

CBSE Question Paper - 2010 BIOLOGY (Theory) Class – XII

Time allowed: 3 hours

Maximum Marks: 70

1

1

1

SECTION A

- 1. Mention the site where syngamy occurs in amphibians and reptiles respectively.
- 2. How is snow blindness caused in humans?
- 3. Name one autosomal dominant and one autosomal recessive Mendel an disorder in Humans.
- 4. How is the action of exonucluease different from that of end nuclease?
- 5. India has more than 50,000 strains of rice. Mention the level of biodiversity it represents.

Other Educational Websites:



1

1

2

2

2

2



6. Mention the information that the health workers derive by measuring BOD of a water Body.

7. Name the enzyme involved in the continuous replication of DNA strand. Mention the Polarity of the template strand.

8. Of springs derived by asexual reproduction are called clones. Justify giving two Reasons.

SECTION B

- 9. Mention the role o ribosome's in peptide –bond formation .How does ATP facilitate it?
- 10. How do copper and hormone releasing IUDs act as contraceptives? Explain.
- 11. If you squeeze a seed of orange you might observe many embryos of different sizes.
 How is it possible? Explain.
- 12. A recombinant DNA is formed when sticky ends of vector DNA and foreign DNA join. Explain how the sticky ends are formed and get joined.
- 13. (i) Mention the number of primers required in each cycle of polymerase chain Reaction (PCR) . Write the role of primers and DNA polymerase in PCR.
 - (ii) Give the characteristic feature and source organism of the DNA polymerase Used in PCR.

Other Educational Websites:

2



14. Define the term 'health' Mention any two ways of maintaining it. 2 OR Why does a doctor administer tetanus antitoxin and not a tetanus vaccine to a child Injured in a roadside accident with a bleeding wound? Explain. 2 15. Giving two reasons explain why there is more species biodiversity in tropical latitudes Than in temperate ones. 2 16. Name an upload drug and its source plant. How does the drug affect the human body? 2 17. Mention the major cause of air pollution in metro cities. Write any three ways by which it Can be reduced. 2 18. How did Eli Lilly synthesize the human insulin? Mention one difference between this Insulin and the one produced by the human pancreas. 2 SECTION C

Other Educational Websites:

Flowers.

19. (I)

write the characteristic features of anther, pollen and stigma of wind pollinated



3

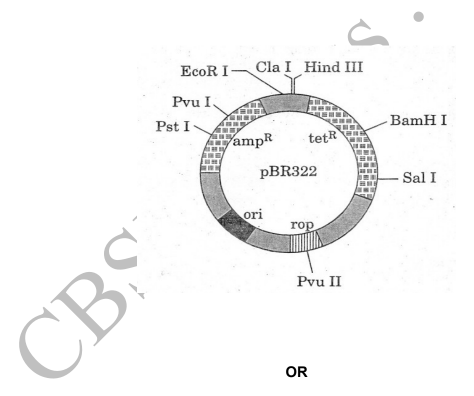


	(ii)	How do flowers reward their insect pollinators? Explain.	
20.	(i)	Why are grasshopper and Drosophila said to show male heterogamity? Explain.	
	(ii)	Explain female heterogamity with the help of an example.	3
21.	In a s	eries of experiments with streptococcus and mice F. Griffith concluded that R-	
	strai	n bacteria had been transformed. Explain.	
			3
22.	(a)	How does the Hardy- Weinberg's expression $(p^2+2pq+q^2=1)$	
		Explain that genetic equilibrium is maintained in a population?	
			3
	(b)	List any two factors that can disturb the genetic equilibrium.	
23. Mention the name of the causal organism, symptoms and the mode of transmission			
	Of the	disease Amoebiasis	
			3
24	(i)	Mention the property that enables the explants to regenerate into a new plant.	
	(ii)	A banana herb is virus – infected. Describe the method that will help in	
		Obtaining healthy banana plants from this diseased plant.	
			3
25.	Mentio	on the product and its use produced by each the microbes listed below:	
			3
	(i)	Streptococcus	



- (ii) Lactobacillus
- (iii) Saccharomyces cerevisiae
- 26. (i) name the organism in which the vector shown is inserted to get the copies of the desired gene.
 - (ii) Mention the area labeled in the vector responsible for controlling the copy

 Number of the inserted gene.
 - (iii) Name and explain the role of a selectable marker in the vector shown.



Name the insect pest that is killed by the products of cryIAC gene. Explain how the

Other Educational Websites:

3



gene makes the plant resistant to the insect pest.

3

27. How do organisms like fungi, zooplanktons and bears overcome the temporary short-lived climatic stressful conditions? Explain.

3

SECTION D

28. Describe in sequence the events that lead to the development of a 3 – celled pollen grain from microspores mother cell in angiosperms.

5

OR

- (a) Give a schematic representation showing the events of Spermatogeninesis in human male.
- (b) Describe the structure of a human sperm.

3+2

- 29. (a) state the law of independent assortment.
 - (b) Using punnett square demonstrate the law of independent assortment in aDihybrid cross involving two heterozygous parents.

1+4

OR

Other Educational Websites:



How did Alfred Hershey and Martha chase arrive at the conclusion that DNA is the Genetic material?

5

- 30. (a) Why are herbivores considered similar to predators in the ecological context Explain.
 - (b) Differentiate between the following interspecific interactions in a population :
 - (i) Mutualism and competition
 - (ii) Commensalism and Amensalism

5

OR

- (a) Trace the succession of plants on a dry bare rock.
- (b) How does phosphorus cycle differ from carbon cycle?

4+1



