sterols. According to fluid mosaic model, the lipids are present as bilayer at right angle to the surface (i.e., head parallel).

# 390 **(d)**

F<sub>1</sub>-particles or elementary particles or subunit of Fernandez-Moran is associated with the inner mitochondrial membrane. Each particle consists of a base piece, a stalk and a head piece.

#### 391 (c)

Schwan (1839), a British Zoologist, studied different types of animal cells and reported that cells had a thin outer layer, which is today known as the 'plasma membrane'.

Based on his studies on plant tissues, he also concluded that the presence of a cell wall is a unique character of the plant cells. On the basis of this, Schwann proposed the hypothesis that the bodies of animals and plants are composed of cells and its products.

Schleiden and Schwann together formulated the cell theory. This theory however, did not explain as to how new cells were formed. Rudolf Virchow (1855) first explained that cells gets divided and new cells are formed from pre-existing cells (Omnis cellula-e-cellula).

He modified the hypothesis of Schleiden and Schwann to give the cell theory a final shape. *Cell* theory as understood today is

- (i) All living organism are composed of cells and products of cells
- (ii) All cells arise from pre-existing cells

Nucleolus is the site of ribosomal RNA synthesis. During interphase, nucleus contains loose and indistinct network of nucleoprotein fibres called chromatin

Ribosomes are the granular structures, and are composed of RNA and proteins. These are not surrounded by any membrane.

#### 394 (c)

Lamarck observed, that nobody can have life if its constituent parts are not formed of cells

# 395 (d)

When the cell wall of a plant cell is removed, the remaining is called **protoplast**. It is commonly used in tissue culture during protoplast fusion.

#### 396 (a)

Virchow was a German pathologist. In 1858, he published his classical book Cellular Pathology in which he asserted that functional units of life, the cells are the primary sets of disease and cancer.

# 397 **(a)**

Secondary active transport is of two main types-Co-transport (e.g., glucose and some amino acids along with inward pushing of excess Na<sup>+</sup>) and counter transport ( $Ca^+$  and  $H^+$  import outwardly as excess  $Na^+$  passes inwardly).

#### 398 (d)

Transport of metabolites across the biomembrane occurs through

(i) **Passive Transport** Transport of molecules across plasma membrane along the concentration gradient

This could occur through simple diffusion or through facilitate diffusion (with the aid of some carriers of channels)

- (ii) **Active Transport** Movement of molecules against the concentration gradient with the help of energy (ATP)
- (iii) In case of bacteria, plasma membrane forms the extensions to form special membranous structures called mesosomes

It plays an important role in respiration. In some prokaryotes, like cyanobacteria, membrane extension froms chromatophores, which contains pigments

# 399 (c)

Z-DNA is left handed and possesses double helix containing zig-zag pattern, 12 base pairs per turn and 18Å diameter

#### 400 (a)

The Golgi apparatus principally performs the function of packaging materials. Golgi apparatus is the main site of formation of glycoproteins and glycolipids.

# 401 (d)

The prokaryotic cells are represented by bacteria, blue-green algae, mycoplasma and PPLO

# 402 **(b)**

Movement of cytoplasm around the vacuole in the cells is called rotation.

# 403 **(d)**

Prokaryotic cells have DNA (circular) without histones. Generally flagella, if present, are single-stranded and without differentiation of axoneme and sheath

# 404 **(c)**

During DNA replication, enzymes DNA dependent DNA polymerase, primase and ligase are used, while RNA dependent DNA polymerase synthesises DNA form RNA during reverse transcription.

# 405 **(d)**

Fundamental features of cell theory are
I. All living organisms are composed of cells and
their products

II. Each cell is made of a small mass of protoplasm containing a nucleus inside and a plasma membrane with or without a cell wall outside III. All cells are basically alike in their chemistry and physiology

IV. Activities of an organism are the sum total of activities and interactions of its constituent cells

# 406 **(b)**

Prokaryotic ribosomes has sedimentation coefficients of 70S type.

# 407 **(a)**

The plasmid DNA confers certain unique phenotypic characters to such bacteria in which they are found. One such character is resistance to antibiotics

#### 408 **(b)**

**Robert Hook** (1665) discovered hollow cavities like compartments in a thin slice of cork under his microscope. He coined the term *cellula* and wrote the book Micrographia. M **Schleiden** and T **Schwann** gave the cell theory.

# 409 (c)

All these three are double membrane bound structures which are differentiated from proplastids and divide by fission like process.

# 410 **(b)**

Primary wall of eukaryotic cell is made up of a polymer of  $\beta$ , 1-4 acetyl glucosamine

# 411 **(a)**

Under adverse conditions, the enzymes released by the lysosome destroy the cell itself. So, lysosomes are also known as suicidal bags.

# 412 **(a)**

According to Chargaff's rule, in DNA purines and pyrimidines are always in equal proportion (*i. e.*, A+G=T+C) and proportion of adenine is always equals to that of thymine, while proportion of guanine always equals to that of cytosine (*i. e.*, A=T and G=C). So, option (a) is correct.

# 413 (d)

The central vacuole of plant cells function in storage, waste disposal, cell elongation and protection, whereas peroxisomes produce hydrogen peroxides as a waste product.

# 414 **(b)**

Inner membrane forms finger-like structures called cristae.

# 415 **(d)**

Every living cell is externally covered by a thin transparent, electron microscopic, elastic semipermeable membrane called cell membrane. It is composed of lipids (mostly phospholipid), proteins (peripheral and integral) and carbohydrates (glycoprotein and glycolipids)

# 416 **(c)**

Z-DNA is left-handed double-helix with zig-zag back bone. The helix of Z-DNA is 18Å in diameter containing 12bp per turn. One of Z-DNA has 45Å length.

# 417 **(a)**

Many bacteria have small circular DNA outside the genomic DNA. These smaller DNA are called plasmids

#### 418 (c)

In 1967, **Breidenback** and **Beevers** discovered glyoxysomes in fat storing cells or germinating fatty seeds.

# 419 (c)

**Nucleolus** is present is nucleoplasm and attached to a particular chromosome at particular place.

#### 420 (a)

During replication of a bacterial chromosome, initiation of DNA synthesis always requires a smaller segment of RNA called RNA primer.

# 421 **(c)**

A sugar molecule and a nitrogenous base form a nucleoside, and a nucleoside plus a phosphate group form a nucleotide. The nucleotides of RNA are called ribonucleotides, and those of DNA deoxyribonucleotides. Ribonucleotides contain the sugar ribose and deoxyribonucleotides contain the sugar deoxyribose.

#### 422 **(a)**

**Mitochondria** is the site of cellular aerobic respiration in eukaryotic cells. In mitochondria, energy is stored in the form of ATP from the oxidation of food material that is why mitochondria is called the power house of cell.

# 423 **(a)**

Bacterial flagella are unistranded, equivalent to a single microtubular fibre. It consists or three parts *i.e.*, basal body, hook and filament

#### 424 (c)

The middle lamella is cementing layer between the cells. It is made up of calcium and magnesium pectates. The basic chemical unit of pectin is galacturonic acid, which

have the capability of salt formation with calcium and magnesium (an acid base reaction).

# 426 **(b)**

Plasmalemma lacks RNA

# 427 (c)

Demosomes are intercellular junctions occurring typically where animal cells require adhesion against stress. Desmosomes hold cells together.

# 428 **(b)**

DNA is a polymer of nucleotides, which comprise nitrogen base (A, G, T, C), sugar (deoxyribose) and phosphoric acid.

The four types of nucleotides present in DNA are as follows:

Deoxynu-	+H <sub>3</sub> PO <sub>4</sub>	Deoxyribo	Abbre-
cleoside	$C_{\Lambda}$	nu-	vation
	4	cleotide	
Deoxyad-	$+H_3PO_4$	Deoxyade	dAMP
enosine		nylic acid	
Deoxygu-	$+H_3PO_4$	Deoxygua	dGMP
anosine		nylic acid	
Deoxycyt	$+H_3PO_4$	Deoxycyti	dCMP
-idine		dylic acid	
Deoxythy	$+H_3PO_4$	Deoxythy	dTMP
-midine	-	midylic	
		acid	

# 429 (d)

All the given statements regarding Golgi apparatus are true.

# 430 (d)

Heating of DNA strands at temperatures 80-90°C results to breakage of hydrogen bonds between nitrogen bases of two strands (denaturation). The strands show reunion on cooling (renaturation/annealing).

# 431 **(a)**

The primary cell wall contains many small openings or pores situated in the primary pit fields. The cytoplasm of adjacent cells communicate through the pores by means of cytoplasmic bridges called plasmodesmata. The plasmodesmata permits circulation of fluids and passage of solutes between cells.

#### 432 **(c)**

Studies by the freeze-fracture technique show that the outer surface of the thylakoid membrane is covered by large (12 nm) particles and smaller (8 nm) particles.

# 433 (d)

Membrane proteins that speed the movement of solute across a membrane by facilitating diffusion

are called transporters or permeases.

# 434 **(b)**

tRNA is referred to as soluble RNA.

#### 435 (a)

In eukaryotic cell, ribosome are of 80S type. 70S ribosomes however, occurs in plastids and mitochondria

#### 436 (c)

Secondary cell wall grows by apposition. In this method, new cell wall material secreted by protoplasm is deposited as definite thin plates one after the other on the inner surface of original wall.

# 437 **(b)**

**Spherosomes** are single membrane bound small spherical organelles, which synthesize and store fats in plants. They develop from ER. Spherosomes were called as microsomes by **Hanstein** (1880). Spherosomes in plant cells correspond to lysosomes in animal cells.

### 438 **(a)**

A DNA sequence is **sense**, if its sequence is the same as that of *m*RNA copy that is translated into protein. The sequence on the opposite strands is called antisense sequence.

# 439 **(d)**

The prokaryotic cells are represented by bacteria, blue-green algae, mycoplasma and PPLO. Prokaryotic cells are generally smaller and multiply more rapidly than the eukaryotic cells

# 440 (d)

Reserved cells (quiescent cells) are undifferentiated and have the capacity of cell division.

#### 441 (c)

The thylakoids in chloroplasts are arranged as stacked discs.

#### 442 (a)

Rough Endoplasmic Reticulum (RER), the ER bearing ribosomes on their surface, is actively involved in protein synthesis, secretion and transport of substance. Smooth Endoplasmic Reticulum (SER), the ER devoid of ribosomes is the major site for synthesis of lipid In animal cells, lipid like steroidal hormones are synthesised in SER. Ribosomes are the site of protein synthesis. Mitochondria are the sites of aerobic respiration
They produce cellular energy in the from of ATP hence, they are called 'power house of the cell'. Oxidative phosphorylation occurs on the inner

membrane of mitochondria

# 443 **(a)**

A-Nucleus, B-Rough endoplasmic reticulum, C-Ribosome, D-Cytoplasm, E-Smooth endoplasmic reticulum

# 444 (a)

Tonoplast is the membrane that bounds the vacuole of the plant cell.

### 445 (d)

The saccules or cisternae are frequently curved to give a definite polarity to the Golgi apparatus. One face of the apparatus is convex while the other is concave. The convex side is called forming (*cis* face) face while the concave side of the apparatus is known as maturing face (*trans* face)

# 446 (a)

The ribosome has two binding sites for tRNA molecules: The A (aminoacyl) and P(peptidyl) and E (exit) site is for polypeptide..

# 447 **(d)**

The DNA molecule is a polymer like molecule (heteropolymeric) and is made up of several thousand pairs of nucleotide manomers. A nucleotide is formed by the union of a phosphate group with a nucleoside.

# 448 **(a)**

Most prokaryotic cells, particularly the bacterial cells, have a chemically complex cell envelope. The cell envelope consists of a tightly bound three layered structure, *i.e.*, the outermost glycocalyx followed by the cell wall and the plasma membrane

#### 449 (d)

Ribosomes are large, non-membranous RNA-protein complexes, which are necessary for protein synthesis.

# 450 (d)

The main function of Golgi apparatus is to chemically modify and transport the materials received by it. An important glycoprotein secreted by the Golgi body is mucin. It is secreted by goblet cells of respiratory and intestinal epithelium.

# 451 (a)

All eukaryotic cells are not identical. Plant and animal cells are different as plant cells possess cell wall, plastids and a large vacuole which are absent in animal cells.

On the other hand, animals cells have centrioles which are absent in almost all plant cells

# 452 **(d)**

Ribosomes are electron microscopic

ribonucleoprotein particles attached either on RER in eukaryotic cell or free in cytoplasm in prokaryotic cell. The ribosomes found in prokaryotes, chloroplast and mitochondria are 70 S while in eukaryotes are 80 S type.

#### 453 (c)

Maximum amount of calcium pectate is present in middle lamella of cell wall.

#### 454 (c)

In an eukaryotic cell, DNA is found mainly in nucleus but mitochondria and chloroplasts both also contain a single copy of double stranded, circular DNA molecules.

# 455 (c)

In eukaryotes, 80 S type ribosomes are found. They are divided into two subunits, the larger is 60 S and smaller is 40 S.

# 456 (d)

This is written by Watson and Crick.

#### 457 **(b)**

The anticodon loop of two-dimensional clover leaf model of tRNA consists of seven unpaired bases the third, fourth and fifth of which (form the 3' end of molecule) constitute the anticodon. The anticodon permits complementary pairing with three bases on mRNA.

#### 458 (d)

All are correct

### 459 (d)

A nucleoid represents the genetic material of prokaryotes. It is often called genophore, nuclear body or nucleoid. It is equivalent to a single naked chromosome and is, therefore, also called prochromosome

#### 460 **(d)**

Nucleic acids are the polynucleotides composed of 466 (d) carbon, hydrogen, oxygen, nitrogen and phosphorus. They control the basic functions of the cell. On the basis of nucleotides these are of two types - DNA (Deoxyribonucleic Acid) and RNA (Ribonucleic Acid). These are found in all living cells and viruses as genetic material. These are also found in autonomous organelles like mitochondria and chloroplast.

# 461 **(b)**

The actual values of sedimentation coefficients of eukaryotic ribosomes are 79-80 S in fungi and 80 S in mammals. The sedimentation coefficients of two subunits is 40S (small) and 60S (large).

#### 462 (c)

Flagella of prokaryotic and eukaryotic cells differ

in micro-tubular organization and type of movement. In eukaryotes, that arrangement is (9+2) and specialised while in prokaryotes, arrangement is (9+0) and is simple.

# 463 **(d)**

Duplication of DNA molecule is known as replication. The DNA is copied by enzymes called DNA polymerase, which acts on single stranded DNA synthesising a new strand complementary to the original strand. DNA polymerase require a short double stranded region to initiate or prime DNA synthesis, this is produced by an RNA polymerase, called primase, which is able to initiate synthesis on single stranded DNA. The final step required to complete synthesis of the lagging strand is for the Okazaki fragments to be joined together by phosphodiester bonds, which is carried out by DNA ligase.

#### 464 **(b)**

A special membranous structure is the mesosome which is formed by the extensions of plasma membrane into the cell. There extensions are in the form of vesicles, tubules and lamellae They help in cell wall formation, DNA replication and distribution to daughter cell. They also help in respiration and secretion processes to increase the surface area of the plasma membrane and enzymatic content

# 465 (a)

Lysosomes are the reservoirs of hydrolytic enzymes and are known as suicidal bags of the cells. These are involved in extracellular as well as intracellular digestion and show autophagy (digestion of surplus organelles) and autolysis (self- destruction of the cell).

All statements are correct

#### 467 (a)

Cisternae are the flattened usually unbranched, sac like units of endoplasmic reticulum. These are arranged in stacks or piles parallel to one another and bear ribosomes.

Tubules are tubular branched elements of ER, vesicles are oval or rounded, vacuole like elements of ER scattered in cytoplasm, while cristae are the components of mitochondria.

# 468 **(b)**

Secondary active transport depends upon chemiosmotic energy (membrane potential and /or ion gradient). In the given question, transport is against ion concentration gradient thus,

