## Sample Paper (B)

## **Class12 Biology**

a) Population genetics

General instructions	
All questions are compulsory	
The question paper has five sections and	l 35 questions .
All questions are compulsory	
Section A has 18 questions of one mark	each
Section B has 7 questions of 2 marks each	
Section C has 5 questions of 3 marks each	
Section D has two case study based ques	
Section E has three questions of 5 marks	
•	
There is no over all choice however inter	
questions student has to attempt only o	
Wherever necessary draw properly label	-
Sectio	n A
1. Triploid tissue in angiosperms is :	
a) Nucellus	b) Endosperm
c)Endothecium d) Tape	
2. Pollen grains are well preserved as for	
a) Sporopollenin	b) Cellulose
c) Lignocellulose	d) Pecto-Cellulose
-	cretion from the beginning of menstruation cycle is
a) FSH ,Progesterone, Estrogen	b) Estrogen, FSH, Progesterone
c) FSH, Estrogen , Progesterone 4. The mode of action of the copper ions	d) Estrogen, Progesterone ,FSH
a) Increase the movement of sperms	b) Decrease the movement of sperms
c) Make the uterus unsuitable for impla	
5. The term Nuclein for genetic material	
a) Mendel	b) Franklin
c) Meischer	d) Chargaff
	on one of her "X" chromosomes. This chromosomes can be
Inherited by:	
a) Only sons	b) Only grand children
c) Only daughter	d) Both sons and daughters
7. The DNA finger printing pattern of chi	ld is :
a)Exactly similar to both of the parents	b) 100% similar to father's DNA print
c) 100% similar to the mother's DNA prin	•
_	an individual has an overall masculine development
gynecomastia and is sterile?	
a)Tuner's syndrome	b) Klinefelter's syndrome
c) Edward syndrome	d) Down's syndrome
9. Which type of selection is observed in	
a) Stabilising	b) Directional
c) Disruptive 10. $(p+q)^2=p^2+2pq+q^2=1$ Represents an e	d) Artificial
TO. (h_d) -h _Thd_d -T vehiczelitz que	quation used III.

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b) Mendelian genetics

c) Biometrics		d) Mole	ecular genetics	
11. Earthworm is a:				
a) Herbivore		b) Secondary consumer		
c) Tertiary consumer	d) Detrivore			
12. Secondary metabol	ites such as nicotir	ne strychnine an	nd caffeine are produced by plants for the	ir
a)Nutritine value			th response	
c) Defence action		d) Effect	on reproduction	
13. The relationship wh	en one species is l	harmed and oth	er remain unaffected .	
a) Amensalism	·	b) Predat		
c) Symbiosis		d) Parasi	itism	
14is not genera	ally seen in biodive	ersity hotspots.		
a) Endemism	b) Species richne			
c) Loss of diversity	d) Less	er interspecific	competition	
Assertion-Reason type	questions:			
These question consists	of two statement	ts each printed a	as Assertion and Reason. While answering	g
these				
questions you are requi	ired to choose any	one of the follo	owing responses.	
A. If both Assertion and	Reason are true,	Reason is correc	ct explanation of the Assertion.	
B. If both Assertion and	Reason are true k	out Reason is no	t correct explanation of the Assertion.	
C. If Assertion is true bu	ut Reason is false.			
D. If both Assertion and	l Reason are false.			
15. Assertion: Vaccinat	ion is also called p	reventive inocu	llation	
			odi <mark>es inside the</mark> body	
Α	В	С	D	
16. Assertion: Antibodic	es have proved eff	<mark>fe</mark> ctive in lowerin	ng mortality rate.	
	•		od like fresh meat, fish and poultry feed.	
Α	В	С	D	
17. Assertion: Discovery	y of penicillin by A	<mark>l</mark> exander Flemin	ng was a discovery by chance.	
			n along with staphylococcus bacteria	
А	В	С	D	
18. Assertion: There is a	no chance of trans	mission <mark>of</mark> mala	ria to a man by the bite of a male	
Anopheles mosquito.				
Reason: It carries a	non virulent strai	<mark>n o</mark> f plasmodiun	n.	
A B	С	D		
	Section	on B		
19. Name the type of in	nmunity the colos	trum provides to	o a new born baby. Write giving example	
where this type of imm	•			
,,		OR .		
Name two special t	types of lymphocy	tes in human. H	ow do they differ in their roles in immune	e
response?	. , , ,		·	
20. What is baker's yea	st? Give its applica	ation.		
21. What are advantage				
22. Give full form of ELI	•			
23. Differentiate betwe				
		OR ,		
Differentiate betwe	een Turner's syndi	rome and Down	's syndrome.	
24.DNA is better geneti	•		•	
25. Differentiate betwe				
	Section	_		

26. What is megasporogenesis? Explain the development of eight nucleate embryo sac in

flowering plants.

Describe the characteristics of wind pollinated flowers.

27. How would you find out the genotype of a pea plant with violet flowers? Explain with the help of Punnet's square showing crosses.

OR

A colour blind child is born to a normal couple. Work out a cross to show how it is possible. Mention the sex of this child .

- 28. What are plasmids? What is their role in biotechndogy.
- 29. Give three types of ecological pyramids with example of each type.
- 30. Why should we conserve biodiversity.

Section D

31. Read the following and answer any four question from 1(i) to 1(v) given below:

Population is defined as the total number of individuals of a species present in a particular area at a given time . The scientific study of human population is called demography. The rapid increase in population over a relatively short period is called population explosion. Four basic processes involved in increase or decrease in the population size. Population shows two type of growth; exponential and logistic.

- Write two factor which increase or decrease the population size.
- 2) The shape of curve having logistic growth is \_\_\_\_\_
- 3) Diagramatically represent exponential and logistic growth curve

OF

Write the causes of population explosion

32. Read the following and answer any four question given below:

Rajesh, Ravi and Rohit are roommates. They are doing their graduation. Few months back Ravi fell ill. It took him around 3 weeks to recover. Both his friend were absolutely healthy that time. after sometime Rajesh also fell ill from some other disease. This time Ravi and Rohit both contracted the same illness.

Based on the above information, answer the following question.

- 1) Is Ravi suffering from genetic disease
- 2) Why Rajesh's friends suffered from disease
- 3) Differentiate between communicable and non-communicable disease

OF

Guess the name of disease Ravi suffered when his friend fell ill

Section E

33. Describe the role of Agrobacterium tumefaciens in transforming a plant cell.

OR

Draw a labelled diagram of bioreactor. What are different controling apparatus are there in it.

34. Describe the process of DNA fingerprinting. State its application.

OR

What is translation? Describe different steps in translation.

35. The zygote passes through several developmental stages till implantation. Describe each stage briefly with suitable diagrams.

ΟR

What are the changes in the ogonia during the transition of a primary follicle to Graffian follicle?

