Pa	pe	er	Co	de
----	----	----	----	----

MAXIMUM MARKS: 17

Number:

* TIME ALLOWED: 20 Minutes

4466 INTERMEDIATE PART-II (12th CLASS)

BIOLOGY PAPER-II (NEW SCHEME) GROUP-II

think Cuttin questi	is correct, fill that bu ng or filling two or mo ons as given in object UBBLES are not fill	bble in front of that or ore bubbles will resultive type question pap	type question as A, B, C and question number. Use market in zero mark in that questioner and leave others blank. I stions on this sheet of OBJE	er or pen to fill the bubbles. on. Attempt as many No credit will be awarded in			
(1)	Alpha cells of Pancreas secrete:-						
	(A) Insulin	(B) Pancreatic juice	(C) Glucagon	(D) Secretin			
(2)	Corpus luteum secret	es a hormone called:-					
	(A) Progesterone	(B) Oxytocin	(C) Testosterone	(D) Estrogen			
(3)	Cucumber, tomato, g	arden pea, maize, cotto	on are examples of:-				
	(A) Short-day plants (B) Long-day plants (C) Day-neutral plants (D) Night-neutral plant						
(4)	The discoidal cap of cells above the blastocoele is called:-						
	(A) Ectoderm	(B) Mesoderm	(C) Endoderm	(D) Blastoderm	100		
(5)	A sequence of three nucleotides in mRNA is called:-						
	(A) Cistron	(B) Codon	(C) Anticodon	(D) Template			
(6)	Meiosis II is just like the:-						
	(A) Amitosis	(B) Regenerations	(C) Mitosis	(D) Replacement			
(7)	The chances of teenag	ge mother having Dow	n's syndrome child is:-				
	(A) One in one hundred		(B) One in one thousand				
	(C) One in many thousands		(D) One in ten thousands				
(8)	Protanopia is a:-						
	(A) Red blindness	(B) Green blindness	(C) Blue blindness	(D) Brown blindness			
(9)	Cystic fibrosis patients lack a gene that codes for trans-membrane carrier of the:-						
	(A) Sodium ion	(B) Chloride ion	(C) Potassium ion	(D) Calcium ion			
(10)	Acquired characteristics of an individual can not be:-						
	(A) Inherited	(B) Lost	(C) Flourished	(D) Migrated			
(11)	Lichen is a symbiotic association between a fungus and:-						
	(A) Gymnosperm	(B) Angiosperm	(C) An alga	(D) Pteridophyta			
(12)	Limnetic phytoplankton include the:-						
	(A) Bacteria	(B) Cyanobacteria	(C) Fishes	(D) Mosses			
(13)	A chemical which kills the weeds in a crop is known as:-						
	(A) Insecticides	(B) Pesticides	(C) Herbicides	(D) Germicides			
(14)	The human abdominal cavity lined by a thin epithelium is called:-						
	(A) Ectoderm	(B) Endoderm	(C) Peritoneum	(D) Epidermis			
(15)	In human beings, the homeostatic thermostat is present in a part of the brain called as:-						
	(A) Cerebrum	(B) Thalamus	(C) Hypothalamus	(D) cerebellum			
(16)	Rickets is a disease i	n children with bowed	legs and deformed				
	(A) Head	(B) Pelvis	(C) Chest	(D) Arms			
(17)	The folded leaflets o	f sensitive Mimosa reg	ain their turgidity after:-				
	(A) 2 minutes	(B) 5 minutes	(C) 10 minutes	(D) 15 minutes			
			28(Obj)(公公公)-2018(A	A)-7000 (MULTAN)			

Roll No:

INTERMEDIATE PART-II (12th CLASS)

BIOLOGY PAPER-II (NEW SCHEME) GROUP-II

TIME ALLOWED: 2.40 Hours

SUBJECTIVE

MAXIMUM MARKS: 68

NOTE: - Write same question number and its part number on answer book, as given in the question paper.

SECTION-I $8 \times 2 = 16$ Attempt any eight parts. 2. Write a concise note on Hemodialysis. (i) Briefly describe Urea Cycle. (ii) What is Uremia? Give its treatment. (iii) How does tendon differ from Ligament? (iv) Differentiate between sapwood and heartwood. (v) Write down disadvantages of Exoskeleton. (vi) How do photoperiodism and vernalisation resemble with each other? (vii) Write the functions of sertoli cells. (viii) Compare weather with climate. (ix) Write down soil conditions of grassland ecosystem. (x) Differentiate between Pollution and Pollutants. (xi) Write any four ways to Conserve Energy. (xii) $8 \times 2 = 16$ Attempt any eight parts. 3. What are Effectors? (i) Differentiate between Chemoreceptors and Mechanoreceptors. (ii) What is Epilepsy? Write the name of important test in the study of Epilepsy. (iii) Differentiate between Gene and Allele. (iv) What is Law of Segregation? (v) Define Epistasis. (vi) Enlist three possible ways to get the gene of interest. (vii) What is Gene Therapy? Write names of two methods used for gene therapy. (viii) What is Recombinant DNA? (ix) Differentiate between Population and Community. (x) What are biotic components of an Ecosystem? (xi) Differentiate between Autecology and Synecology. (xii) $6 \times 2 = 12$ Attempt any six parts. 4. Differentiate between Primary Growth and Secondary Growth. (i) Define Growth Correlation. (ii) Differentiate between Heterochromatin and Euchromatin. (iii) Define Nucleosome. (iv) Write two importance of Mitosis. (v) Differentiate between Benign tumour and Malignant tumour. (vi) What is Phosphodiester bond? (vii) What is Endosymbiont Hypothesis? (viii) What are Vestigial organs? Give two examples. (ix) SECTION-II $3 \times 8 = 24$ NOTE: - Attempt any three questions. 4 Write Homeostatic function of Liver. 5.(a) 4 Describe various stages of succession in Xerosere. (b) Write a note on paratonic movements in plants. 6.(a)4 Write a note on Transcription. (b) What are Plant Hormones? Give the effects of Gibberellins and Ethene. 7.(a)What are Renewable and non-renewable resources? Describe water as a renewable resource. (b) Describe female reproductive system of humans. 8.(a) Describe the mechanism of incomplete dominance with an example. (b)

Describe the external factors affecting the rate of growth in plants.

Describe the Hardy-Weinberg Theorem.

9.(a)

4