Paper Code	2015 (A)	Roll No	
(1)			

Number: 6461

6461 | INTERMEDIATE PART-I (11th CLASS)

BIOLOGY	PAPER-I (NEW SCHEME)	TIME ALLOWED: 20 Minutes
	OBJECTIVE	MAXIMUM MARKS: 17

Note: You have four choices for each objective type question as A, B, C and D. The choice which you think is correct, fill that circle in front of that question number. Use marker or pen to fill the circles. Cutting or filling two or more circles will result in zero mark in that question. Attempt as many questions as given in objective type question paper and leave others blank. No credit will be awarded in case BUBBLES are not filled. Do not solve question on this sheet of OBJECTIVE PAPER. O.No.1

.180.1						
(1)	The lowest percentage of bioelements in man among the following is of:-					
	(A) Chlorine	(B) Sulphur	(C) Man	ganese		(D) Iron
(2)	Conjugated histone	proteins are:-				
	(A) Structural and I	Regulatory (B) Struc	tural only	(C) Regu	latory only	(D) Transport proteins
(3)	The enzyme with o	ptimum pH = 7.60 is:-				
	(A) Arginase	(B) Enterokinase	(C) Cata	lase		(D) Sucrase
(4)	Stroma is a fluid in the chloroplast:-					
	(A) Thylakoids	(B) Matrix	(C) Gran	um		(D) Intergranum
(5)	Phylogeny describe	es a species:-				
	(A) Morphological similarities with other species (B) Evolutionary history					
	(C) Reproductive co	ompatibilities with oth	er species	(D) Geog	graphical d	istribution
(6)	Peptidoglycans absent in:-					
	(A) Eubacteria	(B) Cyano bacteria	(C) Arch	aeo bacter	ria	(D) Gram negative bacteria
(7)	Actinopods with gla	assy shells are:-				
	(A) Rotifers	(B) Radiolarians	(C) Diate	oms		(D) Forams
(8)	Carcinogenic aflatoxins are produced by:-					
	(A) Aspergillus	(B) Penicilluim	(C) Neur	ospora		(D) Ustilago
(9)	Two kinds of spore	s are present:-				
	(A) Lycopoduim	(B) Selaginella	(C) Adia	ntum		(D) Anthoceros
(10)	Excretory system in	Excretory system in arthropods is composed of:-				
	(A) Flame cells	(B) Nephridia	(C) Malp	oighian tub	oules	(D) Nephrons
	Sphenodon is found in:-					
	(A) Australia	(B) Texas	(C) New	Zealand		(D) Berlin
(12)	Molecular formula for chlorophyll 'b' is:-					
	(A) $C_{55}H_{72}O_5N_4M_5$	$(g (B) C_{55}H_{70}O_6N_4N_6$	Mg (C) G	$C_{55}H_{70}O_5N$	M_4Mg	(D) $C_{56}H_{70}O_6N_4Mg$
(13)	End products of anaerobic respiration in yeast:-					
	(A) Lactic acid	(B) Methyl alcohol	(C) Ethy	l Alcohol (only	(D) Ethyl Alcohol and CO ₂
(14)	Enzyme that produces amino acids:-					
	(A) Trypsin	(B) Erypsin	(C) Chyr	motrypsin		(D) Amino peptidases
(15)	Blood is not involved in transport of gas in:-					
	(A) Fish	(B) Insects	(C) Frog			(D) Man
(16)	The normal pH of h	numan blood is:-	(A) 6.0	(B) 7.4	(C) 8.0	(D) 9.0
(17)	is incorrect about guard cells. (A) Have chloroplasts					
	(B) Bean shaped	(C) Connected to surre	ounding ce	lls by plas	modesmata	a (D) Surrounds stoma