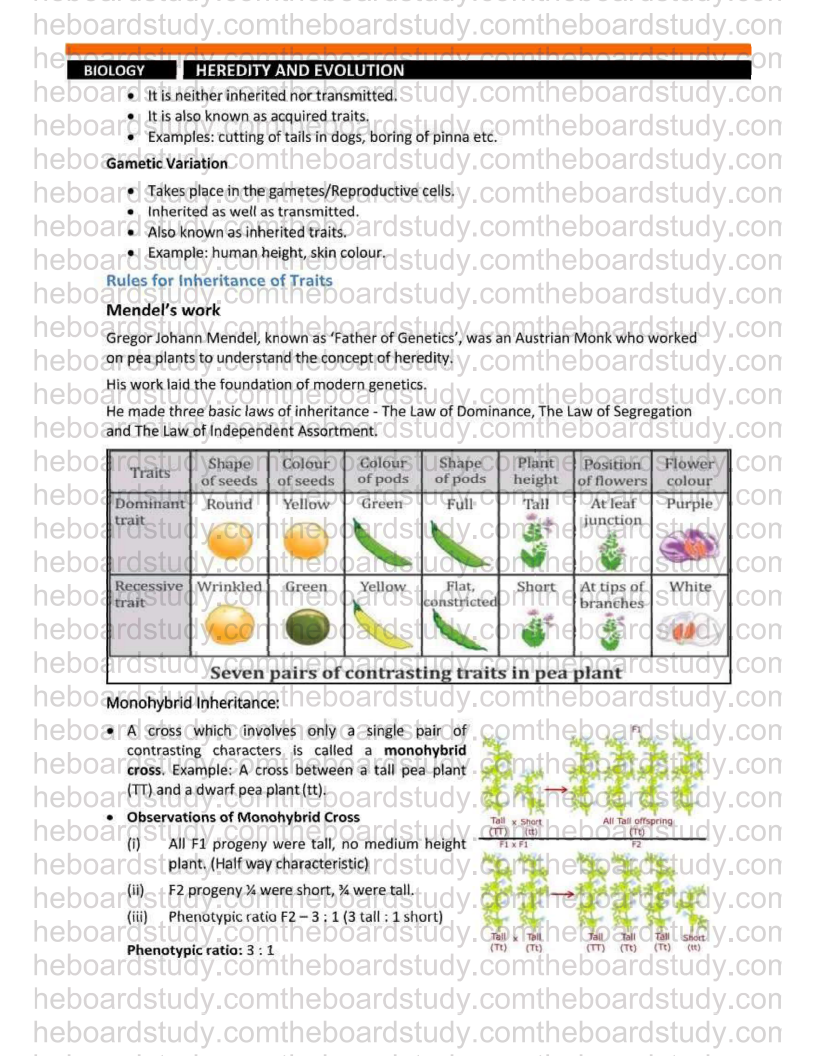
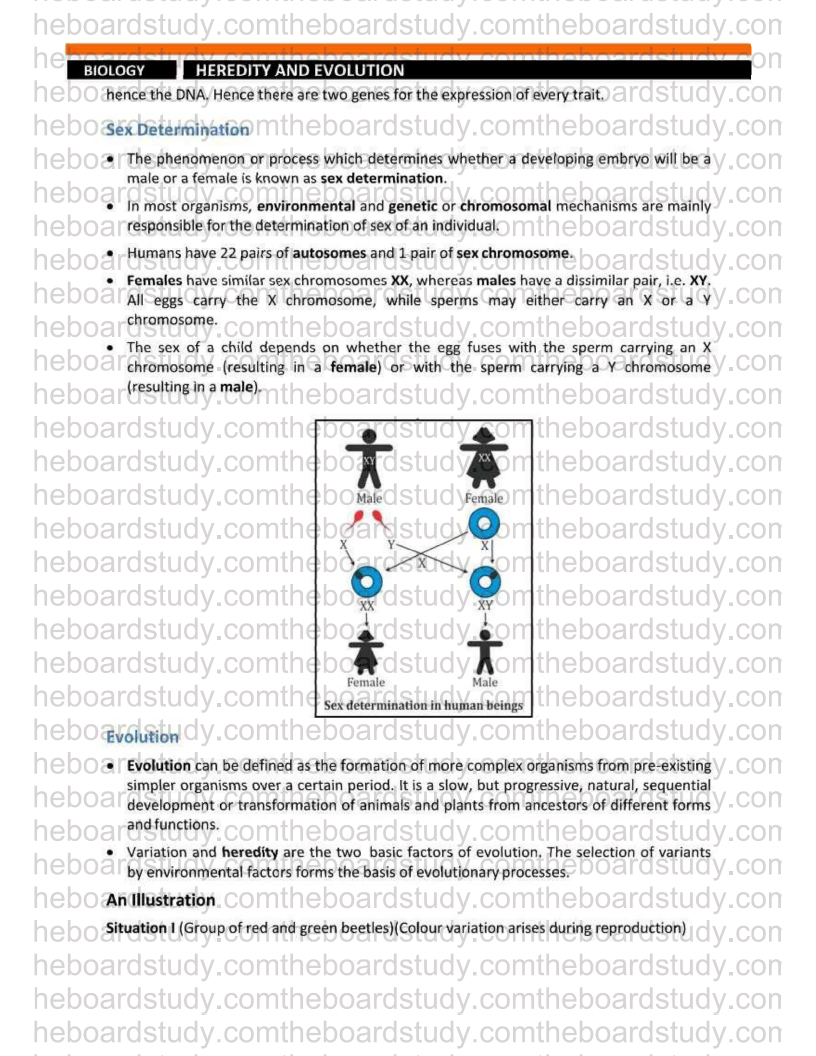
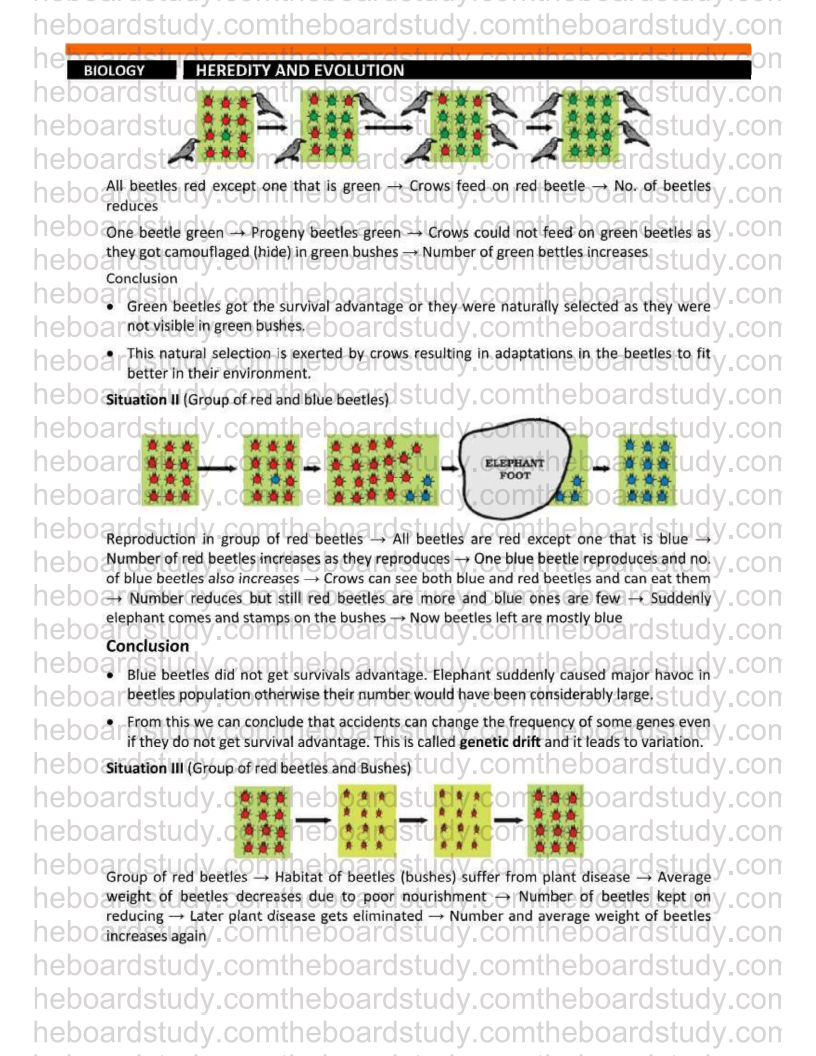
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BIOLOGY HEREDITY AND EVOLUTION
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he logitiving organisms have certain recognisable heritable features such as height, y con
complexion, colour of hair and eyes, shape of nose and chin etc. These are called heboardstudy.comtheboardstudy.com
The alternative forms of a character are called <b>traits</b> . The inheritable characteristics or traits may be morphological, anatomical, physiological or reproductive.
The transmission or passing of genetically based characters or traits from the parents to
their offspring is called <b>heredity</b> .  The occurrence of small differences or changes among the individuals of a species is V CON
he boar called variation. Hereditary variations are of great importance in the process of evolution of a new species.
Asexual reproduction results in a small amount of variation as compared to sexual reproduction.
Genes are the specific parts of chromosomes or deoxyribonucleic acid (DNA) segments V. CON
which determine hereditary characteristics.  Every gene has two alternative forms for a character, each of which produces different
effects in an organism. These alternative forms are called alleles. Example: In case of pea
plants, the stem height is controlled by two alleles-one for tallness and the other for heboardstudy.comtheboardstudy.com
• Of the two alleles of a gene, one is dominant, i.e. super ruling and the other is recessive,
i.e. subordinate or submissive. A dominant allele is the allele which hides or masks the
<ul> <li>A contrasting pair of alleles constitutes an allelomorph.</li> </ul>
The genetic constitution of an organism is called its genotype. It is the description of V. CON
heboards truly contine of a dwarf plant is tt. The genotype of a tall plant could be TT or Tt, while that
Phenotype refers to the observable characteristics or the expressed shown character of an organism. Example: Tall and dwarf are the phenotypes of a plant because these traits
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When two parents are crossed to produce progeny, their progeny is called the first filial generation on the policy contribution of the product of the first contribution of the product
heboardstudy.comtheboardstudy.comtheboardstudy.com • When the first generation progeny or F1 progeny is crossed amongst themselves to
produce a second generation progeny, this progeny is called the second filial generation
neboa A new form of plant resulting from a cross of different varieties of a plant is known as a y . CON
heboar hybrid udy comtheboards tudy comtheboards tudy comtheboards tudy.
heboaypes of Variations mtheboards tudy.comtheboards tudy.com
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heboardstudy.comtheboardstudy.comtheboardstudy.con Genotypic ratio: 1:2:1 The results of the monohybrid cross enabled Mendel to formulate his first law of inheritance, which is called the law of segregation. It states that- 'The characteristics or traits of an organism are determined by internal factors, which occur in pairs. Only one of a pair of such factors can be present in a single gamete'. Dihybrid Inheritance A cross which involves plants with two pairs contrasting characters is called a dihybrid cross. Example: A cross of pea plants having round and yellow seeds (RRYY) and plants with wrinkled and green seeds (rryy). Observations comtheboardstud (i) When RRyy was crossed with rryy in F1 (round, yellow) generation all were Rr Yy round and yellow seeds. (ii) Self pollination of F1 plants gave parental phenotype and two mixtures (recombinants round yellow and wrinkled green) seeds plants in the ratio of 9:3:3:1. 108 round, green [0] wrinkled, yellow Phenotypic ratio: 9:3:3:1 Genotypic ratio: 1:4:1:1:1:2:2 The results of the dihybrid cross enabled Mendel to formulate his second law of inheritance, which is called the law of independent assortment. It states that- 'In the inheritance of more than one pair of traits in a cross simultaneously, the factors responsible for each pair of traits are distributed \\_\_\_\_ independently to the gametes'. DNA (Deoxyribonucleic acid) is a highly complex molecule with a spirally coiled, double helical structure which appears like a ladder. How do These Traits Get Expressed? OSIUOV. COMI The DNA present in the cell is responsible for making the proteins. A section of this DNA that provides information for one protein is termed the gene for that specific protein. The proteins that are thus synthesized are essential in many of the biochemical reactions that are responsible for the expression of a trait and they are controlled by specific enzymes. Any alterations in them will lead to a variation in that trait, and hence genes control the traits in such a way. If the traits are to be inherited independently from both the parents, then they need to be present separately. Therefore each gene set is present as separate independent pieces that are called as chromosomes, with each cell having two sets, one each from both the parents. When these two germ cells combine, they tend to restore the number of chromosomes and heboardstudy.comtheboardstudy.comtheboardstudy.com





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he BIOLOGY HE	REDITY AND EVOLUTION			
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	ge has occurred in the population of beetle. The population gets affected			
for a short duration only due to environmental changes.				
Evidence for Ev	f information has been collected over the last 200 years to support the CV . CON			
theory of organic	evolution. Such supporting information which helps us in accepting the			
theory is called en	● Morphological evidence of evolution reflects in the form of external ✓ ■ ○ ○			
heboa Evidence dv.	cofeatures e boardstudy.comtheboardstudy.con			
hebo Anatomical V	or the appearance of an organism.			
heho Evidence	Anatomical evidence of evolution is usually reflected in the form of structures, which appear quite similar in their organisation.			
heboardstudy.	The similarities found in different groups of organisms indicate that     these organisms must have had a common ancestor.			
heboardstudy.	Different organisms have organs which perform a similar function.			
heboardstudy.	These organs which have a similar function but are different in structure and origin are called <u>analogous organs</u> . For example- tail fin			
heboardstudy.	of a lobster and flukes of a whale, wings of a fly and wings of a bird,			
	Oeyes of arthropods and eyes of vertebrates, are all analogous organs.      There are some organs which are fundamentally similar in structure.			
heboardstudy.	and origin but are modified to perform different functions in			
heboardstudy.	different organisms. They are called <u>homologous organs</u> . For STUC V CON example- forelimbs of man are adapted for handling, while forelimbs			
heboardstudy.	seals are adapted for swimming.			
Vestigial Organs	Organs which are found in a reduced or rudimentary condition and			
heboardstudy.	organs or non- functional organs. For example- ear muscles, wisdom			
heboardstudy.	Cotooth, coccyx or reduced tail and plica semilunaris in man. OSLUCY CON			
heboaStudy of Fossils	<ul> <li>Fossils are the preserved remains or traces of animals, plants and other organisms from the remote past.</li> </ul>			
heboardstudy.	The study of fossils is called <u>palaeontology</u> , which provides direct verified evidences in favour of organic evolution.			
heboardstudy.	It helps us to compare the past with the present so as to establish the			
heboardstudy.	• The study of development of an organism from the embryonic stage			
heboa Embryological Evidence	is called embryology.			
heboardstudy.	The comparison of embryos states that in the course of development       from the embryo to their adult form, animals go through stages			
heboardstudy.	which resemble or represent successive stages in the evolution of			
heboardstudy.	cotheir remote ancestors tudy.comtheboardstudy.con			
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BIOLOGY HEREDITY AND EVOLU	d Acquired Traits om the board study.con
heboardstud Inherited Traits e DO	ardstudy.con
Characteristics inherited from the previous generation.	Characteristics which develop in response to the environment and cannot be
heboardstudy.comtheboa  2. Occur due to a change in genes or D	NA. 2. No change in genes or DNA is involved.
Hebbardstudy-commerce	ther. 3. Cannot pass on from one generation to
heboardstudy.comtheboa	ardstandy.comtheboardstudy.com
4. Examples: Red curly hair, brown eye	es C 4. Examples: Cycling, swimming 3 C S T U C Y C O N
Darwin's Theory of Evolution	ardstudy.comtheboardstudy.con
기를 하면 먹는 사람들이 하는 것이 없었다. 바로 하는 사람들은 보고 있다면 하는 것이 없는 것이 없는 것이 없었다.	latural Selection, organisms produce more offspring y . CO
	They compete among themselves and fight with the ious needs in life. In the struggle for existence, those
e o a r with favourable variations continue	e to exist and those with unfavourable variations die
out. Thus, a new species is formed	sms consisting of similar individuals which can breed
	ing dstudy.comtheboardstudy.con
heboar The process by which a new spec	cies develops from the existing species is known as
Contribu	ite to Speciation com the board study.con
heboardstudy.comtheboa	eads to reproductive isolation due to which
Geographical isolation	here is no flow of genes between separated y CON
heboardstudy.comtheboar	Benetic drift with changes in the gene flow
nepoards Genetic drift nine poi	mposed by the isolation mechanism acts as UOY CON
heboardstudy.comtheboa	Genetic variation within a population of
Natural selection	organisms may cause some individuals to USY CON survive and reproduce more successfully han others.
	ardstudy.comtheboardstudy.con
	us trace the evolutionary relationships of the species V
aroundus	ardstudy comtheboardstudy con bed this concept of evolution in his book <i>The Origin</i>
	bed this concept of evolution in his book <i>The Origin</i> and ardstudy.comtheboardstudy.con
	ncient body designs and are referred to as primitive
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he BIOLOGY HEREDITY AND EVOLUTION
O O or lower organisms. Some organisms have acquired their body designs relatively recently V . C O N
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<ul> <li>There is a strong possibility that complexity within organisms increases with an increase</li> <li>in evolutionary time. Hence, we can say that older organisms are relatively simpler, while</li> </ul>
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Tracing Evolutionary Relationships  hope and study compath object to device the board study compath of
In the evolutionary relationships, the occurrence of common characteristics are the basis of \ = \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
types, namely:
Homologous characteristics: These are those characteristics that are present in different / - COII organism but look similar and they have a have a common ancestor. They may have the
similar basic organ structures but with a different function in various organisms. Example -
Mammals, birds, reptiles and amphibians have four limbs, but each serves a different purpose and are modified to perform that function.
heboardstudy contheboardstudy contheboardstudy con Analogous characteristics: These are those characteristics that have the similar function in
different organisms and they have evolved independently for different ancestors. Example:  the wings of bats and of birds look similar as they serve to perform the same function of
hebo flying, but the wings of a bat are actually a fold of skin between the fingers. Oal of Study. Con
Hence these different types of characteristics help in tracing the evolutionary relationships
between species to a great extent. heboardstudy.comtheboardstudy.comtheboardstudy.con
O To study the evolutionary relationships, the current species as well as the species that are V.CON
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The body of an organism usually decomposes when it dies, but due to some environmental conditions like hot mud or lava, their bodies may be buried in them, harden and eventually
leave an impression of the body parts. This preserved traces of the living organisms that
The fossils help in determining the various evolutionary stages of the species. The process $V_{-} \cap V_{-}$
of conversion of an organism into a fossil is termed as fossilisation and its study is referred
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neboardstudy Gessil - tree trunk e Doarfossil - invertebrate y Col Fossil - invertebrate Oardstudy Con (Ammonite)
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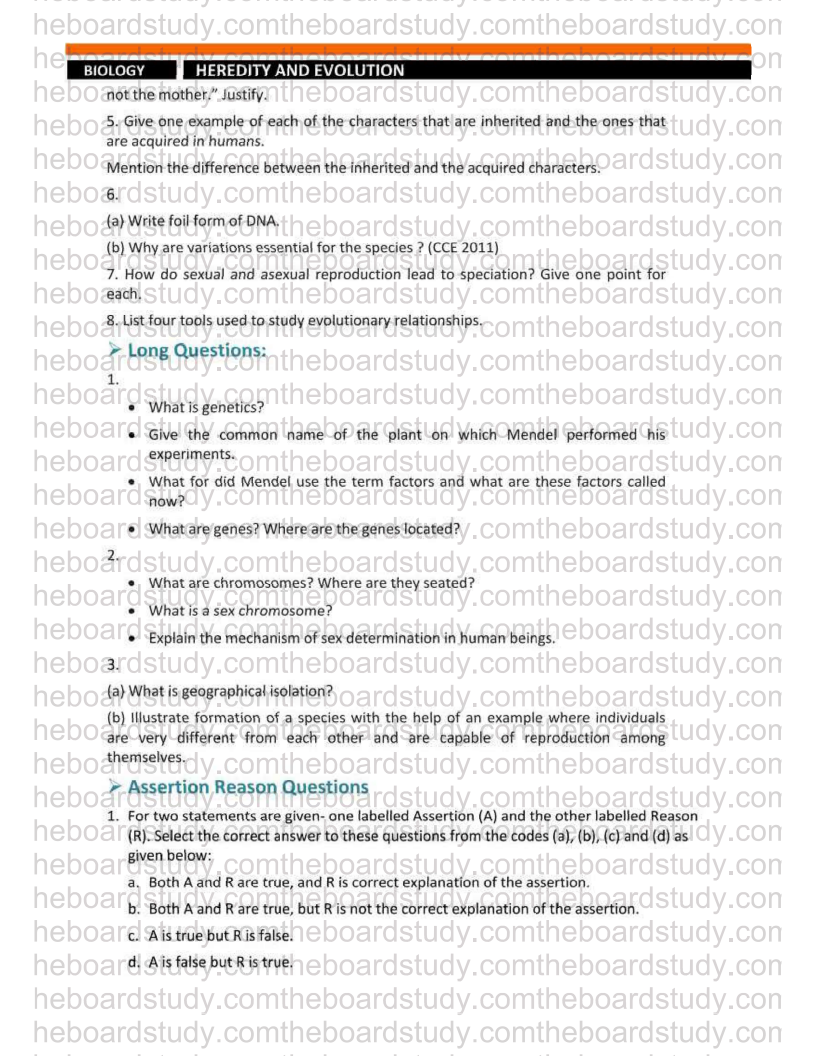
hebo	ardstudy.cor	ntheboardstudy.comtheboardstudy.con
he	OLOGY HEREDIT	Y AND EVOLUTION
hebo		etermine the age or dating of the fossils. The board study.com
hebo	Relative dating: This	method involves the digging of the earth and excavating the fossils nore recent ones are found closer to the earth's surface.
hebo	ardefudy cor	In this method, the fossils can be dated based on the radioactive
hebo	elements present in element in the mater	the rocks and detecting the ratios of different isotopes of the same
hebo	Evolution by Stages	ntheboardstudy.comtheboardstudy.con
hebo		f organisms existing on the Earth is due to changes which have y. CON
hebo		ifferent stages of evolution in a species is not because of a single
hebo	arenachange.cor	ntheboardstudy.comtheboardstudy.con
hebo	Evolution of Eyes	Primitive organisms which existed on the Earth were slow moving and small in size. They did not require a specialised organ for
hebo	ardstudy.cor	As evolution progressed, comparatively larger and mobile
hebo	ardstudy.cor	organisms evolved. Most of them were predators and required OV.CO
hebo	ardstudy.co	hetter vision for predation.  Hence, from the basic design of eyes, more complex forms  U
hebo	ardstudy.cor	mevolvedooardstudy.comtheboardstudy.con
hebo	Evolution of Feathers •	Birds make use of their feathers for flying.  However, feathers did not evolve for flight. They evolved as a
hebo	ardstudy.cor	means of providing insulation to the body in cold weather.
hebo	Evolution by Artificial • Selection	Artificial selection is the process in which human preferences have a significant effect on the evolution of a particular species.
hebo	ardstudy.co	
hebo	ardstudy.cor	produced different varieties of it by artificial selection. Common vegetables such as cabbage, kale, broccoli, cauliflower and
	ardstudy.com	kohlrabi are descendents of wild cabbage
hebo	ardstudy.cor	Artificial selection has helped in creating diversity in plants and animals. OardStudy.comtheboardStudy.com
hebo	Evolution Should No	Be Equated with Progress. comtheboards tudy.con
hebo	• Evolution has resulte	ed in the generation of new varieties of species. It results in the
hebo		e life forms subjected to environmental selection. The only progress due to evolution is the emergence of more complex body designs of
hebo	organisms.	ntheboardstudy comtheboardstudy con
heho		the evolutionary history of man, we often say that human beings and anzees. However, this is not the case. In fact, both chimpanzees and
heho	human beings had	a common ancestor a long time ago. The two offspring of that
		volved differently to form the modern day chimpanzees and human y . CON
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heboardstudy.comtheboardstudy.comtheboardstudy.con 'dstudy.comtheboardstudy.con Human Evolution Human evolution has been studied using various tools of tracing evolutionary relationships such as excavating, carbon-dating, studying fossils and determining DNA heboardevery.comtheboardstudy.comtheboardstudy.com Research reveals that the early members of Homo sapiens came from Africa. About hundred years ago, some of our ancestors left Africa, while others stayed back. So CON irrespective of where we live, all human species are natives of Africa. The earliest fossils of human beings include the genus Australopithecus, followed by Homo habilis, Homo erectus, Homo heidelbergensis and finally modern day man Homo sapiens. heboardstudy.comtheboardstudy.comtheboardstudy.com heboardstudy.comtheboardstudy.com heboardstudy.comtheboardstudy.comtheboardstudy.com

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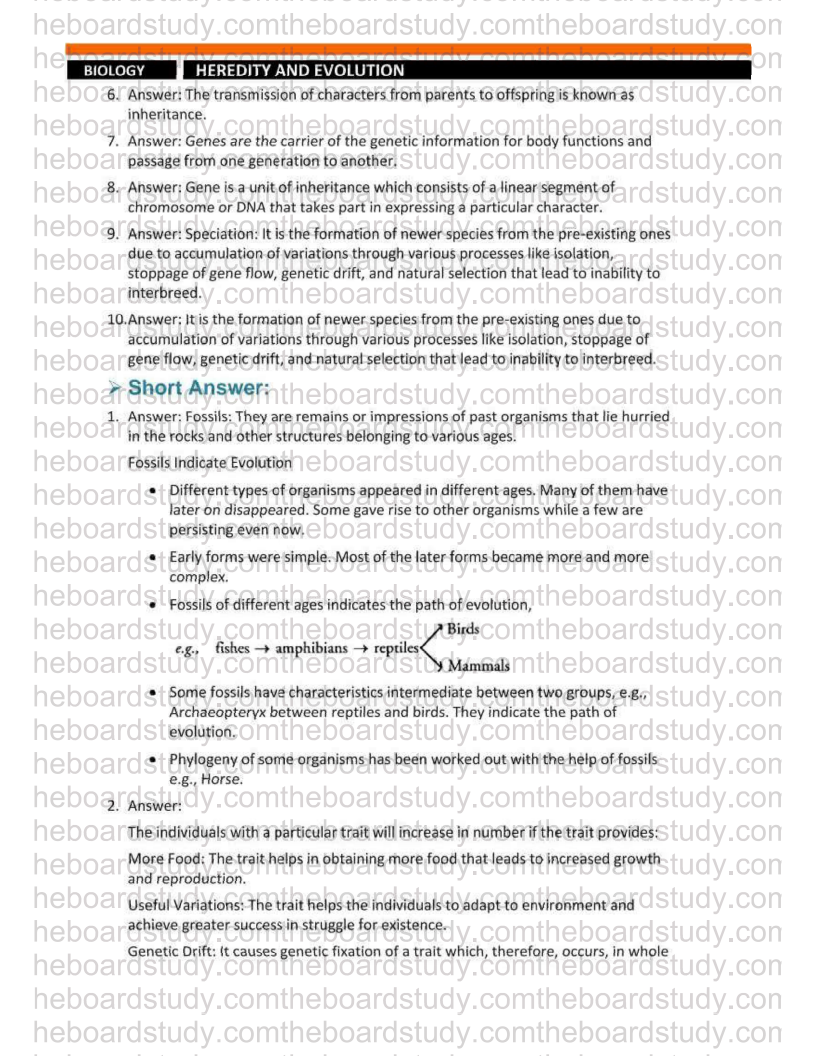
he	ebo	ardstudy.comtheboardstudy.comtheboardstudy.con
he	B	OLOGY HEREDITY AND EVOLUTION
he	ebo	8. A cross between two individuals results in a ratio of 9:3:3:1 for four possible STUCY.CON
he	ebo	phenotypes of progeny. This is an example of a grant of the progeny. This is an example of a grant of the progeny. This is an example of a grant of the progeny. This is an example of a grant of the progeny. This is an example of a grant of the progeny. This is an example of a grant of the progeny. This is an example of a grant of the progeny. This is an example of a grant of the progeny. This is an example of a grant of the progeny. This is an example of a grant of the progeny. This is an example of a grant of the progeny. This is an example of a grant of the progeny.
he	ebo	(a) Monohybrid cross (b) Dihybrid cross Comtheboardstudy.comtheboardstudy.com
he	ebo	(c) Test cross (d) F1 generation comtheboardstudy.comtheboardstudy.com
he	ebo	9 Two pink colored flowers on crossing results in 1 red/2 pink and 1 white flower STLLOV
he	ebo	progeny. The nature of the cross is: ar ostudy comtheboardstudy.comtheboardstudy.con (a) cross fertilization
he	ebo	(a) cross fertilization (b) self-pollination comtheboardstudy.comtheboardstudy.com
he	2ho	(c) double fertilization (d) no fertilization COmtheboardstudy.comtheboardstudy.com
h.	aho	10. Differences between organisms in a species are described as variation. Which of Study.
h	sho	the following would you describe as continuous variation?
h (		
h	sho	(c) Weight
lit		ansectudy.comtheboardstudy.comtheboardstudy.com
] <del>[</del>	300 - I	Nery Short Question eboardstudy comtheboardstudy con
ne	ebo	1. Who proposed the theory of inheritance of acquired characters? he board study con 2. Give an example of a vestigial organ present in human body.
he	ebo	3. Who proposed the theory of natural selection?
he	ebo	4. In terms of evolution, what is the significance of homology between a human LUCY - CON
	ebo	hand and a wing of a bird? the boardstudy.comtheboardstudy.com  5. Name the scientist who established the laws of inheritance.  6. Define inheritance.
he	ebo	o. Deline interitorice.
he	ebo	7. What is the function of genes in an organism? Udy. comtheboardstudy.com
he	ebo	8. What is gene?. comtheboardstudy.comtheboardstudy.com
he	ebo	a. What is speciation? mtheboardstudy.comtheboardstudy.com
he	ebo	9. What is speciation? mtheboardstudy.comtheboardstudy.con 10. List any two factors that could lead to speciation. 2. Short Questions:
he	ebo	1. What are fossils? How do they tell us about process of evolution?
	ebo	2. Describe briefly four ways in which individuals with a particular trait may increase UCV.CON
he	ebo	in population.  al OS LUCY. Comtheboardstudy. Comtheboardstudy. Con  3. "Variations that confer an advantage to an individual organism only will survive in
he	ebo	3. "Variations that confer an advantage to an individual organism only will survive in a population." Justify mtheboardstudy.comtheboardstudy.com
		4. "The sex of the children are determined by what they inherit from their father and tudycom
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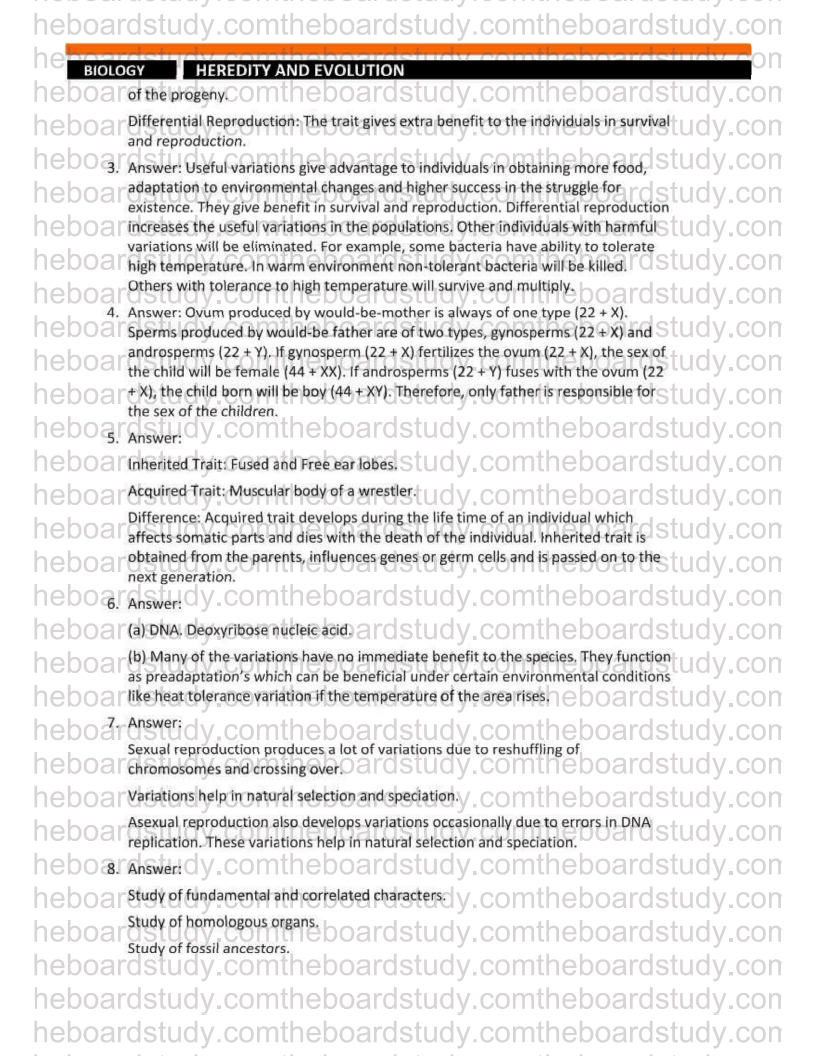


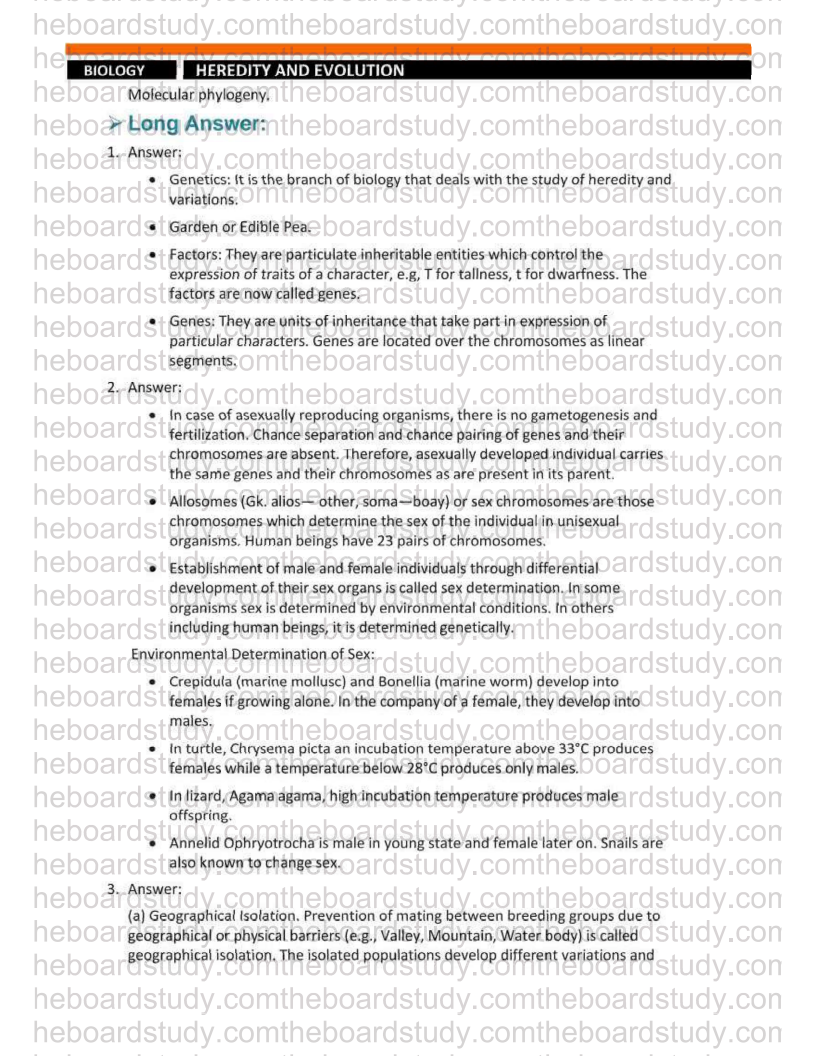
heboardstudy.comtheboardstudy.comtheboardstudy.com Assertion: In grasshoppers, females are hetero gametic and males are homo gametic. Reason: In grasshoppers, male has only one sex chromosome (XO) whereas the female has sex chromosomes (XX). 2. For two statements are given- one labelled Assertion (A) and the other labelled Reason (R). Select the correct answer to these questions from the codes (a), (b), (c) and (d) as given below: a. Both A and R are true, and R is correct explanation of the assertion. b. Both A and R are true, but R is not the correct explanation of the assertion. A is true but R is false. d. A is false but R is true. Reason: Girl child inherits X chromosome from father and Y chromosome from mother. Case Study Questions: Read the following and answer any four questions from (i) to (v) Sex determination is the method by which distinction between males and females established in a species. The sex of an individual is determined by specific chromosomes. These chromosomes are called sex chromosomes or allosomes. X and Y chromosomes are called sex chromosomes. The normal chromosomes other than the sex chromosomes of an individual are known as autosomes. In XX-XO type of sex determination: a. Females produce two different types of gametes b. Males produce two different types of gametes. c. Females produce gametes with Y chromosome. d. Males produce gametes with Y chromosome. A couple has six daughters. What is the possibility of their having a girl next time? മും comtheboardstudy.comtheboardstudy.con d. 100% 16/22 @irsmtheboardstudy.comtheboardstudy.con oardstudy.comtheboardstudy.com neboardstudy.comtheboardstudy.con heboardstudy.comtheboardstudy.comtheboardstudy.con heboardstudy.comtheboardstudy.comtheboardstudy.com heboardstudy.comtheboardstudy.comtheboardstudy.con XX-XO type of sex determination and XX-XY type of sex determination are the a. Male heterogamety. b. Female heterogamety. Ic Male homogamety, oardstudy.comtheboardstudy.com d. Both (b) and (c) Select the incorrect statement. a. In male grasshoppers, 50% of sperms have no sex chromosome b. Female fruit fly is heterogametic. Udy. comtheboard c. Human male produces two types of sperms 50% having X chromosome and 50% having Y chromosomes. Study compression is regulated by environmental factors. 2. Read the following and answer any four questions from (i) to (v). 100010St In human, the allele for brown eyes (B) is dominant over that for blue eyes (b). A brown eyed woman marries a blue-eyed man, and they have six children. Four of the children are brown eyed and two of them are blue eyed. is t What is the genotype of blue-eyed offspring? comtheboard neboardstudy.comtheboardstudy.con study comtheboardstudy.comtheboardstudy.com eboardstud cannot be determined ard study.com the board study.com dist What is the woman's genetype? dstudy.comtheboardstudy.con study.comtheboardstudy.comtheboardstudy.con heboardstudy.comtheboardstudy.com heboardstud cannot be determined and study comthe boardstudy con iii The ovum, produced by the mother carries the gene regarding eye colour is: study.comtheboardstudy.comtheboardstud neboardstudy.comtheboardstud study gom heboardstudy.omtheboardstudy.comtheboardstudy.com iv. The ratio of brown eyed children to blue eyed children in this family is 2 : I, which deviates from typical phenotypic ratios for monohybrid inheritance. What might stbethe reason?ntheboardstudy.comtheboardstudy.con heboardstudy.comtheboardstudy.comtheboardstudy.com heboardstudy.comtheboardstudy.comtheboardstudy.com

heboardstudy.comtheboardstudy.comtheboardstudy.com Gametes carrying the brown eyed allele are more viable than those with the  $\lor$  .  $\bigcirc$ he board stuc. Not all of their babies survived childbirth, thus causing a distortion in the actual ratio. d. The actual ratio differs from the expected ratio because the sample size is v. What is the gene carried by of the man's spenn regarding the eye colour? Study Comtheboard Study Comtheboard heboardstudy.comtheboardstudy.comtheboardstudy.com heboardstudy.comtheboardstudy.comtheboardstudy.com heboardstudy.comtheboardstudy.com Answer Key-boardstudy.comtheboardstudy.con ardstudy.comtheboardstudy.con (a) through father's sex chromosomes. pards Homologous organs eboards tudy.com the boards tudy.con oas.d (b) punctuated equilibrium boardstudy.comtheboardstudy.com heboatd & tosily.comtheboardstudy.comtheboardstudy.con (c) The ability to adapt to the environment in the niche it occupies.

ds. udy. comtheboardstudy.comtheboardstudy.com Oat. (a) More closely they are related and more recently they had a common rdStudy . COn oardstudy.comtheboardstudy.con (b) Dihybrid cross eboardstudy.comtheboardstudy.con heboardstudy.comtheboardstudy.comtheboardstudy.con eboar Very Short Answers Doardstudy.comtheboardstudy.com 1. Answer: Jean Baptiste Lamarck (1809). study.comtheboardstudy.con 3. Answer: Charles Darwin (1859) proposed the theory of natural selection. 4. Answer: Homology indicates that there is common ancestry between a human Oar hand and a wing of a bird. They have the same fundamental structure but are distudy. Con different in external morphology and functions. og. Panswer: Gregor Johann Mendel. Oardstudy.comtheboardstudy.com heboardstudy.comtheboardstudy.comtheboardstudy.con heboardstudy.comtheboardstudy.comtheboardstudy.con heboardstudy.comtheboardstudy.comtheboardstudy.com







heboardstudy.comtheboardstudy.comtheboardstudy.com changes in physiology and behaviour to form new species. MINEDOSIUCIV (b) Over 160 breeds of dogs have come up due to selective breeding and artificial selection. Similarly, there are about 800 breeds of cattle. They differ in size, height, features, behaviour, colour and other traits. However, all dogs belong to one SI species of Canis familiaris while all cattle belong to one species of Bos indiens. Despite their structural and behaviour differences all the breeds belonging to the same species can interbreed and produce fertile offspring. However, if interbreeding is prevented by spatial isolation these different breeds can develop reproductive isolation and form new species, e.g., Porto Santo rabbits, Galapogos finches. 4. (d) A is false but R is true. neboardstudy. comtheboardstu arExplanation: .comtheboardstudy.comtheboardstudy.con In grasshoppers, the male has only one sex chromosome (XO) whereas the female has two sex chromosomes i.e., homo gametic. This type of sex determination mechanism is a called XX-XO mechanism. 2. (c) A is true but R is false. **Explanation:** Father produces two types of sperms, one with X and one with Y chromosome, whereas mother produces all egg with X chromosome. Zygote that inherits X chromosome from father has XX chromosomes and develops into baby girl, whereas zygote which inherits Y chromosome from father has XY chromosomes and develops into baby boy. Case Study Answer Doard Study.con 1. i (b) Males produce two different types of gametes. Explanation: In XX-XO type and XX-XY type of sex determining mechanisms, males produce two different types of gametes, either with or without X-chromosome (XO type), or some gametes with X-chromosome and some with Y-chromosome (XY type). Such type of sex determination mechanism is designated to be the example of male heterogamety. In both, females are homogametic and produce X type of gametes in both the cases and have XX genotype. S(b) 50%/\_\_\_\_ Explanation: The possibility of having a girl or boy child is equal i.e., 50%, as 50% male gametes are Y type and 50% are X type. Fusion of egg with X type sperm will produce a girl child. (b) 22 pairs. Explanation: In humans, number of autosomes are 2n = 44 or 22 pairs regardless of the sex. (a) Male heterogamety. udv.comtheboardstudv.comtheboard heboardstudy.comtheboardstudy.comtheboardstudy.com heboardstudy.comtheboardstudy.comtheboardstudy.com arv. S(b) Female fruitfly is heterogametic. Study. comtheboardstudy.com Male fruitflyis heterogametic whereas female fruitfly is homogametic. Oarios(b) Bb V.CO oardstudy.comtheboardstudy.com According to the given passage some children show recessive trait, i.e., homozygous. So, the woman must be heterozygous. STUOV. COMTHEDOAL (c) B or b ardstudv.comtheboard **Explanation:** Human ova are haploid; hence they only contain one copy of each gene. Since the woman has a Bb genotype her ova would contain either B orb allele. (d) The actual ratio differs from the expected ratio because the sample size is too neboardstudv.comt According to the given passage, within a single family, the sample size of offspring in each generation is very small. Hence, the actual phenotypic and genotypic ratios UV UV often deviate from expected ratios. It is only when sample sizes of offspring is large that actual ratios approach theoretical or expected ratios more closely. 0 2 | v. S(c) b only CO | Human sperm is haploid; hence they only contain one copy of each gene. Since the man has a bb genotype, his sperm would contain allele b only. heboardstudy.comtheboardstudy.comtheboard heboardstudy.comtheboardstudy.comtheboardstudy.com heboardstudy.comtheboardstudy.comtheboardstudy.com heboardstudy.comtheboardstudy.comtheboardstudy.com heboardstudy.comtheboardstudy.comtheboardstudy.com heboardstudy.comtheboardstudy.comtheboardstudy.com heboardstudy.comtheboardstudy.comtheboardstudy.con heboardstudy.comtheboardstudy.comtheboardstudy.com heboardstudy.comtheboardstudy.comtheboardstudy.com heboardstudy.comtheboardstudy.comtheboardstudy.con heboardstudy.comtheboardstudy.comtheboardstudy.com heboardstudy.comtheboardstudy.comtheboardstudy.com heboardstudy.comtheboardstudy.comtheboardstudy.com