



BIOLOGY

BOOKS - TRUEMAN BOOK COMPANY BIOLOGY (HINGLISH)

GENETICS AND EVOLUTION



1. Which Mendel's law of inheritance is universally acceptable and without

any exception? State the law



2. Name the parts 'A' and 'B' of the transcription unit given below.



3. Name the components 'a' and 'b' in the nucleotide with a purine, given

in the figure:





Watch Video Solution

8. The gene I that controls the ABO blood grouping in human beings has

three alleles IA. IB and i

(a) How many different genotypes are Likely to be present in human population?

(b) Also, how many phenotypes are possibly present?

Watch Video Solution

9. Provide one word or one sentence information about 'plasmid' with respect to its (i) chemical nature and (ii) its duplication.

> Watch Video Solution

10. Name the event during cell division that results in the gain or loss of chromosome.

Watch Video Solution

11. Mention the contribution of genetic maps in human genome project.



Mendelian disorder in human.

Watch Video Solution

13. A human being suffering from Down's Syndrome shows trisomy of 21^{st}

chromosome. Mention the cause of this chromosomal abnormality.



14. A pedigree chart given here, presents a particular generation which shows a trait irrespective of sexes (ie.. present in both male and female).Neither of the parents of the particular generation shows that trait. Draw

your conclusion on the basis of the pedigree.

Watch Video Solution



15. In order to obtain the F_1 -generation Mendel pollinated a purebreeding tall plant with a pure-breeding dwarf plant. But for getting the F_2 -generatin, he simply self-pollinated the tall F_1 plants. Why?

16. "Genes contain the information that is required to express a particular trait. Explain



17. How are alleles of particular gane differ feom each other? Explain its significance.

Watch Video Solution

18. For the experssion of traits genes provide only the potentiality and the enivornment provides the opportunity. Comment on the veracity of the statement.



19. A, B, D are three independently assorting genes with their recessive aleles a,b,d respectively. A cross was made between individuals of Aa bb DD genotype with aa bb dd. Find out the type of genotypes of the offspring produced.

20. Sometimes cattle or even humen beings give birth to their young ones that are having extremely different sets of organs like limba/position of eye(s) etc. Comment .

Watch Video Solution

21. In a nucleus, the number of RNA nucleoside triphosphates is 10 times more than the number of DNA nucleoside triphosphates, still only DNA nucleotides are added during the DNA replication, and not the RNA nucleotides. Why?



22. Name the enzyme and state its property that is responsible for continuous and discontinuous replication of the two strands of a DNA molecule.



23. Pick out the ancestral line of Cycads from the list given below-Ferns,

herbaceous lycopods, seed ferns, and horsetails

View Text Solution		

24. Mention the type of evolution that has brought the similarity as seen

in potato tuber and sweet potato.



Study the ladder of human evolution given above and answer the following questions.

(i) Where did Australopithecus evolve?

(ii) Write the scientific name of Java man?



26. Coelacanth was caught in 1938 in South Africa. Why is it very significant in the evolutionary history of vertebrates?

27. Name the common ancestor of the great apes and man.

Watch Video Solution

View Text Solution

28. How do we compute the age of a fossils ?



29. In a certain population, the frequency of three genotypes is as follows:

What is the likely frequency of B and b alleles?





- 33. Identify the examples of convergent evolution from the following :
- (i) Flippers of penguins and dolphins
- (ii) Eyes of octopus and mammals
- (iii) Vertebrate brains

Watch Video Solution

34. Identify the examples of homologous structures from the following-

- (i) Vertebrate hearts
- (ii) Thorns in Bougainvillea and tendrils of Cucurbita.
- (iii) Food storage-organs in sweet potato and potato.

Watch Video Solution

Section B

1. Given below is a sequence of steps of transcription in a eukaryotic cell.

Fill up the blanks (1,2,3,4) left in the sequence .



2. Study the figure given below and answer the questions:



(i) How does the repressor molecule get inactivated?

(ii) When does the transcription of lac mRNA stop?

(iii) Name the enzyme transcribed by the gene Z'.



3. Study the given portion of double stranded polynucleotide chain carefully. Identify a,b , c , and the 3' and 5' end of the chain

Watch Video Solution		
----------------------	--	--

4. Answer the questions based on the dinucleotide shown below :



(i)Name the type of sugar guanine base is attached to ?

(ii)Name the linkage connecting the two nucleotides

(iii)Identify the 3' end of the dinucleotide. Given a reason for your answer.



5. How do histones acquire positive charge?

Watch Video Solution

6. State the dual role of deoxyribonucleoside triphosphates during DNA

replication.

Watch Video Solution

7. Mention the role of ribosomes in peptide-bond formation. How does

ATP facilitate it?

Watch Video Solution

8. In a Mendelian monohybrid cross, the F_2 -generation shows identcal genotypic and phenotypic ratios. What does it tell us about the nature of alleles involved? Justify your answer.



9. What is Down's syndrome? Give its symotoms and cause. Why is it that the chances of having a child with Down's syndrome incrreases if the age of the mother exceeds forth years ?

Watch Video Solution

10. What are the characteristic features of a trur-breeding line?

Watch Video Solution

11. If a father and son are both defective in red-greenn colour vision, is it

likely that the son inherited the trait from his father? Comment.



12. What would happen if histones were to be mutated and made rich in acidic amino acids such as aspertic acid and gultamic acid in place of

Watch Video Solution

13. Recall the experiment done by Frederick Griffith. If RNA, instead of DNA was the genetic material, would the heat killed strain of strep have transformed the R-strain into virulent strain? Explain your answer.

Watch Video Solution

14. You are repeating the Hershey-Chase experiment and are provided with two isotopes $.^{32} P$ and $.^{15} N$ (in place of $.^{35} S$ in the original experiment). How does yoe expect your results to be differnet?

Watch Video Solution

15. There is only one possible sequence of amino acids when deduced from a given nucleotides. But multiple nucleotides sequence can be

deduced from a single amino acid sequence. Explain this phenomena.



18. During in vitro synthesis of DNA, a researcher used 2. 3' dideoxy cytidine triphosphate as raw nucleotide in place of 2 deoxy cytidine triphosphate, other conditions remaining as standard. will further polymerisation of DNA continue upto the end or not? Explain.

19. That background information did Watson and Crick have made available for developing a model of DNA ? What was their contribution ?

Watch Video Solution

20. What are the functions of

(i) methylated guanine cap?

(ii) poly-A 'tail' in a mature on RNA?

Watch Video Solution

21. Do you think that the alternate splicing of exons may enable a structural gene to code for several isoprotains from one and the same gene? If yes, how? If not, why so ?

22. Comment on the utility of variability in number of tansem repeats

during DNA fingerprinting .



23. Write the full of VNTR. How is VNTR different from 'Probe' ?

View Text Solution

24. A non-haemophilic couple was infomed by their doctor that there is possibility of a haemophilic child being born to them .Draw a checker board and find out the percentage of possibility of such a child among the progeny.



25. In a particular plant species majority of the plants bear purple flowers.Very few plants bear white flowers. No intermediate colours are observed.If you are given a plant bearing purple flowers, how would you ascertain that it is a pure breed for that trait? Explain.

Watch Video Solution

26. A cross between a red flower bearing plant and a white flower bearing plant of Antirrhinum produced all plants having pink flowers. Work out a cross to explain how this is possible.

Watch Video Solution

27. In a typical monohybrid cross the F_2 -population ratio is written as 3:1 for phenotype but expressed as 1:2:1 for genotype. Explain with the help of an exmaple.

28. Work out a cross to find the genotype of a tall pea plant. Name the

type of cross.

O Watch Video Solution

29. (a) Write the specific features of the genetic code AUG

(b) Explain aminoacylation of the tRNA

View Text Solution

30. Arrange the following groups of plants in an ascending evolutionary scale: Cycads: Rhynia-like plants: Chlorophyta ancestors: Dicotyledons, and Seed ferns. (in proper sequence)

Watch Video Solution

31. While creation and presence of variation is directionless, natural selection is directional as it is in the context of adaptation. Comment.

Watch Video Solution

32. Gene flow occurs through generations. Gene flow can occur across language barriers in humans. If we have a technique of measuring specific allele frequencies in different population of the world, can we not predict human migratory patterns in pre-history and history ? Do you agree of disagree ? Provide explanation to your answer.

Watch Video Solution

33. When we say ' survival of the fittest ' , does it mean that

(a) those which are fit only survive

(b) those that survive are called fit? Comment.

Watch Video Solution

34. Enumerate three most characteristic criteria for designating a Mendelian population.

Watch Video Solution

35. Migration may enhance or blurr the effects of selection' comment.

Watch Video Solution

36. How do darwin's finches illustrate adaptive radiation ?

Watch Video Solution

37. List the two main propositions of Oparin and Haldane.

View Text Solution

38. Write the Oparin and Haldane hypothesis about the origin of life on

Earth. How does meteorite analysis favour this hypothesis?



- 1. (i) What does this diagrammatic sketch depict?
- (ii) Identify a' and 'b
- (iii) Name the widely used diagnostic test when a person gets this

disease.

	è.	a 1	
5			
	00		
Watch Vide	o Solution		

2. A 3' _____ 5' B

C 5' _____ 3'D

AB and CD represent two strands of a DNA molecule. When this molecule undergoes replication, forming a replication fork between A and C in the above.

(i) Name the template strands for replication.

(ii) Using which strand as the template, will there be continuous synthesis

of a complementary DNA strand?

(iii) Complementary to which strand will Okazaki segments get synthesised and discontinuous synthesis will occur

(iv) What are template strands and Okazaki pieces?

(v) In which direction is a new strand synthesized?

View Text Solution

3. In the following diagram the two DNA strands represented are ready

for transcription

(i) Label the parts marked 1 to 4

(ii) Which one of the two strands of DNA has nucleotide sequence similar





5. A non-haemophilic couple was informed by their doctor that there is possibility of a haemophilic child be born to them. Explain the basis on

which the doctor conveyed this information. Give the genotypes and the phenotypes of all the possible children who could be born to them.



When the female human is non-haemophilic but carrier and male is non-haemophilic; they may have a haemophilic child.



7. A homozygous tall pea plant with green seeds is crossed with a dwarf pea plant with yellow seeds.

(i) What would be the phenotype and genotype of f_1 ? (ii) Work out the phenotypic ratio of ${\cal F}_2$ generation with the help of a punnet square.



8. Haemophilia is a sex linked recessive disorder of humans. The pedigree chart given below shows the inheritance of Haemophilia in one family. Study the pattern of inheritance and answer the questions given.



(a) Give all the possible genotypes of the members 4, 5 and 6 in the pedigree chart.

(b) A blood test shows that the individual 14 is a carrier of gaemophilia. The member numbered 15 has recently married the member numbered 14. What is the probability that their first child will be a haemophilic male ? Show with the help of Punnett square. **9.** Inheritance pattern of ABO blood groups in humans shows dominance. codominance and multiple allelism. Explain each concept with help of blood group genotypes.

> Watch Video Solution

10. (a) What is this diagram representing?

(b) Name the parts a, b and c.

(c) In the eukaryotes the DNA molecules are organized within the nucleus.

How is the DNA molecule organized in a bacterial cell in absence of a

nucleus?





11. (a) In human genome which one of the chromosomes has the most genes and which one has the fewest?

(b) Scientists have identified about 1.4 million single nucleotide polymorphs in human genome. How is the information of their existence going to help the scientists?

View Text Solution

12. Study the pedigree chart given, showing the Inheritance pattern of

blood groups in a family and answer the following questions



(a) Give the possible genotypes of the individuals 1 and 2.

(b) Which antigen or antigens will be present on the plasma membranes

of the RBC's of individuals 5 and 9.

(c) Give the genotypes of the individuals 3 and 4.

Watch Video Solution

13. Why are F_2 phenotypic and genotypic ratios same in a cross between red- flowered snapdragon and white-flowered snapdragon plants. Explain with the help of a cross. **14.** (i) Why are grasshopper and Drosophila said to show male heterogamity? Explain.

(ii) Explain female heterogamity with the help of an example.

15. Why is tRNA called an adapter molecule?

Watch Video Solution

Watch Video Solution

16. (i) List the chromosomal disorders a human may suffer from if karyotype analysis of the individual shows 47 chromosomes instead of normal 46
(ii) Explain the cause that results in the gain of chromosome number.
(iii) Mention the symptoms of any one the disorders an individual can

suffer from

17. How are dominance, codominance and incomplete dominance patterns of inheritance different from each other?



18. A pea plant with purple flowers was crossed with white flowers producing all 50 plants with only purple flowers. On selfing, these plants produced 482 plants with purple flowers and 162 with white flowers. What genetic mechanism accounts for these results? Explain.

Watch Video Solution

19. (i) Name the enzyme that catalysis the transcription of hnRNA. (ii) Why does the hnRNA need to undergo changes? List the changes hnRNA undergoes and where in the cell such changes take place?

20. Unambiguous, universal and degenerate are some of the terms used

for the genetic code. Explain the salient features of each one of them.



- 21. (a) Name the scientist who called t-RNA an adapter molecule.
- (b) Draw a clover leaf structure of t-RNA showing the following:
- (i) tyrosine attached to its amino acid site
- (ii) anticodon for this amino acid in its correct site (codon for tyrosine Is

UAC)

(c) What does the actual structure of t-RNA look like?

View Text Solution

22. During the studies on genes in Drosopila that were sex-linked T.H. Morgan found F2-populabon phenotypic ratios deviated from expected 9

: 3 : 3 : 1. Explain the conclusion he arrived at.

23. Explain the rnechanism of sex determination in insects like Drosophila

and grasshopper.

Watch Video Solution

24. Who determines the sex of an unborn child? Mention whether temperature has a role in sex determination.

Watch Video Solution

25. The following is the flow chart highlighting the steps in DNA finger printing technique. Identify a, b, c, d, e and f.



26. Study the given pedigree chart showing the pattern of blood group

inheritance in a family

(a) Given the genotype of the following:

(i)Parents

- (ii) The individual 'X' in second generation
- (b) State the possible blood groups of the individual 'Y' in third generation
- (c) How does the inheritance of this blood group explain codominance?



27. a) Construct a complete transcription unit with promoter and terminator on the basis of hypothetical template strand given below



(b) Write the RNA strand transcribed from the above transcription unit along with its polarity



different types of nucleotides.



31. Why are human females rarely haemophilic? Explain. How do haemophilic patients suffer?

Watch Video Solution

32. In a maternity clinic, for some reasons the authorities are not able to hand over the two new-borns to their respective real parents. Name and describe the technique that you would suggest to sort out the matter.

Watch Video Solution

33. a) Explain DNA polymorphism as the basis of genetic mapping of human genome.

b) State the role of VNTR in DNA fingerprinting.

Watch Video Solution

34. Explain codominance taking an example of human blood groups in

the population.

Watch Video Solution

35. (a) State Hardy Weinberg principle. Name any two factors which affect it.

(b) Draw a graph to show that natural selection leads to directional change.

Watch Video Solution

36. "A population has been exhibiting genetic equilibrium". Answer the

following with regard to the above statement.

(i) Explain the above statement.

(ii) Name the underlying principle.

(iii) List any two factors which would upset the genetic equilibrium of the population.

(iv) Take up any one such factor and explain how the gene pool will change due to that factor

Watch Video Solution

37. In the 1950s, there were hardly any mosquitoes Delhi. The use of the pesticide DDT on standing water killed their larve. It is believed that now there are mosquitoes because they evolved DDT resistance through the interaction of mutation and Natural Selection. Pointwise. state in a sequence how that could have happened.

View Text Solution

38. Discovery of Lobefins is considered very significant by evolutionary biologists. Explain.

View Text Solution

39. Study the figure and answer the following



(a)Write your observations on the variations seen in the Darwin's finches

shown above .

(b)How did Darwin explain the existance of different varietie of finches on

Galapagos Islands ?

Watch Video Solution

40. (a)Rearrange the following in an ascending order of evolutionary tree: Reptiles. salamander, lobe fins and frogs (b) Name two reproductive characters that probably make reptiles mare successful than amphibians.

View Text Solution

41. (a) What is adaptive radiation.

(b) Explain with the help of suitable example where adaptive radiation

has occurred to represent convergent evolution.

View Text Solution

42. Study the figures below and answer the following :

(a)Mention the specific geographical region where these organisms are found.

(b)Name and explain the phenomenon that has resulted in the evolution

of such diverse species in the region.

(c) Explain giving reasons the existance of placental wolf and Tasmanian

wolf sharing the same habitat.





43. Branching descent and natural selection are the two key concepts of Darwinian Theory of Evolution. Explain each concept with the help of a suitable example.

View Text Solution

44. With the help of any two suitable examples explain the effect of anthropogenic actions on organic evolution.



Watch Video Solution

Section D

- 1. (a) Give reason for -
- (i) Both strands of DNA are not copied during transcription.
- (ii) Transcription and translation in bacteria can be coupled.
- (b) Differentiate between the process of transcription in prokaryotes and

eukaryotes



2. Study the following carefully and explain why mutation (A) did not cause any sickle cell anemia in spite of change in the molecular structure of the gene which codes for Haemoglobin, when as a similar mutation (B) did. (The question is based on properties of the genetic code. c= codon, a = amino acid, Hb = Haemoglobin) Codons for Hb: $C_1-C_2-C_3-C_4-C_5$ -G AA -GAA- C_8 ... Amino acids in Hb : $a_1 - a_2 - a_3 - a_4 - a_5$ - Glutamic acid- Glutamic acid $-a_8$ (Normal Haemoglobin) **Mutation** (A) : $C_1 - C_2 - C_3 - C_4 - C_5 - GAG - GAA - C_8....a_1 - a_2 - a_3 - a_4 - a_4$ -Glutamic acid -Glutamic acid - a_8 (Normal Haemoglobin) **Mutation** (B) : $C_1 - C_2 - C_3 - C_4 - C_5 - GAG - {
m GAA} - C_8....a_1 - a_2 - a_3 - a_4 - a_4$ -Valine-Glutamic acid $-a_8$ (Sickle cell Haemoglobin)

View Text Solution

3. One chromosome contains one molecule of DNA. In eukaryotes the length of the DNA molecule is enormously large. Explain how such a long molecule fits into the tiny chromosomes seen at Metaphase.

View Text Solution

4. With the advent of DNA technology tool is available to identify a criminal or to the real parents. (a) Name this technique. (b) Write the missing steps in the procedure given below. Three of these steps are mentioned in the flow chart. (i) Extraction of DNA from the cells (ii)(iii) DNA is cut into fragments by restriction enzyme (iv) (v)...... (vi).(vii) Autoradiography

Watch Video Solution

5. (a) Explain Griffith's series of experiments where he witnessed transformation in bacteria he worked with.

(b) Name the scientists responsible for determining the biochemical

nature of "transforming principle" in Griffith's experiments. What did they prove?

Watch Video Solution

6. Draw a labelled schematic structure of a transcription unit. Explain the function of each component of the unit in the process of transcription unit. Explain the function of each component of the unit in the process of transcription .

Watch Video Solution

7. A snapdragon plant homezygous for red flower when crossed with a white flowered plant of the same species produced pink flowers in F_1 generation.

(a) What is the phenotypic expression called ?

(b) Work out the cross to show the F_2 generation when F_1 was selfpollinated. Give the phenotypic and genotypic ratios of f_2 generation.



View Text Solution

9. How did Hershey and Chase proved that DNA is the hereditary material? Explain their experiment with suitable diagram.

	Vatch	Video	Solution	
--	-------	-------	----------	--

10. With the help of one example each provide genetic explanation for the

following observations: brgt (i) F_1 -generation resembles both the

 F_1 -generation does not resemble either of the parents

View Text Solution

11. (i)How does a chromosomal disorder differ from a Mendelian disorder?

(ii) Name any two chromosomal disorders.

(iii) List the characteristics of the disorders mentioned above that help in

their diagnosis.

View Text Solution

12. Explain the causes, inheritance pattern and symptoms of any two Mendelian genetic disorders.

View Text Solution

13. (a) Why is haemophilia generally observed in human males? Explain the conditions under which a human female can be haemophilic.

(b) A pregnant human female was advised to undergo MTP. It was diagnosed by her doctor that the foetus she is carrying has developed from a zygote formed by an XX-egg fertilized by Y-carrying sperm. Why was she advised to undergo MTP?

View Text Solution

14. (a) State the central dogma in molecular biology. Who proposed it? Is it universally applicable? Explain.

(b) List any four properties of a molecule to be able to act as a genetic

material

View Text Solution

15. (a) Write what DNA replication refers to.

(b) State the properties of DNA replication model.

(c) List any three enzymes involved in the process along with their functions.

View Text Solution

16. Inheritance patterns of flower colour in garden pea plant and snap dragon differ. Why is the difference observed? Explain the difference with the help of crosses in their inheritance patterns.

View Text Solution

17. A child suffering from Thalassemia is born to a normal couple. But the

mother is being blamed by the family for delivering a sick baby.

- (a) What is Thalassemia ?
- (b) How would you counsel the family not to blame the mother for delivering a child suffering from this disease ? Explain...
- (c) List the values your counselling can propagate in the families.

18. Explain the mechanism of sex-determination in humans.

b) Differentiate between male heterogamety and female heterogamety

with the help of an example of each.



19. (a) Explain Mendel's law of independent assortment by taking a suitable example.

(b) How did Morgan show the deviation in inheritance pattern in Drosophila with respect to this law?

Watch Video Solution

20. Stanley Miller performed an experiment by recreating in the lab the probable conditions of the atmosphere of the primitive earth.

(i) What was the purpose of the experiment?

(ii) In what form was the energy supplied for the chemical reaction to

occur?
(iii) Give a diagrammatic representation of Miller's experiment
View Text Solution
21. Explain the salient features of Hugo de Vries theory of mutation. How
is Darwin's theory of natural selection different from it? Explain.
View Text Solution
22. Fitness is the end result of the ability to adapt and get selected by Nature. Explain with suitable example.
View Text Solution

23. The rate of appearance of new forms is linked to the life span of an organism. Explain with the help of a suitable example.

24. (a) Write the Hardy-Weinberg principle.

(b) Explain the three different ways in which natural selection can affect the frequency of a heritable trait in a population shown in the graph given below.



25. How does the process of natural selection affect Hardy-Weinberg equilibrium? Explain List the other four factors that disturb the

equilibrium.

