Q.No.	0	BIOLOG	▽	
01 02	A B	D A	C B	A
03 04	D	B C	D A	C
05	AB	B D	C C	B
07 08 09	A B A	A C D	D D B	<u>В</u> А В
10 11	A A C	C A	C D	A D
12 13	B	C	B	A
14 15	A C	D A	D C	DB
16 17	B A	A A	B	A
18 19	A	A	C A	B A
20 21	C A B	B C D	D B	AB
22 23 24	D A	B	B C B	D C B
25 26	C	A B	A B	C B
27 28	DB	A	A A	D A
29 30	C D	DC	B D	C A
31 32	C C	B	AB	D
33 34	A	DB	C D	B A
35 36 37	A A	A B C	B D B	A B D
37 38 39	A B C	C A D	A B	B
40 41	DB	A B	C A	D C
42 43	B C	A C	B A	AB
44 45	D B	B	B B	C A
46 47 49	A	C B	C C	B
48 49 50	C B A	A B D	D A B	D A B
50 51 52	B	A	D	C A
53 54	DB	A A	A A	D
55 56	A B	B A	A A	D
57 58	D C	A B	A A	B C
59 60	B	D A	B A	B
61 62 63	D C B	C D	B A B	C D C
63 64 65	D B	C C	D B	D
66 67	AB	B	A A	B A
68 69	C A	DB	B A	C A
70 71	B B	A A	C A	A
72 73	C A	C D	B	A
74 75 76	D B C	A A	A A	A B B
77 78	B	D	B	C
79 80	B A	B C	D C	B
81 82	C A	A B	C A	DB
83 84	B	BC	A C	B
85 86 87	C C B	A B	A D C	С В В
87 88 89	B C	B C	B C	C D
90 91	B	C B	B A	B C
92 93	B B	A C	B C	C B
94 95	B A	C A	B D	B
96 97 98	C B C	B B B	A C B	C B B
98 99 100	C C	B C	B B A	A D
100 101 102	B	B	B	A C
103 104	B D	A C	B C	B
105 106	A A,B,C	B B,C,D	C A,B,C,D	B B,C
107 108 109	A,C C,D	A,C A,C,D A,B,C,D	A,C A,B,C A,B,D	A,B,C,D A,B,D A,B,C
109 110 111	B,C,D A,B,C A,C,D	A,B,C,D A,C A,B,C	A,B,D A,B,D A,B,D	A,B,C A,C C,D
111 112 113	A,C,D B,C A,B,C,D	A,B,C A,B,C A,C	A,B,D B,C,D A,B,C	A,B,D A,B,D
114 115	A,B,C,D A,B,D A,B,C,D	C,D A,B,D	A,C,D B.C	A,B,D A,B,D B,C,D
116 117	A,C A,B,C	A,B,D A,B,D	A,B,C,D A,B,D	A,B,C A,C,D
118 119	A,B,D A,B,D	B,C A,B,C,D	A,B,C A,C	A,B,C,D A,C
120	A,B,D	A,B,D	C,D	A,B,C

WB	BJEEM - 2015 (Answers & Hint)		Biology				
			Code-0				
	Aakash						
	Medical IIT-JEE (Divisions of Aakash Educativ						
	ANSWER	S &	HINT				
		or					
	WBJEEN	_	2015				
	SUB : B						
	CATEGORY -						
	Each question has one correct option an 1/4 mark will	nd carr	ies 1 mark, for each wrong answer				
1.	<b>0</b>						
	(A) transport of water towards pericycle	(B)	transport of water towards epiblema				
	(C) absorption of water from soil	(D)	passage of $CO_2$ towards stomata				
	Ans: (A)		state which allow as an excitivally footor movement of				
	<b>Hint</b> : Passage cells are endodermal cells lacking cas water into stele.	parian	strip which allow comparatively laster movement of				
2.	, ,						
	(A) phloem parenchyma	(B)	xylem parenchyma				
	(C) sieve tube	(D)	sclerenchyma				
	Ans: (B)						
	<b>Hint</b> : Medullary rays or Wood rays are made up of xyle	-	enchyma.				
3.							
	<ul><li>(A) substrate</li><li>(C) catalytic site of the enzyme</li></ul>	(B) (D)	product non-catalytic site of the enzyme				
	Ans: (D)		non-catalytic site of the enzyme				
	<b>Hint :</b> Allosteric inhibitor attaches with non catalytic site	e of er	nzyme called 'Allosteric site'				
4.							
	(A) $P = 0\%, R = 100\%$	(B)	P = 50%, R = 50%				
	(C) $P < 50\%$ , $R > 50\%$	(D)					
	Ans : (D)		,				
	Hint : Since there is complete linkage, parental combin	nations	are 100% and recombinant types are 0%				
5.							
	(A) Crop yield loss due to attack by <i>Bacillus thuringie</i>						
	(B) Crop yield loss due to attack by lepidopteran inse						
	(C) The use of chemical insecticides in the cotton field	•					
	(D) Better quality cotton is produced						
	Ans : (A)						
	Hint : Bacillus thuringiensis does not attack cotton plar	nts and	d hence cannot reduce crop loss.				
	<b>~</b> .		·				

WB.	JEEM - 2015 (Answers & Hint)		Biology				
6.	Which one of the following natural polymers is found both in insects and fungi?						
-	(A) pectin	(B)	chitin				
	(C) cellulose	(D)	suberin				
	Ans : (B)	. ,					
	Hint : Chitin is a natural structural polysaccharide, which	ch is fo	und in both insects and fungi.				
7.	Which one of the followings in an in situ method of biodiv	versity	conservation?				
	(A) national park	(B)	botanical garden				
	(C) zoological garden	(D)	scientific laboratory				
	Ans : (A)						
	$\ensuremath{\textbf{Hint}}$ : Botanical garden, zoological parks and scientific	labora	tory are ex situ methods of conservation.				
8.	Nucleosome contains						
	(A) only histone protein	(B)	both DNA and histone protein				
	(C) only DNA	(D)	both DNA and RNA				
	Ans : (B)						
	Hint : Nucleosome contains both DNA and histone prote	ein.	_				
9.	Which one of the following matching pairs is <u>WRONG</u> ?	>					
	(A) Mollusca-Pseudocoel	(B)	Cnidaria-Nematocyst				
	(C) Annelida-Chloragogen cells	(D)	Echinodermata-Water vascular system				
	Ans : (A)						
	Hint : Mollusca has schizocoelom [true coelom], while		lminthes has pseudocoelom.				
10.	Which one of the following matching pairs is <u>WRONG</u> ?						
	(A) Shell fish-Pisces	(B)	Silver fish-Arthropoda				
	(C) Cuttle fish-Mollusca	(D)	Star fish-Echinodermata				
	Ans: (A) Hint: Shell fish are edible aquatic invertebrates,	includ	ing various species of molluses, crustaceans and				
	echinoderms.	meruu	ing valious species of moliuses, crustaceans and				
11.	Third stage larva of Wuchereria bancrofti carried by Cul	<i>lex</i> mo	squito is called				
	(A) cysticercus	(B)	merozoite				
	(C) microfilariae	(D)	trophozoite				
	Ans : (C)						
	Hint : Third stage of microfilariae are larva of Wuchercri	ia banc	crofti, infective to human.				
12.	Persons suffering from sickle cell anaemia normally DO	<u>NOT</u> :	suffer from				
	(A) cholera	(B)	malaria				
	(C) high blood pressure	(D)	hepatitis				
	Ans:(B)						
	<b>Hint :</b> Erythrocytic phase of <i>Plasmodium</i> fails to comp anaemia do not suffer from malaria.	olete in	sickle shaped RBCs, hence persons with sickle cell				
13.	Two related but geographically isolated species are known	own as					
	(A) sibling species	(B)	sympatric species				
	(C) taxonomic species	(D)	allopatric species				
	Ans : (D)						
	Hint : In allopatric speciation, two related species are is	solated	by geographical barriers.				

WB.	JEEM - 2015 (Answers & Hint) Biology
14.	Which hormone is responsible for reabsorption of water in kidney?
	(A) ADH (B) STH
	(C) ACTH (D) GTH
	Ans:(A)
	Hint : ADH is secreted under water stressed condition. It helps in reabsorption of more water in kidney and maintain body fluid volume.
15.	Wildlife Protection Act India was implemented in the year
	(A) 1982 (B) 1988
	(C) 1972 (D) 1970
	Ans : (C)
	Hint: Wildlife protection Act, India was implemented in year 1972.
16.	All of the following symptoms are found in jaundice <b>EXCEPT</b>
	(A) disorders of hepato-biliary system
	(B) abnormal secretion of pancreatic and gastric juices
	(C) bile duct obstruction
	(D) anaemia
	Ans:(B)
	Hint : Pancreatic and gastric secretions remain unaffected during obstructive and haemolytic jaundice.
17.	The hormone that stimulates the release of pancreatic juice is
	(A) secretin (B) glucagon
	(C) inhibin (D) insulin
	Ans : (A)
	Hint : Secretin stimulates the release of pancreatic juice, primarily bicarbonates.
18.	Which one of the following combinations acts as a usual antigen binding site of an antibody?
	(A) variable regions of a light and another heavy chain
	(B) variable regions of two light chains
	(C) variable regions of two heavy chains
	(D) variable region of a heavy chain and constant region of a light chain
	Ans : (A)
	Hint : Antigen binding site [paratope] in an antibody includes variable regions of both heavy and light chains.
19.	Which one of the followings is a causative agent of plague?
	(A) Shigella flexneri     (B) Bordetella pertusis
	(C) Staphylococcus aureus (D) Yersinia pestis
	Ans: (D)
20	<b>Hint :</b> Plague is bacterial disease caused by <i>Yersina pestis</i> .
20.	Which one of the following hormones is responsible for uterine contraction during parturition? (A) relaxin (B) vasopressin
	(C) oxytocin (D) prolactin
	Ans: (C)
	Hint : Oxytocin helps in contraction of smooth muscles of uterine myometrium.

WB.	JEEM	- 2015 (Answers & Hint)		Biology
21.	Mel	atonin is produced from		
	(A)	pineal gland	(B)	adrenal gland
	(C)	parathyroid gland	(D)	ovary
	Ans	s : (A)		
	Hin	t : Melatonin hormone is tryptophan derivative secrete	ed by	pineal gland.
22.	Nitr	ogenase enzyme is a		
	(A)	magnesium-iron protein	(B)	molybdenum-iron protein
	(C)	iron-copper protein	(D)	nickel-iron protein
	Ans	s : (B)		
	Hin	<b>t :</b> Nitrogenase enzyme is a Mo-Fe protein.		
23.		crosis (die-back) of the tip of young leaves is caused o		-
	(A)	iron	(B)	manganese
	(C)	zinc	(D)	copper
		s : (D)		
		t: Necrosis (die-back) of tip of young leaves is due to	defic	ciency of copper.
24.		tation is a process of loss of water in		
	(A)	liquid form containing dissolved minerals	(B)	liquid form without dissolved minerals
		vapour form with minerals	(D)	vapour form without minerals
			)	
25		<b>t :</b> Guttation is a process of loss of water in liquid form ich one of the followings is <u>WRONG</u> for meiosis ?	1 CON	taining dissolved minerals through hydathodes.
25.	(A)	It leads to formation of sister chromatids		
	• •	It occurs in diploid cell		
	(C)	It occurs in haploid cell		
	(D)	It occurs by splitting of centromeres and separation	of si	ster chromatids
	• •	s:(C)		
		t: Meiosis does not occur in haploid cells.		
26.		ich one of the following combination of all three fatty a	acids	are essential for human beings?
	(A)	oleic acid, linoleic acid and linolenic acid		
	(B)	palmitic acid, linoleic acid and arachidonic acid		
	(C)	oleic acid, linoleic acid and arachidonic acid		
	(D)	linoleic acid, linolenic acid and arachidonic acid		
	Ans	s : (D)		
	Hin	t: These are unsaturated essential fatty acids, taker	n as s	upplement from plant sources.
27.		ich one of the following information is essential to dete he same chromosome ?	rmine	e the genetic map distance between two genes located
	(A)	length of the particular chromosome		
	(B)	number of genes present in the particular chromoso	me	
	(C)	number of nucleotides in the particular chromosome	9	
	(D)	percentage of crossing over or recombinant frequen	icy be	etween the two genes
	Ans	s : (D)		
		t: Recombination frequency or percentage of crossing acent genes.	over	between two genes gives an idea of distance between

WBJ	IEEM - 2015 (Answers & Hint)		Biology
28.	What will be the percentage of guanine in a DNA molecula	e hav	ving 20% adenine 2
20.	(A) 20%	(B)	30%
	(C) 40%	(D)	60%
	Ans : (B)	(-)	
	<b>Hint :</b> According to Chargaff's rule ; $A = T$ ; $C = G$		
	If the % of A = 20%, therefore T = 20% or, A + T = 40%. T	- here	store $G + C = 60\%$ and hence $G = 30\%$
29.	Which one of the following group of animals is homeother		
_0.	(A) reptiles	(B)	amphibians
	(C) birds	(D)	fishes
	Ans : (C)	(-)	
	Hint : Birds and mammals can maintain their body tempe	eratu	re irrespective of external temperature variation.
30.	Neoteny refers to		
	(A) development of gonads	(B)	moulting
	(C) metamorphosis	(D)	retention of larval traits in the adult body
	Ans : (D)	( )	
	Hint : Neoteny refers to retention of larva traits [e.g. Exte	rnal g	gills] in adult Tiger Salamander [Ambystoma]
31.	The overlapping zone in between two ecosystems is know		
	(A) ecozone	(B)	biotope
	(C) ecotone	(D)	buffer zone
	Ans:(C)		
	Hint : The overlapping zone in between two ecosystems	s is kr	nown as ecotone.
32.	The animal species controlling the ecosystem functioning	g is k	nown as
	(A) edge species	(B)	pioneer species
	(C) keystone species	(D)	umbrella species
	Ans:(C)		
	Hint : The animal species controlling the ecosystem fund	ction	ing is known as keystone species.
33.	Phenomenon involving increase in concentration of non-	degra	adable pollutants from lower to higher trophic levels is
	called (A) biomagnification	(B)	bioaccumulation
	(C) biodegradation	(D)	bioinvasion
	Ans : (A)	(0)	
	Hint: Phenomena involving increase in concenteration of	of noi	n-biodegradable pollutants from lower to higher tropic
	levels is called biomagnification.		
34.	Which one of the following animals is uricotelic?		
	(A) Lizard	(B)	Camel
	(C) Toad	(D)	Rohu fish
	Ans : (A)		
	Hint : Excretory product in lizard is uric acid.		
35.	Zymogenic cells of gastric gland secrete	(D)	truncin
	(A) pepsinogen	(B)	trypsin
	(C) pepsin	(D)	chymotrypsin
	Ans : (A) Hint : Zymogenic cells of gastric glands secrete inactive	nene	inoren, activated into pensin hy HCI
		heha	היטפרו, מכווימובט ווונט אבאסוו שי דוכו.

WB.	EEM - 2015 (Answers & Hint)			Biology
36.	During entry into the ovum, acrosome of sperm releases			
	(A) hyaluronidase	(B)	alkaline phosphatase	
	(C) acid phosphatase	(D)	carbonic anhydrase	
	Ans : (A)			
	Hint: Hyaluronidase dissolves hyaluronic acid [cementin	-	-	
37.	The epithelium found in the inner linings of stomach and			
	(A) columnar	(B)	squamous	
	(C) stratified	(D)	pseudo-stratified	
	Ans: (A)			
38.	<b>Hint :</b> Inner lining of stomach and intestine is made of sir Central dogma in molecular biology is	npie	columnar epitnellum.	
50.	(A) $RNA \rightarrow DNA \rightarrow Protein$	(B)	$DNA \rightarrow RNA \rightarrow Protein$	
	(C) $RNA \rightarrow Protein \rightarrow DNA$	(D)	$DNA \rightarrow Protein \rightarrow RNA$	
	Ans : (B)	( )		
	Hint : Central dogma in molecular biology given by Fra	ncis (	Crick states that : DNA $\rightarrow$ RNA $\rightarrow$ Protein	
39.	Which one of the followings is the functional unit of heari			
	(A) utricle	(B)	organ of Zuckerkandl	
	(C) organ of Corti	(D)	vestibular apparatus	
	Ans:(C)			
	Hint: Organ of Corti is the auditory sensory part in the	cochl	ea.	
40.	Wheih one of the followings is <u>NOT</u> a refractive medium			
	(A) lens	(B)	vitreous humour	
	(C) aqueous humour	(D)	pupil	
	Ans:(D)			
41.	<b>Hint :</b> Pupil is an aperture through which light enter into e The heart is covered by	eyes.	Other parts are refractive media.	
41.	(A) epicardium	(B)	pericardium	
	(C) supracardium	(D)	endocardium	
	Ans : (B)	( )		
	Hint : Heart is covered by double layered Pericardium.			
42.	What is the stroke volume of an adult human heart?			
	(A) 50 ml	(B)	70 ml	
	(C) 90 ml	(D)	100 ml	
	Ans:(B)			
	Hint: 70 ml blood is ejected by left ventricle during each		•	
43.	Which one of the following cocci appears like grapes unc			
	(A) streptococci	(B)	diplococci	
	(C) staphylococci Ans : (C)	(D)	pneumococci	
	Hint : Arrangement of cocci looks like an irregular bunch	ofar	anes representing Stanbylococci	
		or yr		

WB.	IEEM - 2015 (Answers & Hint)		Biology
44.	Which one of the following components of urine in a health of blood plasma?	ny hur	nan <b>DOES NOT</b> differ much in concentration from that
	(A) NH <sub>4</sub> <sup>+</sup>	(B)	K <sup>+</sup>
	(C) Na⁺	(D)	SO <sub>4</sub> <sup>2-</sup>
	Ans : (D)		
	<b>Hint :</b> $SO_4^{2-}$ is a non-threshold substance.		
45.		nst a	single epitope of an antigen is called
	(A) polyclonal antibodies	(B)	monoclonal antibodies
	(C) anti-hapten antibodies	(D)	somaclonal antibodies
	Ans : (B)		
	Hint : Monoclonal antibodies are produced by Hybridoma	a tech	nique.
46.	Vernalization promotes flowering by		
	(A) low temperature	(B)	high temperature
	(C) prolonged photoperiod	(D)	short photoperiod
	Ans:(A)		
	Hint : Vernalization is the acquisition of a plant's ability to	flowe	r in the spring by exposure to prolonged cold of winter.
47.	$C_4$ pathway is advantageous over $C_3$ pathway in plants a		
	(A) occurs in relatively low $CO_2$ concentration	(B)	uses more amount of water
	(C) occurs in relatively $low O_2$ concentration	(D)	is less efficient in energy utilization
	Ans : (A)		
	<b>Hint :</b> $C_4$ plants, due to double carboxylation can utilize e	even r	elatively low $CO_2$ concentration.
48.	TCA cycle enzymes are located in		
	(A) cristae	(B)	outer membrane
	(C) mitochondrial matrix	(D)	mitochondrial intermembrane space
	Ans: (C)		
40	Hint : TCA cycle (Krebs' cycle) enzymes are located in r	nitoci	nondrial matrix.
49.	During waste water treatment, trickling filter is used for		
	(A) primary treatment	(B)	secondary aerobic treatment
	<ul><li>(C) secondary anaerobic treatment</li><li>Ans : (B)</li></ul>	(D)	tertiary treatment
	Hint : During waste water treatment, trickling biofilter, is	a hio	opical reactor that operates under aerobic conditions
	within the waste water treatment plant.		
50.	The apoplast is located		
	(A) outside the plasma membrane	(B)	in the entire cytosol
	(C) on both sides of plasma membrane	(D)	in the plastidial content
	Ans : (A)		
	<b>Hint :</b> Apoplast is the free diffusional space outside the pl between cells.	asma	membrane formed by cell wall and intercellular space
51.	The aleurone synthesizes and secretes digestive enzy presence of	mest	that hydrolyze nutrients stored in the endosperm, in
	(A) auxin	(B)	gibberellin
	(C) cytokinin	(D)	ethylene
	Ans:(B)		
	<b>Hint :</b> Gibberelins in the seed embryo signals starch haleurone cells.	nydrol	ysis through synthesis of enzyme $\alpha\text{-amylase}$ in the

WB.	IEEM - 2015 (Answers & Hint)	Biolo	уgy
52.	ATP synthesis in cell requires		
	(A) H <sup>+</sup> gradient across the membrane	(B) K <sup>+</sup> gradient across the membrane	
	(C) $PO_4^{3-}$ gradient across the membrane	(D) Ca <sup>2+</sup> gradient across the membrane	
	Ans : (A)		
	Hint : ATP synthesis in cell requires proton gradient ac	oss the inner membrane of mitochondria	
53.	Which one of the following statements is <b>WRONG</b> ?		
	(A) Insects have one pair of antennas.		
	(B) Millipedes possess two pairs of appendages in ea	ich segment of the body.	
	(C) Prawns have two pairs of antennas.		
	(D) Animals belonging to the phylum Porifera have ne	matocyst.	
	Ans : (D)		
	Hint : Nematocysts are found in phylum Cnidaria		
54.	Which one of the followings is <b>NOT</b> a characteristic feature	ature of mammals?	
	(A) diphyodont tooth	(B) ten pairs of cranial nerves	
	(C) seven cervical vertebrae	(D) left aortic arch in the circulatory system	
	Ans:(B)		
	Hint: 12 pairs of cranial nerves are found in mammals.		
55.	Which one of the following combinations is <u>WRONG</u> ?		
	(A) Rio convention – air pollution	(B) Kyoto protocol – climate change	
	(C) Montreal protocol – ozone depletion	(D) Ramsar convention – wetland conservation	
	Ans : (A)		
	Hint: Rio convention relates to biodiversity, climatic ch	ange and desertification.	
56.	Relationship between DO and BOD is that they		
	(A) are directly proportional	(B) are inversely proportional	
	(C) are not related	(D) always remain equal to each other	
	Ans : (B)		
	<b>Hint</b> : Relationship between BOD $\propto \frac{1}{2}$ because as E	30D increases, the DO decreases in water bodies.	
	DO		
57.	What is the full form of MAB?		
	(A) Man And Biosphere	(B) Man And Biosphere Reserve	
	(C) Man And Biosphere Reserve Programme	(D) Man And Biosphere Programme	
	Ans:(D)		
50	<b>Hint :</b> MAB $\rightarrow$ Man and Biosphere Programme		
58.	The 'Red Data Book" records (A) species diversity of wetlands	(B) list of water pollutants	
	(C) list of threatened species	(D) rate of population decline	
	Ans: (C)		
	Hint : The 'Red data Book' records list of threatened sp	pecies	
ĺ			

WBJ	JEEM	- 2015 (Answers & Hint)		Biology
59.	Beta	a ( $\beta$ ) diversity refers to diversity		
	(A)	within a community	(B)	between communities
	(C)	between two eco zones	(D)	within a population
	Ans	: (B)		
	Hint	t : Beta diversity refers to diversity between communit	ies	
60.	The	eukaryotic cells have all of the followings <b>EXCEPT</b>		
	(A)	peptidoglycan in the cell wall	(B)	the 80S ribosome
	(C)	nuclear membrane	(D)	mitochondria
	Ans	: (A)		
	Hint	t: Eukaryotic cell wall lacks peptidoglycan instead is	mac	de up of cellulose mainly.
61.	Whi	ch of the followings <b>DOES NOT</b> occur in the interphas	se of	eukaryotic cell division?
	(A)	increase of ATP synthesis	(B)	increase of DNA synthesis
	(C)	increase of RNA synthesis	(D)	reduction in cell size
	Ans	: (D)		
	Hint	t: During interphase of eukaryotic cell division, reduc	tion	in cell size does not occur.
62.		tose ( <i>Lac</i> ) Operon is regulated by		
	(A)	Lac repressor only	. ,	Lac repressor and CAP-cGMP complex
	(C)	Lac repressor and CAP-cAMP complex	(D)	CAP-cAMP and CAP-cGMP complex
		: (C)		
		t: Lac operon is regulated negatively by Lac represso		
63.		ch one of the followings acts solely as an inhibitory ne		
	(A)	norepinephrine	(B)	gamma (γ) amino butyric acid
	(C)	acetylcholine	(D)	dopamine
		: <b>(B)</b> t : Gamma amino butyric acid acts solely as inhibitory		rotronomittor of CNC mainly in mommalia
64		ch one of the following antibiotics kills bacterial cells		
64.		aminoglycosides	•	fluoroquinolones
	(r () (C)	quinines	(D)	penicillins
	• •	: (D)	(0)	
		t : Penicilin (antibiotic) inhibits polymerization of pepti	doaly	vcan
65.		cate the <u>CORRECT</u> sequence during spermatogenesi		
	(A)	Spermatozoa $\rightarrow$ spermatogonia $\rightarrow$ spermatid $\rightarrow$ spe		tocyte
	(B)	Spermatogonia $\rightarrow$ spermatocyte $\rightarrow$ spermatid $\rightarrow$ sp	erma	itozoa
	(C)	Spermatid $\rightarrow$ spermatocyte $\rightarrow$ spermatozoa $\rightarrow$ sper	mato	ogonia
	(D)	Spermatocyte $\rightarrow$ spermatozoa $\rightarrow$ spermatid $\rightarrow$ sper	rmat	ogonia
	Ans	: (B)		
		t : Spermatogenesis is the formation of Spermatogoniar matid $\rightarrow$ Spermatozoa	a→l	Primary spermatocyte $ ightarrow$ Secondary spermatocyte $ ightarrow$
66.	Whi	ch one of the followings is called intra-specific chemic	cal m	essenger?
	(A)	pheromones	(B)	prostaglandins
	(C)	corticotrophin	(D)	catecholamines
	Ans	: (A)		
	Hint	t: Pheromone is an ectohormone acting as intra-spec	cific c	chemical messenger

WB.	IEEM - 2015 (Answers & Hint)		Biology
67.	Elongation of internode is caused by		
	(A) ethylene	(B)	gibberellin
	(C) abscisic acid	(D)	cytokinin
	Ans : (B)		
	Hint : Phytohormone gibberellin is responsible for elongat	tion c	of internode
68.	Endosperm nucleus is		
	(A) n	(B)	2n
	(C) 3n	(D)	4n
	Ans : (C)		
	Hint : In angiosperms, endosperm nucleus is the product	of tri	iple fusion and is 3n (triploid).
69.	Banana is an example of	ŝ	
	(A) parthenocarpy	(B)	apomixis
	(C) parthenogenesis	(D)	polyembryony
	Ans : (A)		
	Hint: Parthenocarpy is the production of fruit without fertiliz	ation	of ovule. The fruit is therefore seedless like in banana.
70.	Stock and scion are used in		
	(A) cutting	(B)	grafting
	(C) layering	(D)	micropropagation
	Ans:(B)	1	
	Hint : A small shoot of plant with superior traits is employe	ed ca	Illed graft or scion. The root system of another plant is
	allowed to remain intact called stock.	1	
71.	Egg in female gametophyte is accompanied by		
	(A) Antipodal cells	(B)	Synergids
	(C) Definitive nucleus	(D)	Tube nucleus
	Ans:(B)		
70	Hint : Egg in female gametophyte is accompanied by two	syn כ	ergids.
72.	Malacophily is the pollination by (A) insects	(B)	birds
	(C) snails	(D)	mammals
	Ans: (C)	(0)	naminais
	Hint : Pollination by snails is called malacophily.		
73.	Grittiness of pear fruit is caused by		
, ç.	(A) sclereides	(B)	raphides
	(C) collenchyma	(D)	dead parenchyma cells
	Ans : (A)	· ·	
	Hint : Grittiness of pear fruit is caused by stone cells (scl	lereic	des)
74.	Which one of the following organisms is NOT used as bio		
	(A) Bacillus sphaericus	(B)	Trichoderma viride
	(C) Bacillus thuringiensis	(D)	Bacillus subtilis
	Ans : (D)		
	Hint : Bacillus subtilis yields antibiotic subtilin.		

WB.	JEEINI	- 2015 (Answers & Hint)		Biology
75.	Whi	ch one of the followings is <u>CORRECT</u> for blooming o	f 'sho	ort day' plants?
	(A)	The long dark period is not critical		
	(B)	It is affected by interruption of long dark period by b	rief e	xposure of light
	(C)	It is not affected by interruption of long dark period b	oy bri	ef exposure of light
	(D)	It is affected if the continuous light period is interrup	oted	
	Ans	::(B)		
	Hint	t: Long dark period by interruption with brief exposur	e of l	ight inhibits flowering in short day plants.
76.	A di	cotyledonous plant forms crown gall when		
	(A)	Agrobacterium tumefaciens comes in contact with	the p	lant
	(B)	Agrobacterium rhizogenes comes in contact with th	ne pla	ant
	(C)	a specific part of DNA from the Ti plasmid gets integ	grate	d with the plant chromosome
	(D)	a specific part of DNA from the Ri plasmid gets inte	grate	d with the plant chromosome
	Ans	s: (C)		
		<b>t :</b> Crown gall disease is caused in plant by <i>Agrobac</i> It chromosome	teriur	<i>n tumefaciens</i> which integrates its Ti plasmid into the
77.	Ger	e therapy has been successful in curing genetic dise	eases	in laboratory animals through
	(A)	exposure to X-ray to rectify the defective gene		
	(B)	replacing the defective gene with a functional gene		
	(C)	oral delivery of genes		
	(D)	use of therapeutic medicines to rectify the defective	gen	e
	Ans	s:(B)		
	Hint	t : In gene therapy defective gene is replaced with a f	uncti	onal gene
78.	Whi	ch one of the following statements is relevant to sex	linke	d characters?
	(A)	They always follow criss-cross inheritance		
	(B)	They do not follow criss-cross inheritance		
	(C)	They are mostly present on Y chromosome		
	(D)	They are only present on X chromosome		
		s:(A)		
		t: Sex linked character can be X-linked or Y-linked b		low criss-cross inheritance.
79.		ch one of the following insecticides is of plant origin?		
	(A)	Ecdysone	(B)	Rotenone
	(C)	Parathion	(D)	Malathion
		::(B)		
		t: Rotenone is obtained from roots of Derris elliptica		
80.		resting state of reptiles in winter is		
	(A)	hibernation	(B)	aestivation
	(C)	diapause	(D)	moulting
		(A)		
	Hint	t: The resting stage of reptiles and several cold bloo	ded a	animals in winter is called as hibernation.

WB,	WBJEEM - 2015 (Answers & Hint) Biology						
81.	1. Archaeopteryx is a connecting link between						
	(A) pisces and amphibians	(B)	amphibians and reptiles				
	(C) reptiles and birds	(D)	birds and mammals				
	Ans : (C)						
	Hint: Archaeopteryx is a connecting link between reptile	es and	aves.				
82.	The enzyme peptidyl transferase of prokaryotes resides	in					
	(A) 50S ribosome	(B)	30S ribosome				
	(C) 40S ribosome	(D)	60S ribosome				
	Ans : (A)						
	<b>Hint :</b> The enzyme peptidyl transferase(23S rRNA) w ribosome of prokaryotes.	hich is	s a type of ribozyme, found in 50S larger subunit of				
83.	Which one of the followings is CORRECT for the transm	embra	ane proteins in lipid bilayer ?				
	(A) They are absent in animal cells	(B)	They act as channel proteins				
	(C) They are absent in plant cells	(D)	They are only externally located				
	Ans : (B)						
	Hint : Channel protein is a type of transmembrane prote	ein in li	pid bilayer to allow transport of molecules.				
84.	Engulfing of solid materials by cells is called						
	(A) pinocytosis	(B)	phagocytosis				
	(C) active transport	(D)	autolysis				
	Ans: (B)						
	Hint : The process of engulfing of solid material by infol	-	f plasma membrane is called phagocytosis.				
85.	The tRNA anticodon 3'-UAC-5' will pair with the mRNA c						
	(A) 5'-AUU-3'	(B)	5'-UAC-3'				
	(C) 5'-AUG-3'	(D)	3'-GUA-5'				
	Ans : (C)						
	Hint: $(tRNA) \xrightarrow{3'} UAC \int_{1}^{5'} UAC \int_{1}^{5'}$						
	5′3′(mRNA)						
	Á Ú Ġ						
86.	Peroxisomes have						
	(A) ribosome	(B)	DNA				
	(C) catalase enzyme	(D)	centrosome				
	Ans : (C)						
	Hint : Peroxisomes have catalase enzyme to break hyd	rogen	peroxide into water and $O_2$ .				
87.	Which one of the following secretes glucagon?						
	(A) beta ( $\beta$ ) cells of islets of Langerhans	(B)	alpha ( $\alpha$ ) cells of islets of Langerhans				
	(C) acidophilic cells of adenohypophysis	(D)	basophilic cells of adenohypophysis				
	Ans : (B)						
	Hint : Glucagon is a polypeptide hormone secreted by $\alpha$ -cell of Islet of Langerhans.						

WB.	IEEM - 2015 (Answers & Hint)		Biology		
88.	3. Osteoid refers to				
	(A) the smallest bone of the body				
	(B) young hyaline matrix of true bone in which calcium salts are deposited				
	(C) membranous ossification of cranium				
	(D) the largest bone of the body				
	Ans:(B)				
	<b>Hint :</b> Osteoid is the unmineralized organic portion maturation.	n of the bone matrix in which calcium salts are depo	sited during		
89.	The bundle of axons in the central nervous system	n is known as			
	(A) nerve	(B) ganglion			
	(C) tract	(D) neuron			
	Ans : (C)				
	Hint : Bundle of axon in CNS is tract and in PNS is	s nerve.			
90.	Which one of the following enzymes is responsible	for the conversion of norepinephrine to epinephrine	)?		
	(A) catecholamine-O-methyltransferase	(B) phenylalanine-N-methyltransferase			
	(C) DOPA decarboxylase	(D) monoamine oxidase			
	Ans : (B)				
	Hint : In Adrenal medulla nor-epinephrine is conver				
		<u>RY - II (Q91 to Q105)</u>			
		n and carries 2 marks, for each wrong answer will be deducted.			
91.	Match Column-I with Column-II Column - P. Cytolog Q. Entomo R. Palaent S. Ornithol	- I Column - II y i. Study of fossils blogy iii. Study of cells tology iii. Study of birds			
	(A) P-ii, Q-iii, R-iv, S-i	(B) P-ii, Q-iv, R-i, S-iii			
	(C) P-i, Q-ii, R-iv, S-iii	(D) P-iii, Q-ii, R-i, S-iv			
	Ans:(B)				
	Hint : Cytology, entomology, palaentology and orn	ithology are studies of cell, insects, fossils and birds	s respectively.		
92.	Genes for maternal inheritance are located in				
	(A) golgi bodies	(B) mitochondria			
	(C) lysosome	(D) nucleolus			
	Ans:(B)				
	Hint : Mitochondria contain genes responsible for maternal/cytoplasmic gene inheritance.				

#### 96. Match Column-I with Column-II Column - I Column - II i. Accumulation of fat P. Vitamin B<sub>1</sub> Q. Gastric juice ii. Loss of fat R. Starvation iii. Pepsin S. Obesity iv. Beriberi (A) P-iii, Q-iv, R-ii, S-i (B) P-iii, Q-iv, R-i, S-ii (C) P-iv, Q-iii, R-ii, S-i (D) P-iv, Q-ii, R-iii, S-i Ans:(C) Hint: Deficiency of vitamin B, causes beriberi. Gastric juice contains pepsin. In starvation fat is used and in obesity fat is gained. Aakash Institute - Regd. Office: Aakash Tower, Plot No.-4, Sector-11, Dwarka, New Delhi-110075 Ph.: 011-47623456 Fax : 011-47623472 (14)

# (A) mitochondria, golgi apparatus and chloroplast

Ans:(B)

Ans:(B)

Hint: Mitochondria, nucleus and chloroplast are double membrane bound organelles.

Hint : Columns will be matched according to mode of nutrition in a food chain.

95. Match the items in Column-I with those in Column-II, and choose the **CORRECT** answer.

	R. Azotobac
	S. Pseudom

### (A) P-iv, Q-iii, R-i, S-ii

(C) P-iv, Q-ii, R-i, S-iii

#### Ans:(A)

Hint: Thiobacillus performs Denitrification, Nitrosomonas performs nitrification, Azotobacter performs nitrogen fixation and Pseudomonas performs ammonification

## WBJEEM - 2015 (Answers & Hint)

# 93. Match Column-I with Column-II

Column - II Column - I i. Nitrogen fixation P. Thiobacillus Q. Nitrosomonas ii. Ammonification cter iii. Nitrification ionas iv. Denitrification (B) P - iii, Q-iv, R-i, S-ii (D) P-ii, Q-i, R-iii, S-iv

P. Producer	i. Herbivores
Q. Primary consumer	ii. Green plants
R. Secondary consumer	iii. Saprotrophs
S. Decomposer	iv. Carnivores

Column - I

Column - II

(B) P-ii, Q-i, R-iv, S-iii

(D) P-iii, Q-ii, R-i, S-iv

(A) P-i, Q-ii, R-iii, S-iv

(C) P-ii, Q-iv, R-iii, S-i

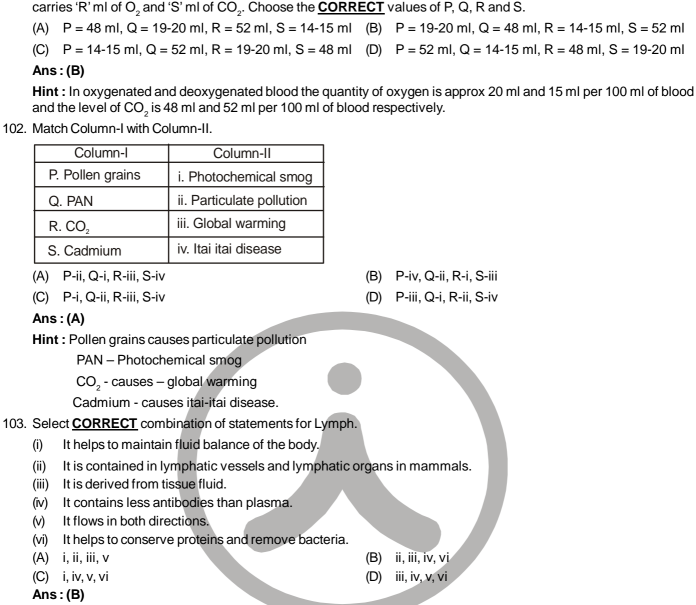
94. Two-membrane envelope is found in

- (B) mitochondria, nucleus and chloroplast
- (C) nucleus, golgi apparatus and endoplasmic reticulum (D) nucleus, ribosome and chloroplast

WB.	JEEM - 2015 (Answ	vers & Hint)				Biology
97.						
31.				jerpn (ii)	It is PCR based technique	
		based technique		(ii) (iv)	It is based on the fingerprint of the individu	lei
	. ,		11515	(17)	It is based on the migerprint of the married	lai
	(v) it is a test it (A) i, ii, iii	or paternity		(R)	ii, iii, v	
				(B) (D)	• •	
	(C) i, iv, v Ans: (B)			(D)	i, iii, iv	
	Ans:(B)	accorninting DCI	P is applied. It is used in f	foror	and is also used as test for pat	ornity
00		• • •			nsic science and is also used as test for pate	effilty.
98.		IN COlumn-i with	1 INOSE IN COULTIN-II, and	CHUC	ose the <u>CORRECT</u> answer	
		Column - I	Column - II			
		P. Mitosis	i. Occurs in diploid cells	s on'	ly	
		Q. Meiosis	ii. Occurs in both haploi	id ar	nd diploid cells	
			iii. Daughter and parent	cells	s have same chromosome numbers	
			iv. Synapsis of homologo	ous	chromosomes	
		_		(P)		
	(A) P-i, Q-ii			(B)	P-ii, Q-iii	
	(C) $P - iii, Q - iv$			(D)	P-iv, Q-i	
	Ans: (C)	Neurophier and no	sast colla have come obr			
		-	rent cells have same chro			
			mologous chromosomes	1		- E bubrid
99.	A male rabbit of genotype 'AABBDDEE' is crossed with a female rabbit of genotype 'aabbddee' to produce F <sub>1</sub> hybric offspring. How many genetically different gametes can be produced by this F <sub>1</sub> hybrid?			€F <sub>1</sub> hybriα		
	(A) 4 (B) 8					
	(C) 16			(D)	32	
	Ans : (C)					
	5 447		₽.			
	Hint: P:AAE	BBDDEE X aabl ↓	bddee			
		F <sub>1</sub> : AaBbDdl	Ee			
		es of gametes fo				
	(tetrahybr	(id)2' = 2x2x2x2	2 = 16 gametes			
100.	. Select CORREC	<b>T</b> combination c	of statements regarding M	lyast	thenia gravis.	
	(i) It is an auto	oimmune disorde	ər			
	(ii) It causes in	sufficient acetyl	Icholine binding that affec	cts m	nuscular contraction	
	(iii) Antibodies	are developed a	against acetylcholine			
	(iv) Antibodies	are developed a	against acetylcholine rece	ptor	s	
	(v) Antibodies	are developed a	against acetylcholine este	rase	;	
	(vi) It causes dr	rooping of eyelic	st			
	(A) i, iii, iv, vi			(B)	i, iii, v, vi	
	(C) i, ii, iv, vi			(D)	ii, iii, iv, v	
	Ans : (C)					
	Hint : Myastheni	ia gravis is an at	utoimmune disorder in wh	hich /	Ach receptor gets damaged.	

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#### WBJEEM - 2015 (Answers & Hint)



101. Each 100 ml of human arterial blood carries 'P' ml of O2 and 'Q' ml of CO2 whereas each 100 ml of venous blood

Hint : Since the flow of lymph is unidirectional but all other options have this statement, therefore (B) is the correct one.

104. Match the items in Column-I with those in Column-II, and choose the CORRECT answer.

· · · · · · · · · · · · · · · · · · ·				
Column-I	Column-II			
P. Klinefelter syndrome	i. Mutation in autosomal gene			
Q. Thalassaemia	ii. Mutation in sex chromosome-linked gene			
R. Down syndrome	iii. Trisomy of autosome			
S. Colour blindness	iv. Trisomy of sex chromosome			
(A) P-i, Q-ii, R-iii, S-iv	(B) P-ii, Q-iii, R-iv,	S-i		
(C) P-iii, Q-iv, R-i, S-ii	(D) P-iv, Q-i, R-iii, S	S-ii		

#### Ans:(D)

**Hint :** Klinefelter syndrome occur due to trisomy of sex chromosome. Thalessemia occur due to mutation in autosomal gene. Down syndrome occur due to trisomy of autosome. Colour blindness occur due to mutation in sex-chromosome linked gene.

WBJE	EEM - 2015 (Answers & Hint)		Biology			
105. /	105. An area is declared as "Hot Spot" when					
	(A) it has 1500 or more endemic species and 75% of its original habitat is lost					
(	(B) it has 1500 or more vertebrate species and 75% of its original habitat is lost					
	(C) it has more than 2000 species of plants					
(	(D) most of the species inhabiting the area is facing the species $\ensuremath{I}$	he risk	of extinction			
	Ans : (A)					
	Hint : To qualify as a biodiversity 'Hot Spot', a region m	nust me	eet two strict criteria:			
	1. It has 1500 or more endemic species.					
	2. 75% of its original habitat is lost.					
	CATEGORY - III	-				
	Each question has one or more correct option(s) pro rata basis. However, choice of any wrong o		-			
106.	Select the <u>CORRECT</u> combination(s) from the following	-				
	(A) Encephalitis -viral disease	(B)	Kala-azar - phlebotomus			
	(C) Rhabditiform larvae - Ascaris	(D)	Entamoeba - sporogony			
	Ans : (A,B,C)	( )				
	Hint : Encephalitis is caused by several viruses. Phleb	otoma	s acts as vector for spreading kala-azar. Rhabditiform			
I	larva is found in life-cycle of Ascaris.					
	Intrinsic and extrinsic pathways of blood clotting are i factors?	interlin	ked at the activation steps of which of the following			
(	(A) factor IX	(B)	factor IV			
(	(C) factor X	(D)	factor XIIIa			
4	Ans:(A,C)					
	Hint : Intrinsic and Extrinsic pathways in blood clotting					
108. \	Which of the following pairs of cranial nerves is/are of m	nixed c				
	(A) glossopharyngeal and hypoglossal	(B)	trigeminal and abducens			
	(C) trigeminal and facial	(D)	glossopharyngeal and vagus			
	Ans: (C,D)	<i>a</i>				
	Hint : Trigeminal [V], Facial [VII], Glossopharyngeal [IX	() and V	agus [X] are mixed cranial nerves.			
	09. The usual cause(s) of peptic ulceration is/are					
	(A) lower rate of secretion of gastric juice					
	(B) higher rate of secretion of gastric and duodenal juices					
	(C) improper neutralization of gastric juice by duodenal juices					
	(D) imblance between the rate of secretion of gastric juice and the degree of protection offered by gastro-duodenal mucosa					
4	Ans : (B,C,D)					
	Hint : Peptic ulcer is caused due to					
	<ul> <li>High rate of gastric and duodenal secretions, w</li> </ul>					
	<ul> <li>inadequate mucus secretion which fails to neu</li> </ul>	tralise	gastric juice.			
1						

#### WBJEEM - 2015 (Answers & Hint)

110. Which of the following statements is/are <u>CORRECT</u> regarding the effects of pH on enzyme catalysed reactions?
(A) Direction of the reaction is influenced by [H<sup>+</sup>].
(B) Ionization state of dissociating groups on the enzyme is modified.

- (C) Ionization state of the substrate is modified.
- (D) Protein is not denatured with the change in pH.

#### Ans : (A,B,C)

**Hint :**  $H^+$  can change the direction of the reaction and their linkage with enzyme dissociating goups and substrate and can modify the lonisation state of both.

- 111. Which of the following statements is/are  $\underline{CORRECT}$  for transduction?
  - (A) It is observed in Gram positive and Gram negative bacteria.
    - (B) Bacteria should be in state of competence.
    - (C) Transfer of DNA by a bacteriophage takes place.
    - (D) Packaging of both host and phage DNA takes place.

#### Ans : (A,C,D)

**Hint :** Transduction is the process observed in Gram positive and Gram negative bacteria which involves transfer of DNA by a bacteriophage from one bacterium to the other where packaging of both host and phage DNA takes place. Competence is associated with transformation.

- 112. Which of the following features is/are CORRECT for heterochromatin of eukaryotic nucleus?
  - (A) It is highly expanded in interphase.
  - (C) It is highly condensed in interphase.
- (B) It stains densely with basic dyes.(D) It stains densely with acidic dyes.

#### Ans:(B,C)

Hint : Heterochromatin of eukaryotic nucleus is highly condensed in interphase and stains densely with basic dyes.

- 113. Which of the followings is/are **CORRECT** for the inheritance of genes involved in human 'ABO' blood grouping?
  - (A) It is inherited by complete dominant allele.
  - (B) It is inherited by complete recessive allele.
  - (C) It is inherited by co-dominant allele.
  - (D) It is inherited by single gene with mmre than two alleles.

#### Ans:(A,B,C,D)

Hint :  $I^A = I^B > I^O$ 

- 114. Antelop cervicapra is
  - (A) a mammal
  - (C) an animal under data deficient category of wild life

#### Ans : (A,B,D)

Hint : Antelope cervicapra or black buck was declared as threatened animal by IUCN (WCU).

- 115. Select the  $\underline{CORRECT}$  statement(s) pertaining to Chipko movement.
  - (A) It was led by Sunderlal Bahuguna.
  - (B) It was a tree hugging movement.
  - (C) It commenced in the Tehri-Garhwal district.
  - (D) It received global attention on environmental protection.

#### Ans:(A,B,C,D)

**Hint :** Chipko movement was a tree hugging movement led by sunderlal Bahuguna commenced in the Tehri-Garhwal which received global attention on environment protection.

- (B) commonly known as black buck
- (D) a threatened Indian wild life

WBJEEM - 2015 (Answers & Hint)	Biology				
116. Select the CORRECT combination(s) from the followings.					
(A) Gir-Asiatic Lion	(B) Sunderbans-Rhinoceros				
(C) Periyar-Indian Elephant	(D) Corbet National Park- Red Panda				
Ans : (A,C)					
Hint : Gir National Park Junagarh [Gujarat] – Lion.					
Periyar Sanctuary [Kerala] – Indian Elephant.					
117. Select the non-degradable pollutant(s) from the following	ngs.				
(A) plastic	(B) organochlorine pesticides				
(C) heavy metals	(D) domestic sewage				
Ans : (A,B,C)					
Hint : Domestic sewage is biodegradable pollutant whil	le others are non-biodegradable pollutants.				
118. Opening and closing of stomata is controlled by					
(A) abscisic acid	(B) $CO_2$ concentration				
(C) $O_2$ concentration	(D) light intensity				
Ans : (A,B,D)					
Hint : Opening and closing of stomata is controlled by	abscisic acid, $CO_2$ concentration and light intensity.				
119. Which of these gases was/were present in prebiotic atr	mosphere?				
(A) ammonia	(B) methane				
(C) oxygen	(D) hydrogen				
Ans : (A,B,D)					
Hint : The Prebiotic atomosphere was reducing one and					
120. Which of these components is/are <b>NOT</b> present in Gran	-				
(A) teichoic acid	(B) pseudomurein				
(C) lipopolysaccharide	(D) mycolic acid				
Ans : (A,B,D)					
Hint : Lipopolysaccheride (Gram -ve), Mycolic acid (Ac	ctinomycetes, Gram +ve) Pseudomurein (Archaebacteria)				