Roll Nun	ıber	



INDIAN SCHOOL MUSCAT HALF YEARLY EXAMINATION BIOLOGY

CLASS: XII

Sub. Code: 044

Time Allotted: 3 Hrs

2

2

Max. Marks: 70

26.09.2019

General Instructions:

- (i) There are total 27 questions and four sections in the question paper. All questions are compulsory.
- (ii) Section A contains questions 1 to 5, very short answer type questions of one mark each.
- (iii) Section B contains questions 6 to 12, short answer type-I questions of two marks each.
- (iv) Section C contains questions 13 to 24, short answer type-II questions of three marks each.
- (v) Section D contains question 25 to 27, long answer type questions of five marks each.
- (vi) There is no overall choice in the question paper, however, an internal choice is provided in two questions of one mark, two questions of two marks, four questions of three marks and all the three questions of five marks. In these questions, an examinee is to attempt any one of the two given alternatives.
- (vii) Wherever necessary, the diagram drawn should be neat and properly labelled.

SECTION - A

- A liverwort plant is unable to complete its life cycle in dry environment. Support this statement by 1 1 giving suitable reason. 2 Give the technical term for the type of pollination which ensures genetic recombination. 1 Identify the cells present in the seminiferous tubules that provide nutrition to the sperms. 3 Government of India has raised the marriageable age of female to 18 years and male to 21 years. 1 Suggest any one more measure adopted by the Government for the purpose. 4 Identify the vegetative propagule of Eichornia. 1 List the steps involved in artificial hybridization. 5 Nutrients are required by plants. Whereas presence of large amount of nutrients in water can create 1 environmental disturbances. Evaluate this statement. **SECTION - B**
- 6 Infer the observation of Mac Arthur on 'resource partitioning'.
- What would happen if bactereophage grown in radioactive sulphur or radioactive phosphorus are allowed to infect the bacteria?

p i P	O z	у	a			
(a) If the repressor fails to(b) Under which condition			ets will be formed by z, y an s site?	d a?		
Draw a labeled diagram of a r	nature ovule	of an angiosperm. OR				
Draw a labeled diagram of sec	ctional view o		le. (Enlarged)			
puppies?			of a female dog which gave			
b) How many eggs had b	een released	if a mother gave birth	to identical or monozygotic	twins?		
Many fresh water animals car	mot survive i	n marine environmen OR	. Explain by giving two rea	sons.		
a) Exponential growth isb) What does 'r' indicate						
		SECTION - C				
A flower of Brinjal plant following the process of sexual reproduction produces 360 viable seeds. Answer the following questions giving reasons. a) How many ovules are minimally involved? b) How many megaspore mother cells are involved? c) How many male gametes are involved in the above case?				eeds.		
A normal visioned woman whose father is colour blind, marries a normal visioned man. What would he probability of her (a) sons (b) daughters to be colour blind? Give reason and show the cross.						
a) Arrange the following terms in the correct developmental sequence.Pollen grain, sporogenous tissue, microspore tetrad, pollen mother cell, male gametes.b) How many male gametes will be produced in a single angiosperm pollen grain?						
Explain convergent and diver	gent evolution	on with help of one ex OR	ample of each.			
What do the forelimbs of whales, bats and cheetah with respect to evolution signify? Provide one such example in plants. Define adaptive radiation.						
Explain endosperm formation	n during the p	oost fertilization event OR	s.			
Explain the placenta formation	on in human l					
Explain the events happening	during the p	rocess of parturition.				
How would you apply your keep reducing the air pollution in a converter. Give reason.						

a) If there were 30 fowls in a poultry farm, 10 more fowls were brought in and 5 of them died. If 8 20 new chicks were hatched during the time period under consideration and 6 fowls were removed, find out the resultant number of fowls. b) If a new habitat is just being colonized, out of the four factors affecting population growth which factor contributes the most? In a mixed population, those that can better adapt, survive and increase in population size, no variant is 3 21 completely wiped out. Illustrate this statement with the help of an example. 3 22 List any three parasitic adaptations in plants. List any three adaptations in parasites to live within the host. a) State the rule that depicts the adaptation of animals to live in a particular habit. 3 23 b) Draw and discuss the expanding and declining age pyramids. 3 What would happen if biodiversity loss happens in an area? 24 In a food chain consisting of grass, frog, hawk, snakes, grasshopper and insects, where will be the concentration of harmful chemicals be maximum? What is the effect of DDT magnification on bird population and why? **SECTION D** Differentiate between incomplete dominance and co dominance. Substantiate your answer with 5 25 one example of each. OR a) Write the contribution of the following scientists in deciphering the genetic code. George Gamow, Hargobind Khorana, Marshall Nirenberg, Severo Ochoa b) State the importance of genetic code in protein biosynthesis. 5 a) Explain two ways in which apomictic seeds can be produced. 26 b) List one advantage and one disadvantage of apomictic crop. c) Why do farmers find production of hybrid seeds costly? a) Explain one application of each of the following: Amniocentesis (i) (ii) Lactational amenorrhoea (iii) **ZIFT** b) Express the process of pollination in Vallisnaria. a) What is an ecological pyramid? Compare the pyramids of energy, biomass and numbers. 5 27 b) Write any two limitations of ecological pyramids. a) Explain any three remedial measures to overcome acute air pollution in our cities. b) Write three ways in which noise pollution affects human beings. Suggest one measure to reduce noise pollution.