Sample Question Paper Class XII 044 Biology (2024-25)

Maximum Marks: 70 Time: 3 hours

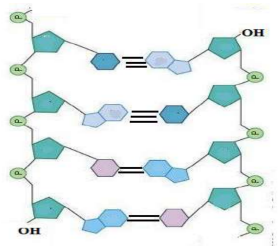
General Instructions:

- (i) All questions are compulsory.
- (ii) The question paper has five sections and 33 questions.
- (iii) Section—A has 16 questions of 1 mark each; Section—B has 5 questions of 2 marks each; Section— C has 7 questions of 3 marks each; Section—D has 2 case-based questions of 4 marks each; and Section—E has 3 questions of 5 marks each.
- (iv) There is no overall choice. However, internal choices have been provided in some questions. A student has to attempt only one of the alternatives in such questions.
- (v) Wherever necessary, neat and properly labeled diagrams should be drawn.

Section – A Q. No. 1 to 12 are multiple choice questions. Only one of the choices is correct. Select and write the correct choice as well as the answer to these questions.

Q. No	Question	Mark s
1	Signals for parturition in human female originate from A. Fully developed foetus only B. Both placenta as well as fully developed foetus C. Placenta only D. Oxytocin released from maternal pituitary	1
2	To produce 1600 seeds, the number of meiotic divisions required will be A. 2400 B. 2000 C. 1600 D. 1800	1
3	A sample of normal double-stranded DNA was found to have thymine content of 27%. What will be the expected proportion of guanine in this strand? A. 23% B. 32% C. 36% D. 73%	1

Observe the schematic diagram that depicts a small section of nucleic acid. The bases in two strands are paired through hydrogen bonds that are shown by the dark lines. Identify the correct sequence of nucleotide in the 5'-3' direction.



- A. GCAT
- B. CGTA
- C. TAGC
- D. ATCG

For Visual Impaired Students

E. coli has 4.6 X 10 ⁶ base pairs and completes the process of replication in 18 minutes, then the average rate of polymerization is approximately

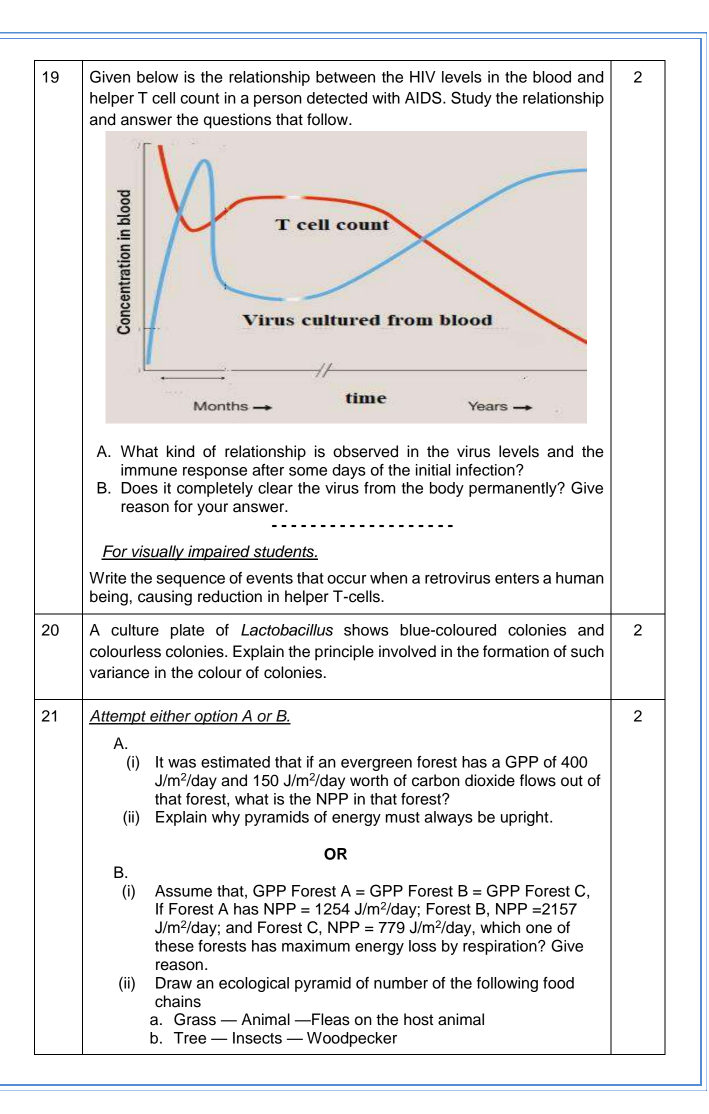
- A. 2000 bp/s
- B. 4000 bp/s
- C. 3000 bp/s
- D. 1000 bp/s
- Suresh and Rajesh have defective haemoglobin due to genetic disorders. In Suresh, the problem is qualitative as he is having incorrectly functioning globin molecules while in Rajesh the problem is quantitative as he is having very few globin molecules. Identify the disorder they are suffering from.

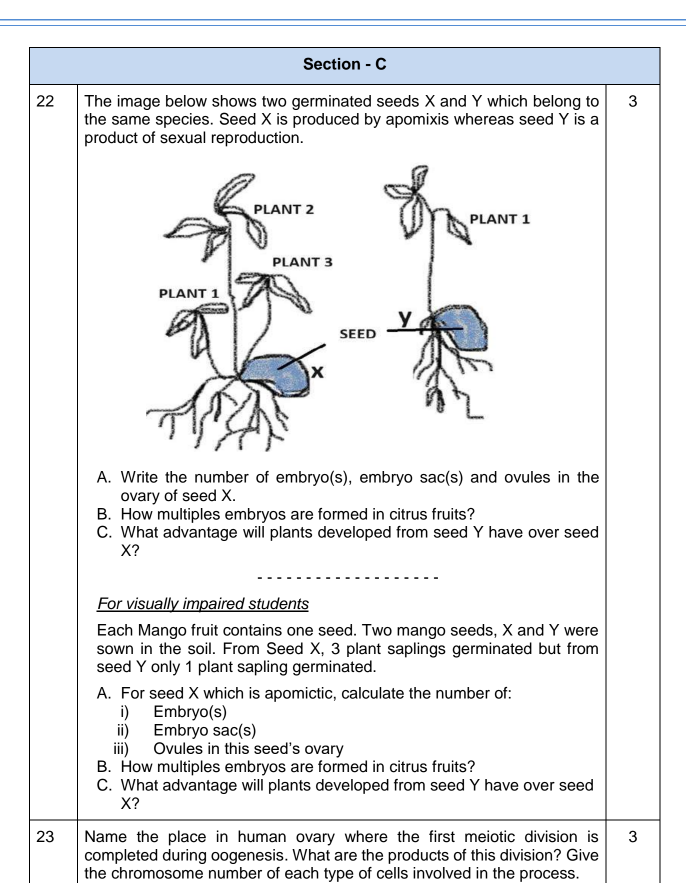
	Suresh	Rajesh
A	Thalassemia - Autosomal Dominant blood disorder	Sickle Cell Anaemia - Autosomal linked Recessive trait
В	Sickle Cell Anaemia - Autosomal linked Dominant trait	Thalassemia - Autosomal Recessive blood disorder
С	Sickle Cell Anaemia – Autosomal linked Recessive trait	Thalassemia – Autosomal Recessive blood disorder
D	Thalassemia - Autosomal Dominant blood disorder	Sickle Cell Anaemia - Autosomal linked Dominant trait

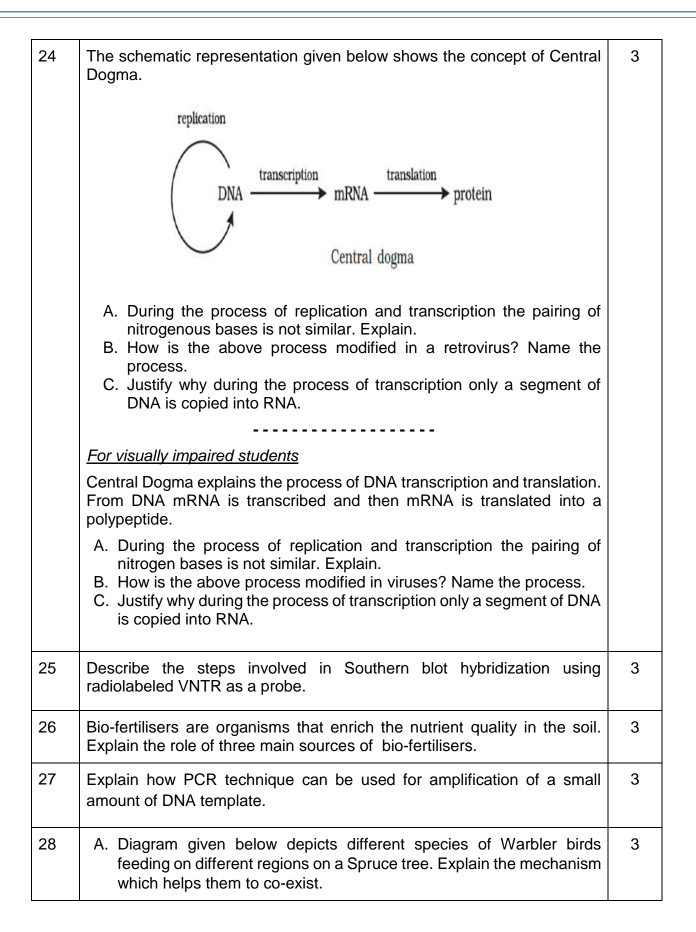
6	In <i>E.coli</i> , the lac operon gets switched on when lactose is	1								
	A. present in the medium and it binds to the repressor.									
	B. not present in the medium and the repressor binds to the operator.									
	C. not present in the medium and RNA polymerase binds to the operator.									
	D. Active lactose present in the medium binds to RNA polymerase.									
7	Which of the following features shows the mechanism of sex determination in honey-bee?	1								
	(i) An offspring formed from the union of a sperm and egg develops as a female.									
	(ii) Males have half the number of chromosomes than that of female.									
	(iii) The males are haploid having 32 chromosomes.(iv) All workers and males are diploid having 16 chromosomes									
	A. (i) and (ii)									
	B. (ii) and (iii)									
	C. (i) and (iv) D. (ii) and (iv)									
8	The following diagram shows a fragment of DNA which is going to be transcribed, the upper strand with polarity 3' to 5' is the template strand: 3' ATTGCC 5' 5' TAACGG 3'	1								
	After transcription the mRNA can be represented by:									
	A. 5' AUUGCC 3'									
	B. 5´ AUUGCC 3´ C. 5´ UAACGG 3´									
	D. 5' GGCAAU 3'									
9	Idli – dosa dough rises due to production of which of the following gas? A. CO	1								
	B. CO ₂ C. NO									
	D. NO ₂									
10	Adaptive radiation leads to which of the following?	1								
	A. Increased competition among speciesB. Decreased speciation rates									
	C. Limited morphological diversity among species									
	 D. Rapid divergence of traits among populations inhabiting a given geographical area. 									

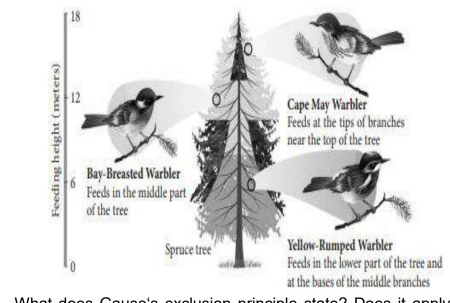
11	Eco R1 cuts the DNA between bases G and A only when the sequence of GAATTC is present. The number of nucleotides present in the resultant sticky ends that will be formed in each of the two strands of DNA after this enzyme cuts the DNA will be:								
			Vector DNA	Foreign DNA					
		A.	1 & 5	5 &1					
		B.	2 & 4	4 &2					
		C.	2 & 5	5 & 2					
		D.	3 & 4	4 & 3					
12	in the e A. F B. I C. I	ffluent oc Reductior ncrease i Decrease	cur due to flocs? n in BOD n BOD	-	of the following change	1			
these A B C	e question A. Both A B. Both A C. A is tr	ns selectii A and R a	ng the appropria are true and R is are true and R is is false.	te option given be the correct expla not the correct ex	nation of A.				
13		` '	•	have more than o sis without cytoki		1			
14	Assertion (A): Deoxyribonucleoside triphosphates serve dual purposes.								
	Reason	n (R): The	ey act as proof re	eaders and provid	le energy.				
15	Assertion (A): A floating cover placed over the slurry in a biogas plant keeps on rising. Reason (R): This cover keeps on rising due to the gas produced in the tank by the microbial activity.								
	Assertion (A): DNA fragments can be isolated by Gel electrophoresis on the basis of their size. Reason (R): The larger the fragment size, the faster it moves.								
16	the bas	is of their	NA fragments c	·	·	1			
16	the bas	is of their	NA fragments c size. larger the fragr	·	·	1			

	(ii) If a blood test reported positive for hCG in a person, then which other hormones would also be secreted by the tissue secreting hCG?																	
								OR										
	B. (i) The human male ejaculates about 200 to 300 million sperm during a coitus, however the ovum is fertilized by only one sperm. How does the ovum block the entry of additional sperms?																	
	(ii)	All c	opul	atio	n <mark>s</mark> v	vill n	ot le	ead	to fe	rtiliz	atio	n. V	√hy?	?				
18	Attempt ei	ther	optio	on A	or	<u>B.</u>												2
	A. The s	che	mati	c re	pres	senta	atior	n giv	en b	elo	w sł	nows	s a [ONA	stra	ınd a	and	
	two ty	/pes	of n	nuta	ation	ıs in	the	DN	A str	and	l.							
	Original	A	U	G	С	Α	G	A	С	A	U	С	U	U	Α	G		
	template		Met			Gln			Thr			Ser			Stop			
	Market Conspens																	
	22/2/2	A	U	G	A	Α	G	A	С	A	U	С	U	U	Α	G		
	Mutation I		Met			Lys			Thr			Ser			Stop			
	Mutation II	Α	U	G	A	G	A	C	Α	U	С	U	U	A	G			
	111		Met			Arg			Hiş			Leu			-			
	(i) Ide	entify	y the	typ	e of	mut	tatic	n e	xhibi	ted	in I	and	II.					
	(ii) Wł	nich	of th	e a	bov	e mu	utati	on i	s mo	re h	narn	nful?	' Giv	e re	easo	n.		
								OR										
	B. Giver	n bel	low i	s a	sch	ema		•		tatio	on o	tan	nRN	IA s	trand			
	5'3'																	
	A G G A G G U A U G A U C U C G U A A A A U A A A																	
	(i) In th		bove are U												mRN	۱A.		
	<u> </u>																	I







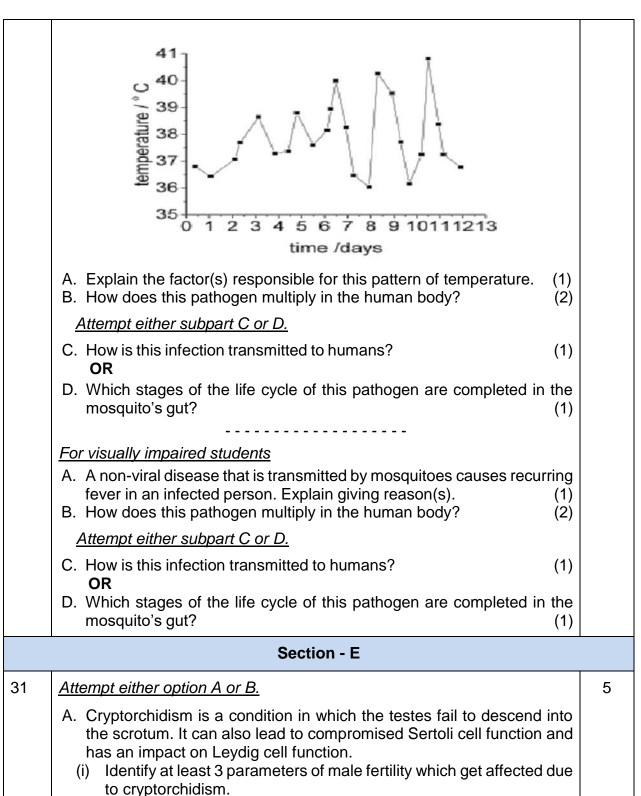


B. What does Gause's exclusion principle state? Does it apply in the case shown above? Explain.

For visually impaired students

- A. Name and explain the mechanism where two species competing for the same resource co-exist.
- B. What does Gause's exclusion principle state? Does it apply in the above situation? Explain.

	Section - D	
29	Assuming that within a population of beetles where Hardy Weinberg conditions are met, the colour black (B) is dominant over the colour red (b). 40% of all beetles are red (bb). Given this information, answer the questions below: A. What is the frequency of red beetles? B. Calculate is the percentage of beetles in the population that are heterozygous.	4
	Attempt either subpart C or D.	
	C. What is the frequency of homozygous dominant individuals? (1) OR	
	D. Assuming that Hardy Wienberg conditions are met in the beetle population consisting of 1500 beetles. How many beetles would you expect to be black and red in colour respectively? (1)	
30	Given below is the pattern of temperature in a person suffering from a non-viral disease transmitted by mosquitoes. Study the graph and answer the questions that follow:	4



(ii) Which process will be affected if mature spermatids are not

(iii) Name and explain one assisted reproductive technology (ART process) in which the sperm/semen is used to assist fertilization.(iv) Name and explain the assisted reproductive technology that should be used to complete the development of embryos I and II shown in

released from Sertoli cells?

the figure given below.

