Sample Question Paper, 2021-22

(Issued by CBSE Board on 14th January, 2022) BIOLOGY (Term- II)

SOLVED

Time allowed: 2 Hours Max. Marks: 40

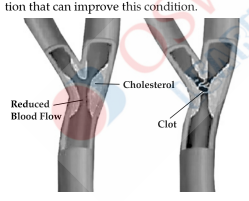
General Instructions:

- (i) All questions are compulsory.
- (ii) The question paper has three sections and 13 questions. All questions are compulsory.
- (iii) Section—A has 6 questions of 2 marks each; Section—B has 6 questions of 3 marks each; and Section—C has a case-based question of 5 marks.
- (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 labelled diagrams should be drawn.

Section - A (2 Marks Each)

- **1.** Humans have innate immunity for protection against pathogens that may enter the gut along with the food. What are the two barriers that protect the body from such pathogens?
- 2. A patient admitted in ICU was diagnosed to have suffered from myocardial infarction. The condition of coronary artery is depicted in the image below.

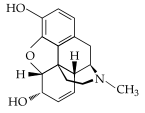
 Name two bio-active agents and their mode of ac-



OR

Substantiate by giving two reasons as to why a holistic understanding of the flora and fauna of the cropland is required before introducing an appropriate biocontrol method.

3. Identify the compound : Chemical structure is shown below. State any three of its physical properties.



4. Water samples were collected at points A, B and C in a segment of a river near a sugar factory and tested for BOD level. The BOD levels of samples A, B and C were 400 mg/L, 480 mg/L and 8 mg/L respectively. What is this indicative of? Explain why the BOD level gets reduced considerably at the collection point C?

Sewage Discharge

Upstream

Point

B

STP

Sugar

Sewage

Treatment Plant

N

Downstream

Downstream

Pint

Downstream

Factory

- **5.** An ecologist study an area with population A, thriving on unlimited resources and showing exponential growth, introduced population B and C to the same area. What will be the effect on the growth pattern of the population A, B and C when living together in the same habitat?
- **6.** With the decline in the population of fig species, it was noticed that the population of wasp species also started to decline. What is the relationship between the two and what could be the possible reason for decline of wasps?

OR

With the increase in the global temperature, the inhabitants of Antarctica are facing fluctuations in the temperature. Out of the regulators and the conformers, which of the two will have better chances of survival?

Give two adaptations that support them to survive in the ambient environment? Give one suitable example.

Section - B (3 Marks Each)

How do normal cells get transformed into cancerous neoplastic cells? Elaborate by giving three examples of inducing agent. OR

A person is suffering from a high-grade fever. Which symptoms will help to identify if he/she is suffering from typhoid, pneumonia or malaria?

8. Recognition of an antigenic protein of a pathogen or exposure to a pathogen occurs during many types of immune responses, including active immunity and induced active immunity.

Specify the types of responses elicited when human beings get encountered by a pathogen.

- 9. In a pathological lab, a series of steps were undertaken for finding the gene of interest. Describe the steps, or make a flow chart showing the process of amplification of this gene of interest.
- **10.** (a) 'The Evil Quartet' describes the rates of species extinction due to human activities. Explain how the population of organisms is affected by fragmentation of the habitats. 1
 - (b) Introduction of alien species has led to environmental damage and decline indigenous species. Give any one example of how it has affected the indigenous species? 1
 - (c) Could the extinction of Steller's sea cow and passenger pigeon be saved by man? Give

reasons to support your answer.

Section - C (5 Marks Each)

- **13.** Some restriction enzymes break a phosphodiester bond on both the DNA strands, such that only one end of each molecule is cut and these ends have regions of single stranded DNA. BamHI is one such restriction enzyme which binds at the recognition sequence, 5'-GGATCC- 3'and cleaves these sequences just after the 5'- guanine on each
 - (a) What is the objective of this action?
 - **(b)** Explain how the gene of interest is introduced into a vector.
 - (c) You are given the DNA sequence shown below. 5' ATTTTGAGGATCCGTAATGTCCT 3' 3' TAAAACTCCTAGGCATTACAGGA 5' If this DNA was cut with BamHI, how many DNA fragments would you expect? Write the sequence of these double-stranded DNA fragments with their respective polarity.
 - (d) A gene M was introduced into E.coli cloning vector pBR322 at BamHI site. What will be its impact on the recombinant plasmids? Give

by which you could This is a watermark for trial version, register to get full one into recombinant

involvement helped in the preservation of these

VIPBenefitsersity rich regions

- 1. Converts the whole document.
- 2. No trial watermark on the output documents.
 - **(b)** Value of Z (regression coefficient) is considered for measuring the species richness of an area. If the value of Z is 0.7 for area A, and 0.15 for area B, which area has higher species richness and a steeper slope?
 - **12.** The image below depicts the result of gel electrophoresis.
 Gel Electrophoresis

If the ladder represents the sequence length upto 3000 base pairs (bp),

- (a) Which of the bands (I IV) correspond to 2500 bp and 100 bp respectively?
- **(b)** Explain the basis of this kind of separation and also mention the significance of this process.

GM crops especially Bt crops are known to have higher resistance to pest attacks. To substantiate this, an experimental study was conducted in 4 different farmlands growing Bt and non Bt-Cotton The histogram below shows the usage of pesticides on Bt crops and non-Bt crops in these farm lands.

- Remove it Now Pesticde use (kg a.i./acre 2.5 1.5 0.5 Farm Farm Farm Farm Land II Land IV Land I
- (a) Which of the above 4 farm lands has successfully applied the concepts of Biotechnology to show better management practices and use of agrochemicals? If you had to cultivate, which crop would you prefer (Bt or Non- Bt) and why?
- (b) Cotton Bollworms were introduced in another experimental study on the above farm lands wherein no pesticide was used. Explain what effect would a Bt and Non Bt crop have on the pest.

3



CBSE Marking Scheme 2021-2022 (Issued by Board)

Section - A

(2 Marks Each)

- **1.** Barriers that protects the body from microbial pathogens entering the gut of humans along with food are:
 - Physical barriers: Mucous coating of the epithelium lining the gastrointestinal tract helps in trapping the microbes entering our body. (1 mark)
 - **Physiological barriers:** Acid in the stomach, saliva in the mouth prevents microbial growth.

 $(\frac{1}{2} + \frac{1}{2} \text{ mark})$

Streptokinase (produced by the bacterium Streptococcus) is used as a 'clot buster' for removing clots from the blood vessels of the patients who have undergone myocardial infarction. (1 mark) Statins (produced by the yeast Monascus purpureus) act as blood-cholesterol lowering agents. (1 mark)

OR

Eradication of pests will disrupt predator-prey relationships, where beneficial predatory and parasitic insects which depend upon flora and fauna as food or hosts, may not be able to survive. (1 mark) Holistic approach ensures that various life forms that inhabit the field, their life cycles, patterns of feeding and the habitats that they prefer are extensively studied and considered. (1 mark)

- 3. It is Morphine. (½ mark)
 Physically it appears as a white, odourless, crystalline compound extracted from the latex of Poppy plant.

 (1½ mark)
- 4. At collection points A and B, the BOD level is high due to high organic pollution caused by sugar factory and sewage discharge. (1 mark)

 At the collection point C, the water was released after secondary treatment/ biological treatment (where vigorous growth of useful aerobic microbes into flocs consume the major part of the organic matter present in the river water or effluent due to sugar factory and sewage discharge). (1 mark)
- 5. This interaction will lead to competition between the individuals of population A, B and C for resources. Eventually, the 'fittest' individuals will survive and reproduce. The resources for growth will become finite and limiting, and population growth will become realistic. (2 marks)
- **6.** The relationship between the plant and pollinator is called mutualism. Fig depends on wasp for pollination, and wasp depends on fig for food and shelter. (1 mark)

With the decline in population of figs, wasp loses its source of food and shelter. (1 mark)

OR

Regulators;

Thermoregulation, osmoregulation

Birds/mammals. (Any one) (½ x 4 Marks)

Section - B

(3 Marks Each)

- **7.** Transformation of normal cells into cancerous neoplastic cells may be induced by following physical, chemical or biological agents causing DNA damage:
 - Ionizing radiations like X-rays and gamma rays.
 - Non-ionizing radiations like UV.
 - Chemical carcinogens present in tobacco smoke.
 - Cellular oncogenes (c-onc) or protooncogenes, when activated under certain conditions causes cancer. Viruses with oncogenes can transform normal cells to cancerous cells.
 (Any 3; 1 x 3 marks)

OR

If the person has sustained high fever (39° to 40°C), weakness, stomach pain, constipation, headache and loss of appetite, then the person is suffering from typhoid.

(1 mark)

If the person has fever, chills, cough and headache; and the lips and fingernails turn grey to bluish in color, it is pneumonia. (1 mark)

If the person has chills and high fever recurring every three to four days then, it is malaria.

(1 mark)

- When our body encounters an antigenic protein or a pathogen for the first time, it produces a response which is of low intensity and our body retains memory of the first encounter. (1 mark)
 - The subsequent encounter with the same pathogen elicits a highly intensified response carried out with the help of two special types of lymphocytes present in our blood, B-lymphocytes, and T-lymphocytes. (1 mark)
 - The B-lymphocytes produce an army of proteins in response to these pathogens into our blood to fight with them. These proteins are called antibodies. The T-cells themselves do not secrete antibodies but help B-cells to produce them.

(1 mark)

- **9.** The flow chart showing the three steps involved in the process of PCR:
 - **Step-I: Denaturation:** The DNA strands are treated at a temperature of 94°C 98°C (Heat) and the strands are separated.

Step-II: Annealing: The primers anneal to the complementary strands.

Step-III: Extension: The DNA polymerase facilitates the extension of the strands.

 $(1\times3=3 \text{ marks})$

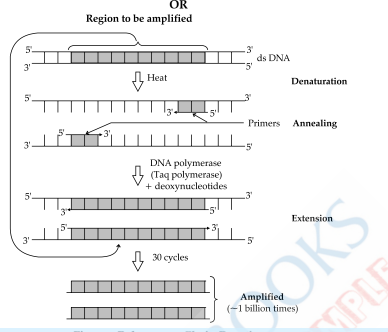


Figure : Polymerase Chain Reaction

This is a watermark for trial version, register to get full one!

fragments due to various activities, mammals VIPBeneficials requiring large territories and certain adminish with migratory habitats are badly affected, leading to population decline. (1 mark)

(b) Nile perch introduced in Lake Victoria eventually led to the extinction of an

- 1. Converts the whole document age of more than
- 2. No trial watermark on the output documents. 12.

environmental damage and threat to our native species

- African catfish-Clarias gariepinus introduced for aquaculture purposes is posing a threat to the indigenous catfishes in our rivers.

 (Any one) (1 mark)
- our rivers. (Any one) (1 mark)
 (c) Yes; Humans have overexploited natural resources for their 'greed' rather than 'need' leading to extinction of these animals. Sustainable harvesting could have prevented extinction of these species. (1 mark)

emphasized the protection of nature. In many cultures, tracts of forest are set aside, all the trees and wildlife within are venerated and given total protection. Sacred groves in many states are the last refuges for a large number of rare and threatened plants. (2 marks)

- (b) Area A will have more species richness and a steeper slope. (1 mark)
- (a) Band III corresponds to 2500 bp (base pairs) and Band IV corresponds to 100 bp. (½ + ½ mark)
 - b) The fragments will resolve according to their size. The move far bp) which is I Remove it Now which is I mark)

The significance of electrophoresis is to purify the DNA fragments for use in constructing recombinant DNA by joining them with cloning vectors.

(1 mark)

Section - C

(5 Marks)

- 13. (a) The two different DNA molecules will have compatible ends to recombine. (½ mark)
 - (b) Restriction enzyme cuts the DNA of the vector and then ligates the gene of interest into the DNA of the vector. (1 mark)
 - (c) 2 fragments (½ mark) 5' ATTTTGAG 3', 5'GATCCGTAATGTCCT 3' 3' TAAAACTCCTAG 5', 3'GCATTACAGGA 5'
 - (d) BamHI site will affect tetracycline antibiotic resistance gene, hence the recombinant plasmids will lose tetracycline resistance due to inactivation of the resistance gene. (1 mark) Recombinants can be differentiated from non recombinants by plating into a medium containing tetracycline, as the recombinants will not grow in the medium because the tetracycline resistance gene is cut. (1 mark)

OR

- (a) Farm Land III. (½ mark)
 Bt crop. (½ mark)
 Because the use of pesticides is highly reduced for Bt crop. And fertility of soil can be maintained by reduced use of pesticide. (1 mark)
- (b) In Bt cotton, a cry gene has been introduced from bacterium *Bacillus thuringiensis* (Bt) which causes synthesis of a toxic protein. This protein becomes active in the alkaline gut of bollworm feeding on cotton, punching holes in the gut lining causing death of the insect. (2 marks) However; a non Bt crop will have no effect on the cotton bollworm/ the yield of cotton will decrease / non Bt will succumb to pest attack. (1 mark)

Solved Paper, 2021-2022

BIOLOGY

Term-I, Set-4

Series: SSJ/2

Question Paper Code No. 057/1/4

Time allowed: 90 Minutes Max. Marks: 35

General Instructions:

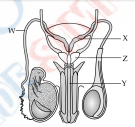
- (i) The question paper contains three sections: Section A, B and C.
- (ii) Section A has 24 questions. Attempt any 20 questions.
- (iii) Section B has 24 questions. Attempt any 20 questions.
- (iv) Section C has 12 questions. Attempt any 10 questions.
- (v) All questions carry equal marks.
- (vi) There is no negative marking.

SECTION-A

Section A consists of 24 questions. Attempt any 20 questions from this section. The first 20 questions attempted would be evaluated.

- 1. Enclosed within the integuments of a typical anatropous ovule is a diploid mass of cellular tissue known as:
 - (A) Megaspore mother cell (B) Nucellus
 - (C) Synergids (D) Embryo sac
- 2. Researchers over the world are trying to transfer apomictic genes to hybrid varieties as hybrid characters in the progeny:
 - (A) do not segregate. (B) segregate.
 - (C) develop genetic variations.
- (D) will remain unexpressed.
- 3. The aquatic plant having long and ribbon like pollen grains is:
 - (A) Vallisneria
- (B) Hydrilla
- (C) Eichhornia
- (D) Zostera
- 4. In a typical dicotyledonous embryo, the portion of embryonal axis above the level of cotyledon is:
 - (A) Plumule
- (B) Coleoptile

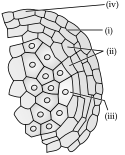
- (C) Epicotyl (D) Hypocotyl
 5. To overcome incompatible pollination so as to get desired hybrids, a plant breeder must have the knowledge of
 - (A) pollen nucellar interaction
 - (B) pollen egg cell interaction
 - (C) pollen-pistil interaction
 - (D) pollen embryo sac interaction
- Pollen grains retain viability for months in plants belonging to different families given below:
 - (i) Solanaceae
- (ii) Leguminosae
- (iii) Gramineae
- (iv)Rosaceae
- (v) Liliaceae
- The correct option is:
- (A) (i), (ii) and (v)
- (B) (i) (ii) and (iv)
- (C) (ii), (iv) and (v)
- (D)(i), (iii) and (v)
- 7. Given below is a diagrammatic view of the human male reproductive system:



Identify the correct labelling for W, X, Y and Z and choose the correct option from the table below:

	choose the correct option from the table below.						
	W	X	Y	Z			
(A)	Epididymis	Prostrate gland	Glans penis	Bulboure- thral Gland			
(B)	Bulboure- thral gland	Glans penis	Prostrate gland	Epididymis			
(C)	Vas defer- ens	Seminal vesicle	Urethra	Prostrate gland			
(D)	Rete testis	Bulbourethral gland	Epididymis	Glans penis			

- 8. During human embryonic development, the heart in the embryo is formed after:
 - (A) 15 days of pregnancy
 - (B) 30 days of pregnancy
 - (C) 45 days of pregnancy
 - (D) 60 days of pregnancy
- 9. The uterus opens into the vagina through a narrow:
 - (A) Ampulla
- (B) Isthmus
- (C) Cervix
- (D) Infundibulum
- 10. In the transverse section of a young anther shown below, identify the correct sequence of wall layers from outside to inside:



	(i)	(ii)	(iii)	(iv)
(A)	Middle layers	Endothe- cium	Epidermis	Tapetum
(B)	Tapetum	Middle layers	Endothe- cium	Epidermis
(C)	Epider- mis	Endothe- cium	Middle layers	Tapetum
(D)	Endothe- cium	Middle layers	Tapetum	Epidermis

- 11. Floral reward's provided by insect pollinated flowers to sustain animal visit is/are:
 - (A) nectar and fragrance
 - (B) nectar and pollen grains
 - (C) pollen grains and fragrance
- (D) fragrance and bright colour
- 12. The cause of Klinefelter's syndrome in humans is:
 - (A) Absence of Y-chromosome
 - (B) Absence of X-chromosome
 - (C) Extra copy of an autosome
 - **(D)** Extra copy of an X-chromosome
- **13.** Select the incorrect pair:
 - (A) Polygenic inheritance : Haemophilia

- (B) Peptide bond formation between two amino
- **(C)** Movement of ribosomes from codon to codon.
- **(D)** Binding of ribosomes to the mRNA.
- **22.** If \dot{E} . coli were allowed to grow in the culture medium for 80 minutes by Matthew Meselson and Franklin Stahl in their experiments, the proportion of light and hybrid density DNA molecule would have been:
 - (A) 87.5% of light density DNA and 12.5% of hybrid density DNA.
 - 75.0% of light density DNA and 25% of hybrid density DNA.
 - (C) 50% of light density DNA and 50% of hybrid density DNA.
 - (D) 12.5% of light density DNA and 87.5% of hybrid density DNA.
- diagramatic illustration of the process of transcription by RNA polymerase-II in eukaryote is given below. Choose the most appropriate statement with respect to the fate of the precursor of mRNA transcribed that will be:



This is a watermark for trial version, register to get full one (D) Pleiotropy: Phenylketonuria

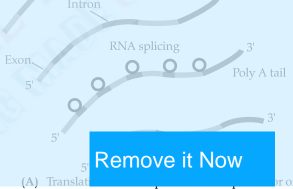
14. According to Mendel, the nature of the unit factors

VIPBenefits rol the expression of traits were:
(B) Blending

(B) Blending

Which of the following animals exhibit male

- 1. Converts the whole document owl
- 2. No trial watermark on the output documents. (c) (ii) and (iii)
 - 16. The probability of all possible genotypes of offsprings
 - (A) Test cross (B) Back cross (C) Punnett square (D) Linkage cross
 - 17. The number of different type of gametes that would be produced from a parent with genotype AABBCc
 - (A) 1 (B) 2
 - **(C)** 3 **(D)**4
 - 18. Select the important goals of HGP from the given
 - (i) Store the information for data analysis.
 - (ii) Cloning and amplification of human DNA.
 - (iii) Identify all the genes present in human DNA.
 - (iv) Use of DNA information to trace human history.
 - (**A**) (i) and (ii)
- (B) (ii) and (iii)
- (C) (i) and (iii)
- (D)(ii) and (iv)
- 19. 'A codon is a Triplet of bases' was suggested by:
 - (A) Marshall Nirenberg
 - (B) Har Gobind Khorana
 - (C) George Gamow
 - (D) Francis Crick
- 20. The correct feature of double-helical structure of DNA as given by Watson and Crick is:
 - (A) Right-handed helix, pitch is 3.4 nm
 - (B) Left-handed helix, pitch is 3.8 nm
 - (C) Right-handed helix, pitch is 3.8 nm
 - (D) Left-handed helix, pitch is 3.4 nm
- 21. Charging of tRNA during translation is necessary
 - (A) Binding of anticodons of tRNA to the respective codons of mRNA.



- mRNA leaves the nucleus.
- Translation on mRNA will not take place once the precursor of mRNA leaves the nucleus.
- Translation will take place in the nucleus.
 The precursor of mRNA has to be processed further in next step before being translated.
- 24. Identify the correct pair of codon with its corresponding pair of amino acid:
 - (A) UAA : Leucine (B) UGA: Serine
 - (C) AUG: Histidine
 - (D) UUU: Phenylalanine

SECTION-B

Section B consists of 24 questions. Attempt any 20 questions from this section. This first 20 questions attempted would be evaluated.

- Question No. 25 to 28 consists of two statements - Assertion (A) and Reason (R). Answer these questions selecting the appropriate option given below:
- (A) Both Assertion (A) and Reason (R) are true and Reason (R) is the correct explanation of Assertion (A).
- Both Assertion (A) and Reason (R) are true, but Reason (R) is **not** the correct explanation of Assertion (A).

(C) Assertion (A) is true, but Reason (R) is false.

(D) Assertion (A) is false, but Reason (R) is true.

25. Assertion (A): Very often persons suffering from Sexually Transmitted Diseases (STD) do not go for timely detection and proper treatment.

Reason (R): Absence or less significant symptoms in the early stages of STDs and the social stigma attached to the disease.

26. Assertion (A): Vasectomy is a sterilisation procedure advised for females as a terminal method.

Reason (R): In vasectomy, a small part of the vas deferens is removed or tied by blocking gamete transport therefore preventing conception.

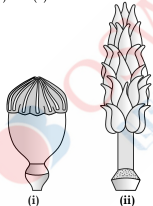
27. Assertion (A): Interstitial spaces outside the seminiferous tubule have blood vessels and sertolicells

Reason (R): Sertoli cells provide nutrition to the germ cells.

28. Assertion (A): Accumulation of phenylalanine in the brain results in mental retardation in Phenylketonuria.

Reason (R): The affected person lacks phenylalanine which is therefore not converted to tyrosine.

- **29.** Choose the correct option for the features of functional mammary gland of all female mammals from the statements below:
 - (i) Glandular tissue with variable amount of fat.
 - (ii) Mammary lobes, 30 40 in number called alveoli.
 - (iii) Mammary ducts joining to form mammary tubules.
 - (iv) Mammary ampulla connected to lactiferous duct.
 - (A) (i) and (iii)
- (B) (ii) and (iii)
- (C) (i) and (iv) (D)(ii) and (iv)
- **30.** Which condition of gynoecium (pistil) is shown the figures (i) and (ii)?



(A) (i) multicarpellary apocarpous, (ii) multicarpellary syncarpous

(B) (i) multicarpellary syncarpous, (ii) multicarpellary apocarpous

(C) (i) bicarpellary apocarpous, (ii) bicarpellary syncarpous

(D) (i) bicarpellary syncarpous, (ii) bicarpellary apocarpous

31. An IUD recommended to promote the cervix hostility to the sperms is:

(A) CuT

(B) Multiload-375

(C) LNG-20 (D)Cu7

32. Identify the disease which is not a sexually transmitted disease?

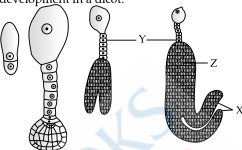
(A) Gonorrhoea (B) Syphilis

(C) Amoebiasis (D) Chlamydiasis

33. The nature of meiotic division during oogenesis in a

human female is:

- (A) equal cell division
- (B) suspended cell division
- (C) continuous cell division
- (D) rapid cell division
- **34.** Choose the correct labellings for the parts X, Y and Z in the given figure of the stages in embryo development in a dicot:



- (A) X is suspensor, Y is radicle and Z is cotyledon.
- **(B)** X is radicle, Y is cotyledon and Z is suspensor.
- **(C)** X is cotyledon, Y is suspensor and Z is radicle.
- (D) X is zygote, Y is radicle and Z is cotyledon.

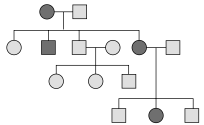
35. Which of the following outbreeding devices are used by majority of flowering plants to prevent inbreeding depression?

- Pollen release and stigma receptivity are not synchronised.
- (ii) Different positions of anther and stigma.
- (iii) Production of different types of pollen grains.
- (iv) Formation of unisexual flowers along with bisexual flowers.
- (v) Preventing self-pollen from fertilising the ovules by inhibiting pollen germination.
- (A) (i), (ii) and (v)
- **(B)** (ii), (iii) and (v)
- (C) (i), (iii) and (v)
- (**D**)(iii), (iv) and (v)
- 36. Histone proteins that help in forming the nucleosomes in the nucleus are rich in basic amino acids such as:
 - (A) Arginine and tyrosine
 - (B) Lysine and histidine
 - (C) Arginine and lysine
 - (D) Histidine and tryptophan
- 37. In *Pisum sativum*, the flower position may be axial (allele A) or terminal (allele a). What would be the percentage of the offspring with respect to axial flower position, if a cross is made between parents Aa × aa?
 - (A) 25%
- **(B)** 50%
- (C) 75% (D) 100%
- **38.** In humans, rolling of tongue is an autosomal dominant trait (R). In a family both the parents have the trait of rolling tongue but their daughter does not show the trait, whereas the sons have the trait of rolling of tongue.

The genotypes of the family would be:

U	<i>J</i> 1	,		
	Mother	Father	Daughter	Son
(A)	Rr	Rr	rr	rr
(B)	Rr	Rr	rr	RR
(C)	rr	Rr	RR	rr
(D)	RR	rr	Rr	Rr

39. Study the pedigree analysis of human given below and identify the type of inheritance along with an example:



- (A) Sex-linked recessive, Haemophilia
- (B) Sex-linked dominant, Vitamin D resistant rickets
- (C) Autosomal recessive, Sickle-cell anaemia
- (D) Autosomal dominant, Myotonic dystrophy
- 40. Possibility of the blood groups of the children in a family where the father is heterozygous for blood group 'A' and the mother is heterozygous for blood group 'B', would be:
 - (A) Blood groups 'A', 'B'
 - (B) Blood groups 'A', 'B', 'O'
 - (C) Blood group 'AB', 'O'
 - (D) Blood groups 'A', 'B', 'AB', 'O'
- 41. The correct statement with respect to Thalassemia in humans is:
 - (A) α-Thalassemia is controlled by a single gene HBB.
 - **(B)** The gene for α -Thalassemia is located on chromosome-16.
 - (C) β-Thalassemia is controlled by two closely linked genes HBA-1 and HBA-2.
 - (D) In β -Thalassemia the production of α -globin chain is affected.
- **42.** A region of coding stand of DNA has the following nucleotide sequence:

5' - TACGCCG - 3'

The sequence of bases on mRNA transcribed by this would be:

- (A) 5' UACGCCG 3' (C) 5' – ATGCGGC – 3'
- (B) 3' UACGCCG 3' (D)3' - ATGCGGC - 3'
- **43.** À DNA molecule is 160 base pairs long. If it has 20% adenine, how many cytosine bases are present in this DNA molecule?
 - (A) 48

- **(B)** 64
- (C) 96
- (D) 192
- 44. À template strand in a bacterial DNA has the given base sequence: 5' – AGGTTTAACG – 3'

What would be the RNA sequence transcribed from this template strand?

- (A) 5' CGUUAAACCU 3'
- (B) 5' AGGUUUUUCG 3'
- **(C)** 5' TCCAAATTGC 3'
- (**D**) 5' AGGTTTAACG 3'
- **45.** In the presence of allolactose, the lac repressor in the operon of *E.coli*:
 - (A) binds to the operator
 - (B) cannot bind to the operator
 - (C) binds to the promoter
 - **(D)** binds to the regulator
- 46. Taylor and colleagues performed experiments on using radioactive to prove that the DNA in chromosomes replicate semi-conservatively. Select the correct option for the blanks.
 - (A) Vicia faba, Uridine
- (B) E. coli, Uridine
- (C) Vicia faba, Thymidine **(D)** *E coli*, Thymidine
- 47. The reactive hydroxyl group in the nucleotide of RNA is:
 - (A) 5' OH
- (B) 4' OH
- (C) 3' OH
- (D)2' OH

48. Given below are the pairs of contrasting traits in Pisum sativum as studied by Mendel. Identify the incorrect pair of traits:

	Character	Dominant	Recessive
(A)	Stem height	Tall	Dwarf
(B)	Seed shape	Round	Wrinkled
(C)	Pod colour	Yellow	Green
(D)	Flower position	Axial	Terminal

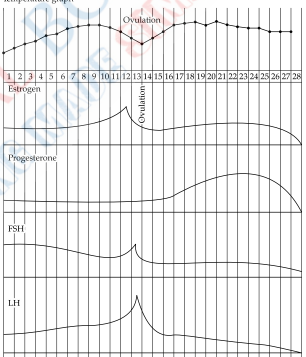
SECTION-C

Section C consists of one case followed by 6 questions. Besides this 6 more questions are given. Attempt any 10 questions from this section. This first 10 questions attempted would be evaluated.

CASE

A group of medical students carried out a detailed study on the impact of various factors on the different hormones during the menstrual cycle in a human female. They collected the data with different factors. Given below is the graph plotted from the data collected showing the morning temperature and concentration of hormones FSH, LH, estrogen and progesterone during normal menstrual cycle in

a woman. Temperature graph



Study the graph and answer the given questions (Question nos. 49-54):

- The early morning recording of temperature in the graph during actual menstruation and during ovulation respectively are:
 - (A) low, high
- **(B)** high, low
- (C) low, low
- (**D**) high, high
- **50.** The time of ovulation is of importance in cases of:
 - (i) couples having difficulty in conception.
 - (ii) to know the safe period for prevention of pregnancy.
 - (iii) to inhibit the process of ovulation.
 - (iv) to stimulate ovarian follicular development.
 - **(A)** (i) and (iv)
- **(B)** (ii) and (iv)
- (C) (i) and (ii)
- (D)(iii) and (iv)
- **51.** The increase in the level of progesterone is maximum under the influence of LH during:

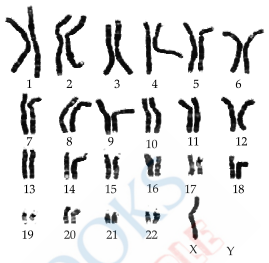
- (A) Secretory phase
- (B) Follicular phase
- (C) Menstruation
- (D) Proliferative phase
- **52.** Which of the following hormone/hormones is/are showing rapid surge leading to changes in Graafian follicle just before ovulation?
 - (A) LH

- (B) FSH
- (C) FSH and Estrogen
- (D) FSH and LH
- 53. The human corpus luteum starts regressing days after ovulation. (Identify the correct choice for the blank.)
 - (A) 10 11
- **(B)** 14 15
- (C) 16 17
- **(D)** 18 20
- **54.** As per the data plotted in the graph, in which period of the menstrual cycle is the chance of the fertilisation very high in human female?
 - (A) $3^{rd} 9^{th}$ days
- **(B)** $10^{th} 17^{th}$ days
- (C) $18^{th} 23^{th}$ days
- (D)23rd 28th days
- 55. A plant breeder crossed a pure bred tall plant having white flowers with a pure bred dwarf plant having blue flowers. He obtained 202 F₁ progeny and found that they are all tall having blue flowers. Upon selfing these F₁ plants he obtained a progeny of 2160 plants. Approximately how many of these likely to be short having blue flowers?
 - (A) 1215
- **(B)** 405

(C) 540

- **(D)** 135
- 56. Given below is a karyotype of a human foetus

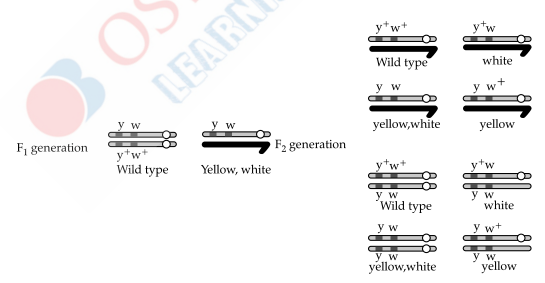
obtained for screening to find any probable genetic disorder:



Based on the karyotype, the chromosomal disorder detected in unborn foetus and the consequent symptoms the child may suffer from are:

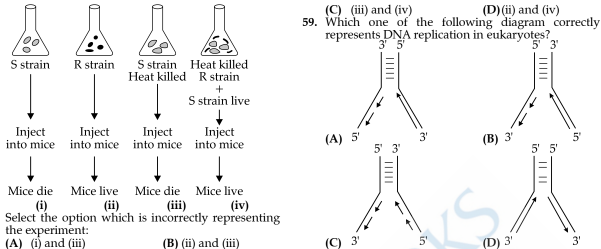
- (A) Turner's syndrome: Sterile ovaries, short stature
- (B) Down's syndrome : Gynecomastia, overall masculine stature
- (C) Turner's syndrome : Small round head, flat back of head
- (D) Down's syndrome : Furrowed tongue, short stature

57. In the dihybrid cross that was conducted by Morgan involving mating between parental generation for genes yellow bodied, white eyed female *Drosophila* and wild type male *Drosophila*, upto F₂ generation is given below:

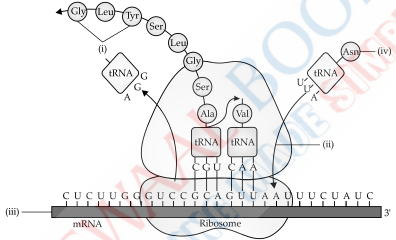


Study the result obtained of the F₂ progeny. Select the correct option from the given choice for the F₂ progeny.

- (A) Parental type, 1.3%: Strength of linkage high
 - high (F
- (B) Recombinant types, 1.3%: Strength of linkage low
- (C) Parental type 98.7%: Strength of linkage high
- (D) Recombinant types, 98.7%: Strength of linkage low
- **58.** Study the given diagrammatic representation of Griffith's experiment to demonstrate transformation in bacteria.



60. In the given figure of translation machinery of eukaryotes, select the correct labellings for (i), (ii), (iii) and (iv):



- (A) (i) Codon, (ii) Anticodon, (iii) tRNA, (iv) 3'end of mRNA
- (B) (i) Anticodon, (ii) Codon, (iii) 3' end of mRNA, (iv) 5' end of mRNA
- (C) (i) Polypeptide chain, (ii) Large subunit of ribosome, (iii) 5' end of mRNA, (iv) tRNA
- (D) (i) Ribozyme, (ii) Polypetide chain, (iii) tRNA, (iv) 5' end of tRNA

ANSWERS

SECTION-A

1. (B) Nucellus

Explanation: Enclosed within the integuments of a typical anatropous ovule is a mass of cells called the nucellus. Nucellus have abundance reserve food material and its ploidy is 2n.

2. (B) segregate

Explanation: Apomixis refers to the development of seed without fertilization. The method of producing hybrid seeds by cultivation is very expensive for farmers. Also, by sowing hybrid seeds, it is difficult to maintain hybrid characters as characters segregate during meiosis. Apomixis thus prevents the loss of specific characters into hybrid. If hybrids with desirable characteristics can be made into apomicts, there is no segregation of characters in the hybrid progeny.

3. (D) Zostera

Explanation: In *Zostera* (sea grasses), the female flowers remain submerged in water and the long, ribbon-like pollen grains are carried inside the water to reach the stigma.

4. (C) Epicotyl

Explanation: The portion of embryonal axis above the level of cotyledons is the epicotyl, which terminates into plumule (stem tip). The part below the level of cotyledons is hypocotyl.

5. **(C)** pollen-pistil interaction

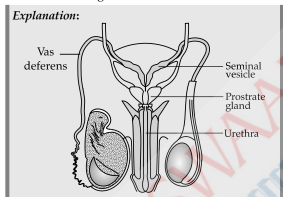
Explanation: A plant breeder can manipulate pollen-pistil interaction, even in incompatible pollinations, to get desired hybrids. Pollen-pistil interaction is a dynamic process involving pollen recognition followed by promotion promotion or inhibition of the pollen. This promotion

promotion or inhibition of the pollen. This interaction takes place through the chemical components produced by them. If the pollen is compatible, then the pistil accepts it and promotes post-pollination events. The pollen grain germinates on the stigma to produce a pollen tube through one of the germ pores. The contents of the pollen grain move into the pollen tube. The pollen tube grows through the tissues of the stigma and style and reaches the ovary. But, if the pollen is incompatible, then the pistil rejects the pollen by preventing pollen germination on the stigma or the pollen tube growth in the style. However, a plant breeder can manipulate pollenpistil interaction, even in incompatible pollination, to get desired hybrids.

6. **(B)** (i) (ii) and (iv)

Explanation: Some members of Solanaceae, Leguminoseae and Rosaceae, maintain viability for months.

(C) W- Vas deferens, X - Seminal vesicle, Y - Urethra, Z - Prostrate gland



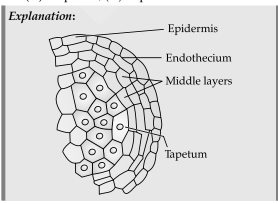
8. (B) 30 days of pregnancy

Explanation: At around 18 to 19 days after fertilisation, the heart begins to form. After one month of pregnancy (around 22-30 days), the heart starts to beat and to pump circulating blood.

9. **(C)** Cervix

Explanation: The uterus opens into vagina through a narrow cervix. The cavity of the cervix is called cervical canal which along with vagina forms the birth canal.

10. (D) (i)- Endothecium, (ii) - Middle layers, (iii) - Tapetum, (iv) - Epidermis



11. (B) Nectar and pollen grains

Explanation: Insect pollinated flowers reward their pollinators such as butterflies, bees, birds, wasps, etc. withnutrientrich nectar and pollen grains. The absence of either of the two rewards in an entomophilous flower may reduce flower attractiveness for nectar and pollen-collecting pollinators.

12. (D) Extra copy of an X-chromosome

Explanation: Klinefelter's syndrome is a genetic disorder caused due to the presence of an additional copy of X-chromosome resulting into a karyotype of 47, XXY. Such an individual has overall masculine development, however, the feminine development (development of breast, i.e., Gynaecomastia) is also expressed. Such individuals are sterile.

13. (A) Polygenic inheritance : Haemophilia

Explanation: Polygenic inheritance is the inheritance of traits that are produced by the combined effect of many genes. Polygenic trait is controlled by more than one pair of non-allelic genes and shows different types of phenotypes. For example, human skin colour.

Haemophilia is sex linked recessive disease. In this, a protein involved in the blood clotting is affected. The heterozygous female (carrier) for haemophilia may transmit the disease to sons.

14. (C) Stable and discrete

Explanation: According to Mendel, factors were stable and discrete units that controlled the expression of traits and of the pair of alleles which did not 'blend' with each other.

15. (A) (i) and (iii)

Explanation: Heterogamety is occurrence of two types of gametes in one of the two sexes. In human and fruit fly (*Drosophila*), male is heterogametic (X & Y-chromosomes) and female is homogametic (two X-chromosomes).

Male is homogametic (ZZ) and female is heterogametic (Z & W) in fowl. Honey bee exhibits haplodiploid sex-determination system. Male honey

bees are born from the unfertilized eggs by the process known as parthenogenesis whereas female honeybees are born from fertilized egg. Since, unfertilized egg carries only half the number of chromosomes as compared to fertilized egg, male honey bees have half the number of chromosomes (n) as compared to female honey bee (2n).

16. (C) Punnett square

Explanation: Punnett square is a graphic representation of the probabilities of all the possible genotypes and phenotypes of offsprings in a cross.

17. (B) 2

Explanation: The number of types of gametes that would be produced, depends upon the number of heterozygous pairs.

No. of types of gametes $= 2^n$

(Here, n = no. of heterozygous pair)

Therefore, $2^1 = 2$

The types of gametes = ABC and ABc

18. (C) (i) and (iii)

Explanation: Goals of Human Genome Project (HGP) are:

- (A) Identify all the estimated genes (20,000-25,000) in human DNA.
- (B) Determine the sequences of the 3 billion chemical base pairs that make up human DNA.
- (C) Store this information in databases.
- (D) Improve tools for data analysis.
- (e) Transfer related technologies to other sectors.
- (f) Address the ethical, legal and social issues (ELSI) that may arise from the project.

19. (C) George Gamow

Explanation: George Gamow (1954) suggested that the code should be a triplet i.e., made up of different combination of three nucleotides. This will give $4 \times 4 \times 4 = 64$ codons, which are more than enough to code 20 amino acids.

20. (A) Right-handed helix, pitch is 3.4 nm

Explanation: The salient features of double -helical structure of DNA given by Watson and Crick are:

- 1. It is made of two polynucleotide chains.
- **2.** The two chains have anti-parallel polarity.
- 3. The bases in two strands are paired through hydrogen bond (H-bonds). Adenine forms two hydrogen bonds with Thymine. Guanine is bonded with Cytosine with three H-bonds. As a result, uniform distance between the two strands of the helix is formed.
- 4. The two chains are coiled in a right-handed fashion. The pitch of the helix is 3.4 nm. There are roughly 10 bp in each turn. The distance between a bp in a helix is approximately equal to 0.34 nm.
- 5. The plane of one base pair stacks over the other in double helix. This in addition to H-bonds accounts for the stability of the helical structure.
- **21. (B)** Peptide bond formation between two amino acids

Explanation: Formation of peptide bond requires energy obtained from ATP. For this, amino acids are activated (amino acid + ATP) and linked to their cognate tRNA in the presence of aminoacyl tRNA synthetase. So, the tRNA becomes charged.

22. (A) 87.5% of light density DNA and 12.5% of hybrid density DNA

Explanation: An *E.coli* divides in every 20 minutes therefore, after 80 minutes it will be four generations. In the first generation, all the strands will be hybrid as the heavy isotope will be incorporated in the newly synthesised strand of DNA. i.e., the two DNA will be of intermediate nature. In the second generation, half (50%) will be hybrid and half (50%) will light. In the third generation the 1/4 will be hybrid and 3/4 will be light i.e., 25% will be hybrid and 75% will be light. Finally, in the fourth the above four generation, 12.5% will be hybrid and 87.5% will be light strand.

23. (A) Translation will take place once the precursor of mRNA leaves the nucleus.

Explanation: Translation is the process of protein synthesis and occurs on ribosomes where mRNA come from the nucleus. It attaches to the ribosome and translates the codon for protein synthesis. In nucleus, the RNA polymerase II transcribes precursor of mRNA, the heterogeneous nuclear RNA (hnRNA). It is the fully processed hnRNA, called mRNA, is transported out of the nucleus for translation.

24. (D) UUU: Phenylalanine

Explanation: UUU code for Phenylalanine (phe). UAA and UGA are stop codon while. AUG codes for Methionine (met).

SECTION-B

25. (A)

Explanation: Absence or less significant symptoms in the early stages of infection and the social stigma attached to the STDs deter the infected persons from going for timely detection and proper treatment leading to pelvic inflammatory diseases (PID), abortions, still births, ectopic pregnancies, infertility or even cancer of the reproductive tract.

26. (D)

Explanation: Vasectomy is a sterilisation procedure in the male while that in the female is called tubectomy. In vasectomy, a small part of the vas deferens is removed or tied up through a small incision on the scrotum while in tubectomy a small part of the fallopian tube is removed or tied up through a small incision in the abdomen or through vagina.

27. (D)

Explanation: The interstitial spaces are the regions outside the seminiferous tubules, contains small blood vessels and interstitial cells or Leydig cells. Each seminiferous tubule is lined on its inside by two types of cells called male germ cells (spermatogonia) and Sertoli cells. Sertoli cells provide nutrition to the germ cells during spermatogenesis.

SOLVED PAPER - 2021-22 (Term-I) 29

28. (A)

Explanation: Phenylketonuria is a disorder caused due to a recessive mutant allele on chromosome 12 (autosome). The affected individual lacks an enzyme phenylalanine hydroxylase that converts the amino acid phenylalanine into tyrosine. As a result, phenylalanine and its derivatives accumulate in the cerebrospinal fluid leading to retardation and are secreted in the urine. It shows hair and skin pigmentation.

29. (C) (i) and (iv)

Explanation:

- (i) The mammary glands are paired structures (breasts) that contain glandular tissue and variable amount of fat.
- (ii) The glandular tissue is divided into 15-20 mammary lobes containing cells called alveoli.
- (iii) The mammary tubules of each lobe join to form a mammary duct.
- (iv) Mammary ampulla is connected to lactiferous duct through which milk is sucked out.

30. (B) (i) Multicarpellary syncarpous, (ii) Multicarpellary apocarpous

Explanation: These pictures show the gynoecium of (i) *Papaver* and (ii) *Michellia* flowers. Both have multicarpellary ovary. However, *Papaver* flower has fused syncarpous pistil whereas *Michellia* has free apocarpous pistil.

31. (C) LNG-20

Explanation: Intra Uterine Devices (IUDs) presently available are:

- (A) The non-medicated IUDs e.g., Lippes loop.
- (B) Copper releasing IUDs e.g., CuT, Cu7, Multiload 375.
- (C) The hormone releasing IUDs e.g., LNG- 20 and Progestasert.

These IUDs increase phagocytosis of sperms within the uterus and the Cu ions released suppress sperm motility and the fertilising capacity of sperms. The hormone releasing IUDs, in addition, make the uterus unsuitable for implantation and the cervix hostile to the sperms.

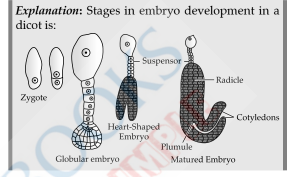
32. (C) Amoebiasis

Explanation: Amoebiasis (amoebic dysentery) is caused by a protozoa Entamoeba histolytica in the large intestine of human. Houseflies act as mechanical carriers and serve to transmit the parasite from faeces of infected person to food and food products, thereby contaminating them. Hence, drinking water and food contaminated by the faecal matter are the main source of infection. Symptoms of this disease include constipation, abdominal pain and cramps, stools with excess mucous and blood clots.

33. (B) Suspended cell division

Explanation: The process of formation of a mature female gamete is called oogenesis. Oogenesis is initiated during the embryonic development stage when gamete mother cells (oogonia) are formed within each fetal ovary. No more oogonia are formed and added after birth. These cells start meiotic division and get suspended at prophase - I stage, called primary oocytes. Meiosis resumes only once the puberty begins.

34. (C) X is cotyledon, Y is suspensor and Z is radicle



35. (A) (i), (ii) and (v)

Explanation: Continued self-pollination result in inbreeding depression. Flowering plants have developed many devices to discourage self pollination and to encourage cross-pollination.

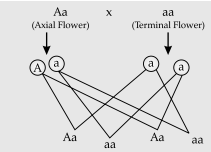
- (1) In some species, pollen release and stigma receptivity are not synchronized. Either the pollen is released before the stigma becomes receptive or stigma becomes receptive before the release of pollen. It prevents autogamy.
- (2) In some species, the arrangement of anther and stigma at different positions prevents autogamy.
- (3) It is a genetic mechanism which prevent pollen of one flower to germinate on the stigma of same flower.
- (4) Production of unisexual flowers for example, in monoecious plants such as castor & maize, the male and the female flowers are present on the same plant prevents autogamy but not geitonogamy. On the other hand, in dioecious plants like papaya, the male and female flowers are present on different plants prevents both autogamy and geitonogamy.

36. (C) Arginine and lysine

Explanation: Histones are rich in the basic amino acid residues lysines and arginines. Both of these amino acid residues carry positive charges in their side chains.

37. (B) 50%

Explanation: The parent pea plants is heterozygous for axial position (Aa) i.e., it contain a recessive gene (a) for terminal position from each of the parent plant.

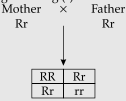


Aa = axial, aa = terminal, Aa = axial and aa = terminal Hence, 50% plants will be with terminal position (aa). Also, 50% plants will have axial position (Aa).

38. (B)

Mother	Father	Daughter	Son
Rr	Rr	rr	RR

Explanation: Tongue rolling is an autosomal dominant trait. Tongue rolling (R) is dominant over non-tongue rolling (r).



Offspring phenotype = 3 tongue roller and 1 non-roller.

39. (D) Autosomal dominant, Myotonic dystrophy

Explanation: Autosomal dominant, are the traits whose encoding gene is present on any one of the autosomes, and the wildtype allele is recessive to its mutant allele, which means the mutant allele is dominant. For example, Myotonic dystrophy.

40. (D) Blood groups 'A', 'B', 'AB', 'O'

Explanation: Father is heterozygous for blood group 'A' and mother is heterozygous for blood group 'B'.

The genotype of father and mother will be I^A i and I^B i respectively

Fatl	her = I ^A i	\wedge Mother = I^B	i
	I^A	i	
I^{B}	I ^A I ^B Blood Group AB	I ^B i Blood Group B	
I	I ^A I Blood Group A	I _i Blood Group O	

Hence, phenotypes of all offsprings = A, B, AB and O blood group.

41. (B) The gene for α -Thalassemia is located on chromosome-16.

Explanation: Thalassemia is an autosome-linked recessive blood disease transmitted from parents to offspring when both the partners are unaffected carrier for the gene.

 α -Thalassemia is controlled by two closely linked genes HBA-1 and HBA-2 located on chromosome 16 of each parent.

 β -Thalassemia is controlled by a single gene HBB on chromosome 11. The production of β -globin chain is reduced due to mutation of one or both the alleles of the gene.

42. (A) 5' – UACGCCG – 3'

Explanation: As the sequences of bases on mRNA is same as the coding strand except it has uracil (U) instead of thymine (T).

43. (C) 96

Explanation: No. of bases in 160 base pairs $= 160 \times 2 = 320 \text{ bases}.$ Given, Adenine (A) = 20% $= 20/100 \times 320 = 64 \text{ bases}$ As, Adenine (A) = Thymine (T) therefore; T = 64 bases
A + T = 64 + 64 = 128 bases
Total bases of Cytosine (C) and Guanine (G) = 320 - 128 = 192 basesAs, C = G hence, the number of cytosine bases present in this DNA molecule is = 192/2 = 96 bases

44. (A) 5'-CGUUAAACU-3'

or 3'-CCCAAAUUGU-5'

Explanation: As mRNA is formed from template strand hence, the sequence of mRNA is complementary to template strand.

45. (B) Cannot bind to the operator

Explanation: In the presence of an inducer, such as lactose or allolactose, the repressor is inactivated by interaction with the inducer. As lactose binds itself to active repressor and changes its structure, the repressor fails to bind to the operator. The RNA polymerase starts transcription of operon by binding to the promoter site of the promoter and transcription proceeds.

46. (D) *E coli*, Thymidine

Explanation: In 1958, Taylor and colleagues performed experiments on *E. coli* using radioactive thymidine to prove that the DNA in chromosomes replicate semi-conservatively.

47. (D) 2' OH

Explanation: 2' – OH group present in RNA (in every nucleotide) makes it more reactive than DNA.

48. (C) Character Dominant Recessive Pod colour Yellow Green

Explanation: Green pod colour is dominant whereas yellow colour is recessive.

SECTION-C

49. (D) high, high

Explanation: Due to hormonal fluctuations there is a slight rise in basal core body temperature, early morning during menstrual cycle and during ovulation.

50. (C) (i) and (ii)

Explanation: The timing of sexual intercourse in relation to ovulation strongly influences the chance of conception and to not get pregnant because this is the unfertile period in a menstrual

cycle. For most women, ovulation occurs approximately 14 days before the next menstrual cycle starts. If periods are mostly regular, it is easy to calculate the days of ovulation As an egg can be fertilised only four days before ovulation and three days after ovulation, this knowledge can help a couple who are likely to conceive. However for the others this is not the safe period, and so they should avoid intercourse during this period to avoid pregnancy.

51. (A) Secretory phase

Explanation: Progesterone levels peak in the middle of the secretory or luteal phase. The corpus luteum secretes large amounts of progesterone, which is essential for maintenance of the endometrium for implantation of the fertilized ovum and other events of pregnancy.

52. (A) LH

Explanation: Rapid secretion of LH leading to its maximum level during the mid-cycle called LH surge induces rupture of Graafian follicle and thereby the release of ovum (ovulation).

53. **(B)** 14 – 15

Explanation: The corpus luteum usually regresses 14 to 15 days after ovulation.

54. (B) $10^{th} - 17^{th}$ days

Explanation: The highest chance of fertilization at the time of ovulation i.e., when an egg is released from your ovaries, usually occurs 12 to 14 days before the next period starts.

55. (D) 135

Explanation: It is a dihybrid cross hence, the ratio of F_2 generation will be 9:3:3:1.

9 = white flowered and tall plants

3 = white flowered and dwarf plants

3 = blue flowered and tall plants

1 = blue flowered and dwarf plants

The given total number of F₂ progeny is 2160, so, the number of short plants with blue flowers (both recessive) will:

 $1 \times 2160/16 = 135$ plants.

56. (A) Turner's syndrome : Sterile ovaries, short stature

Explanation: The karyotype is showing monosomy = 2n - 1 as there is no chromosome at 'Y' place. Hence, in this case the genetic constitution will be 44 + XO (i.e., 45 chromosomes). Therefore, the karyotype detects Turner's disorder. It is a genetic disorder caused due to the absence of one of the X-chromosomes. Such females are sterile as ovaries are rudimentary. Other features include lack of other secondary sexual characters, short stature and underdeveloped feminine characters.

57. (C) Parental type 98.7%: Strength of linkage high

Explanation: In a dihybrid cross, white eyed, yellow bodied female Drosophila was crossed with red eyed, brown bodied male Drosophila. The cross produced 1.3% recombinants and 98.7% progeny with parental type combination in the F₂ generation.

Due to linkage when two genes in a dihybrid cross were situated on the same chromosome, the proportion of parental gene combinations were much higher than the non-parental type.

58. (C) (iii) and (iv)

Explanation: Griffith (1928) used mice and a bacterial strain, Streptococcus pneumoniae. Streptococcus pneumoniae has two strains: (a) Smooth (S) strain (Virulent): Has polysaccharide

mucous coat. Causes pneumonia.

(b) Rough (R) strain (Non-virulent): No mucous coat. Does not cause pneumonia. Experiment

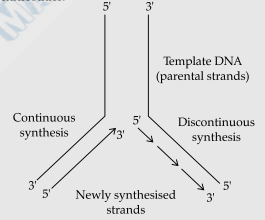
• \hat{S} -strain \rightarrow Inject into mice \rightarrow Mice die

- R-strain → Inject into mice → Mice live
- S-strain (Hk) → Inject into mice → Mice live
 S-strain (Hk) + R-strain (live) → Inject into mice → Mice die

He concluded that there exists some 'transforming principle', that is transferred from heat-killed S-strain to R-strain. It enabled R-strain to synthesize smooth polysaccharide coat and become virulent. This must be due to the transfer of genetic material.



Explanation: DNA replication take place in the 5' to 3' direction because DNA polymerase acts on the 3'-OH of the existing strand for adding free nucleotides.



60. (C) (i) Polypetide chain, (ii) Large subunit of ribosome, (iii) 5' end of mRNA, (iv) tRNA

Explanation: Mechanism of translation: Charging of tRNA / aminoacylation of tRNA, small subunit of ribosome binds to mRNA (5'end). For initiation, initiation the ribosomes binds to the mRNA at the start codon (AUG) that is recognised only by initiator tRNA.

In the elongation phase, amino acid with tRNA sequentially bind to the appropriate codon on mRNA (forming complementary base pairs with tRNA anticodon). Ribosome moves from codon to codon along the mRNA and amino acids are added one by one in the two sides of the large subunit joined by peptide bond. Termination occurs when a release factor binds to the stop codon and releases the complete polypeptide.

CBSE - Sample Question Paper Term – I

OMR SHEET

Booklet Series

USE	e English Numbers / Letters	s offig. Use blue i	Black Ball Pollic Pell C	o write iii bo	<u>γ.</u>
Booklet Series	Roll Number			Proper Marking The OMR Sheet will be	Test Cente Code
	000000000			computer checked Fill the circles completely and dark enough for	00 00
(A) (B)	000000000 2222222	Name		proper detection, Use ballpen (black or blue) for marking.	22
© ©	333333333	Test Date	Invigilator's Signature	A B ● D Avoid Improper	33 44
O	44444444 5555555555			Marking	<u>(5)</u>
	666666666 777777777	Student's Signature		Partially Filled	66 77
Subject	8888888		Certified that all the entries In this section have been properly filled by the student	Lightly Filled	38 99
	l		nave seen properly filled by the student		

IMPORTANT

The candidate should check that the Test Book Series printed on the OMR Sheet is the same as printed on the Test Booklet. In case of discrepancy, the candidate should immediately report the matter to the invigilator for replacement of both the Test Booklet and the Answer Sheet.

Darken the circle for each question.

Q.No.	Response		Q.No.	Response	Q.N
01	ABCD		16	A B C D	3
02	ABCD		17	A B C D	32
03	A B C D		18	A B C D	33
04	ABCD		19	ABCD	34
05	ABCD		20	A B C D	3
06	A B C D		21	A B C D	36
07	A B C D		22	A B C D	37
08	A B C D		23	A B C D	38
09	(A) (B) (C) (D)		24	A B C D	39
10	A B C D		25	A B C D	40
11	ABCD		26	A B C D	4
12	A B C D		27	A B C D	42
13	A B C D		28	A B C D	43
14	(A) (B) (C) (D)		29	A B C D	44
15	(A) (B) (C) (D)		30	A B C D	4
		')	

Q.No.	Response						
31	A	B	©	0			
32	A	lack	©	0			
33	A	lack	©	(D)			
34	A	lack	©	(D)			
35	A	lack	©	(D)			
36	A	lack	©	(D)			
37	A	lack	©	(D)			
38	A	lack	©	0			
39	A	lack	©	0			
40	A	$^{\otimes}$	©	0			
41	A	lack	©	0			
42	A	lack	©	0			
43	A	lack	©	(D)			
44	A	lack	©	(D)			
45	A	B	©	<u> </u>			

Q.No.		Resp	onse	
46	A	B	0	(D)
47	A	lack	©	(
48	A	lack	©	(
49	A	lack	©	(
50	A	lack	©	(
51	A	lack	©	(
52	A	lack	©	(
53	A	lack	©	(
54	A	lack	©	(
55	A	lack	©	(D)
56	A	lack	©	(
57	A	lack	©	(
58	A	lack	©	D
59	A	lack	©	D
60	A	lack	©	(