



E.g. tiger census is based on pug marks & faecal pellets D -> Coroona Radiata. E → Zona pellucida. Role of E (Zoma pellucida) -> when the sperm comes Byt contact with it, it induces certain changes in to membrane that blocks the entry of an additional sperim. Thus it ensures that only I operam ferstillnes an ovum. c) The anterdor portion of sperm shas acrossome which contains contain enzymes (hydrolytic) that help the sperom to enters month cytoplasm through the zona pellydda & plasma membrane by digerting these layers. Donce the sperom enteres the entoplasm it induces the appropriate ordered and melotic division of result in the formation of 2000 over (haplord) & 2nd polar body.

Ampollary-Pothmic Junction of Ballopan tube (or orduct) of female reproductive system. a) 8 flowers colour In snapdroagon (or) Dog flower.
R-> Red (Domidnaght), or -> white (Recessive) Parrent (homozygous Red) (homozygous white) 2 amino acids in a polypeptide requence are linked together. Va a peptide bond whom formation requires P) the armsnow acld is charged in the presence of ATP (Charging of Armsno Acld) 99) This charged Amirno Acid Ps Prinked to 915 specific cognate too trNA at 915 (trNA) Amirno acceptor end via a process called Amimoacylation o when It 2 Amorno acylated tRNAs are placed clone emough; the peptide bond formation & favoured energitically.

4

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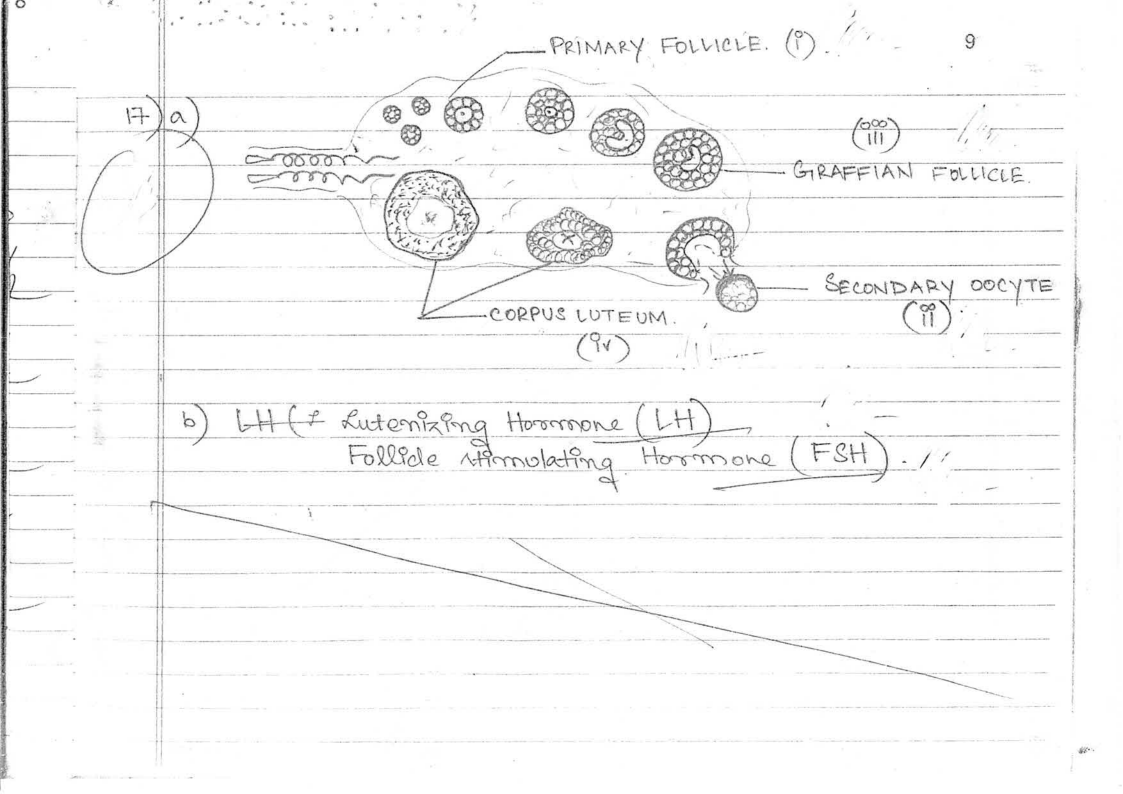
b) In to prokaryoles transcription and translation take place at the same location as there gono demarcated Compostionents aske nucleus of cytonal. The the regionear In enkarryotes transcription takes place at The nucleus and translation in orbonome (cytoplasm) i.e. at appl locatione. Home Also in prokaryotes, since the mRNA does not require modification to be come active, even before the complete mRNA & transembed, the translation Porto prooteins starts. Hence process of In eukgryotes the 10 mRNA transcript undergoes capping, spilling, talling become mature. Lu RNA Due to all there reasons, process of transcription of translan are coupled in prokarryotes but not in eukarryotes.

	0 :
Section-C	
13) Penfelleum notatum -> Peniellen.	- (
of 90 an antibratic used to treat direases.	
(19) Monascus propureus -> statins.	
o It is a blood cholestrol lowersing agent o It reduces	
chloriest cholestrol. by compelling, for the active	
Afte with the chicholestrol synthesing enzyme. I in	+
turn In his 19mg 9t.	
	15
111) Tolchoderma polysparum -> Cyclosparm - A.	+
o It & an immunosupressive agent used by organ	1
transplantation patients of acts by inhibiting	9
the activation of Thymphocytes.	hè
	DNA W
(a) his high temp. is used to cause denaturation of	[]
do DNA and obtain 2 85 DNA.	
E double stranded Lingle stranded.	_:
× ×	0.0

(wad initiation then) d b) profreners are added at the at 3' end or o Oring there along with nucleotides provided in Reaction, the DNA polymerare enzyme causes extension & we get & ds DNA stroamds. (at the end of I. PCR. cycle). (Bacterium Theremus aquaticus) c) It is used to obtain the thermontable DNA polymerane (or Tag polymerare) enzyme. Phis enzyme siemains stable even in high temp. Induced Denaturation. a) Amesonsum Chlorede (NH4Cl b) So that they can measure the density after every generation of Ecoli (20 mins.) and in turn. dette er mine. have many light DNA, how many hybrid DNA. and heavy DNA molecules are produced. This helped them to know that the daughter DNA molecules receives one strand from mother DNA resolecule of the 2nd is synthesized.

(DNA Repircation -) rems conservative.) c) They used Cersom chloride (Cscl) density centrifugation to differentiate to two heavy and 19ght DNA molecules. The 2 types of molecules foremed different peaks in the T

pollination. DNA Replication is remiseoneervative in nature. ? (OR) [BPNexual] o In come of plants that produce herreaphrodite flowers, the removal of anther using forceps before It the deci dehir ces is necessarry ethirs is called Emasculation. loud o In plant that produce unPrexual flowers, this process 90 not required. (00 the relected male bemale, blower will only have proting to so no self-pollination " In both kinds of blowers it is imp. to protect the organia grown contamination by unwanted pollen This. is done by bagging. In this the flower is covered by bag made of butters papers until the stigma becomes After the Atgama becomes receptive, the bag is removed, the regma & directed with with desirable porten grans obtained from male flower and flowers rebagged to fire further development of



Technique. -> NOTES TPRIVE cultime. property of plant cells -> Potipotency. Buse to the The ability of a plant cell (or) explant to give some to the whole plant is totipotency. · An explant & taken. I grown in a special nutrient medPom under sterile conditions for vitro. · The notosent medium has a carroon nource / socrone of vita--mpns, monerals, auxons, cytokinon, etc. · Due to totipotency the explaint gives rine to the whole plant that is genetically & morphologically identifical. to the oroganal plant from which It was grawn. (Hence called somaclones) · During pre- industrillization period, there was the pollution. As a result lichens were found on tree trunks, making them look white (19chems are not found in polluted Arreas)? " whole mong wriged moth carnataflaged & was not early detected by pla predators. This was not no with the

dark wringed moths that could be early neen against a

while background

	9	As a gresult while wraged moths were abundants.	
	0	After Endvirtigaalization due to a pollytion	+
		there were no Pakens.	
	0	In the dook background, the dook winged mothe	31)
		got carrouflaged, the whole warnged moths.	
	. 0	In the dorsk background, the dark winged moths got carrouflaged, the white makinged moths. This shows that hateral relection, only the one forthert able to adapt, was chosen.	
	Ş	fortest andridual that able to adapt was choren.	,
	. 0	But none of the varieties were enadicated completly	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	80)	In mutation breeding-	
	~ 1	o The chosen plant 90 exposed to radiation to	
[-	course routation. Via motation, one can introduces	
	.	charges in the genotype to manipulate phenotypic	
1		expression. (here dineare resintante):	
		· The plant is revened for the destrable dineare	22)
		restrance characters. commercially	
		The plant is used & OR) inbreeded	
			1

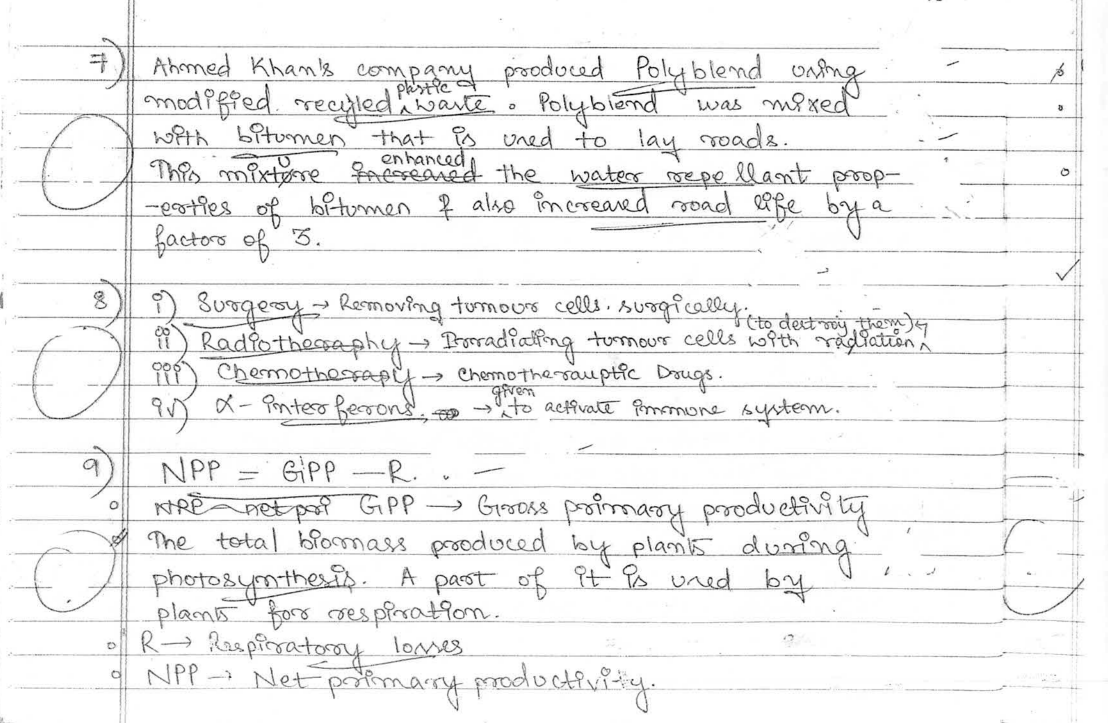
In mungbean, respitance against yellow mosale virus powdery milder was introduced using motation breeding. The restrolction endomodeusone cuts the DNA streamet get a specific point, slightly away from the centre of pallendroomer requerice but blue the name a bases on opposite strands. This results in the formation of retordayoun overhanging portions called sticky ends. on both the strands. They are ealled no on they can form H-bonds with complementary cut counterparts They facilitate the action of DNA, Ligare to John the sticky ends. foreign DNA with voctor DNA CETTANA 2 yectors a) Phenylketonussa (Dheare) Mendbellan Dhorder) · Reduction in mental abilities development. o Reduction in harr & skin promentation.

and shawe Klinefelteris Byrdrome Chromonomal. Disorder . The male is sterile. · Development of female femporene character Development of Brearts -> Gysomacom astia). 1) K -> Carry Prong Capacity. Nature has sufficient resources to support maximum possible number (of a particular. species), beyond which no growth occurs. This To called the carrying capacity of nature (for a paroticular species) b curve. (Verholat Pears logPatic growth curve) the growth of popul resources are never unlimited food and space) Curre - a This is be The rola of predator on to keep the proxy species populations under control. Since

no produtors are prevent in the habitat, the door population, well increase o ist resources in nature food and space) are not lamionimited. At a point of time food and space will not be available, and this holl lead to deeps population crash if population crash. 9909 % of nucleatide bases in all the bases people are same. It is ool of differences that makes every person unique Por phonotypic appearence. The human genome has a large amount of repetitive DNA wherefor a paret repeating requence is repeated many a times. " It shows a high degree of solymorphismal since the DNA obtained from any cell will also have the same he degree of polymorphem, a small sample of these can be used for DNA tests o sence there hear degrees of polymorphism are inherited by offser rings from parents paternity disputes.

e	
	s (can help determine paternity)
(1)	Ateps of DNA fragerpronting: Probation of Genetic material (DNA)
(E)	Obtaining fragments of DNA by action of sustraiction endonicleure.
(1)	transferring (blotting) of fragments into a synthetic sheet of nitrocellulose (or) nylan.
(PV)	hybridisation using radiolabelled probe (NNTR)
(v)	Obtaining the pattern of bands by autorading-

B) The last meta → Autonomal successive trait The parent should be buy heteroxygous for the gene (corosterfor for the offspring to be affected. Grenotype: ATAT × ATAT (Parents) The Domphant gene + → Recessive gene. A → Autonomes. Cause: Mutation (cr.) Deletion of one (cr.) more gene responsible for production of globin chains that the harmoglobin molecules. This results in reduced synthesis of efther × (r) β globin chains. × Thalassemia. Mutation (cr.) Deletion of HBA1 and HBA2, on 15 β Thalassemia. Mutation of HBB ch gene genes on charmonome 11.		Section - D
For the gene (coroserfor for the offspring to be affected. Grenotype: ATAT X ATAT (Parents) T -> Dompnant gene t -> Recessive gene. A -> Autonomes. Cause: S- Mutation (or) Deletion of one (or) more gene responsible for production of globin chains a constitutive haemoglobin molecules. This result in reduced synthesis of either X (r) B globin chains. X Thalassemia. > Mutation (or) Deletion of HBA1 and HBA2, on 15 B Thalassemia. > Mutation of HBB eh gene		
For the gene (coroserfor for the offspring to be affected. Grenotype: ATAT X ATAT (Parents) T -> Dompnant gene t -> Recessive gene. A -> Autonomes. Cause: S- Mutation (or) Deletion of one (or) more gene responsible for production of globin chains a constitutive haemoglobin molecules. This result in reduced synthesis of either X (r) B globin chains. X Thalassemia. > Mutation (or) Deletion of HBA1 and HBA2, on 15 B Thalassemia. > Mutation of HBB eh gene		B) Tha lass meia - Autonomal successive trait
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T - Dompnant gene t -> Recessive gene. A -> Autonomes. Cause :- Mutation (or) Deletion of one (or) more generaponsible for production of globin chains a comstituite haemoglobin molecules. This result in reduced synthesis of either × (or) B globin chains. x Thalassemia. Mutation (or) Deletion of HBA1 and HBA2, on all B Thalassemia. Mutation of HBB et general		for the gene correler for the offspring to be affected.
T - Dompnant gene t -> Recessive gene. A -> Autonomes. Cause :- Mutation (or) Deletion of one (or) more generaponsible for production of globin chains a comstituite haemoglobin molecules. This result in reduced synthesis of either × (or) B globin chains. x Thalassemia. Mutation (or) Deletion of HBA1 and HBA2, on all B Thalassemia. Mutation of HBB et general	/	Grenotype: ATA X ATA (Parents)
A → Autonomes. Caure: 8- Mutation (or) Deletion of one (or) more gen responsible for production of globin chains a connectivite haemoglobin molecules. This results in reduced synthesis of either × (or) β globin chains. × Thalassemia. → Mutation (or) Deletion of HBAL and HBAZ, on ~ 10 β Thalassemia. → Mutation of HBB eh genes		φ σ
A → Autonomes. Caure: 8- Mutation (or) Deletion of one (or) more gen responsible for production of globin chains a connectivite haemoglobin molecules. This results in reduced synthesis of either × (or) β globin chains. × Thalassemia. → Mutation (or) Deletion of HBAL and HBAZ, on ~ 10 β Thalassemia. → Mutation of HBB eh genes		
A → Autoxomes. Caure: 8- Mutation (or) Deletion of one (or) more gen responsible for production of globin chains a constitutive haemoglobin molecules. This results in reduced synthesis of either × (or) β globin chains. × Thalassemia. → Mutation (or) Deletion of HBAL and HBAZ, on ~ 10 β Thalassemia. → Mutation of HBB ch genes		T-> DomPnant gene
A → Autonomes. Caure: 3- Mutation (P) Deletion of one (OR) more gen responsible for production of globin chains, constitute haemoglobin molecules. This results in reduced synthems of either × (P) β globin chains. α Thalassemia. → Mutation (OR) Deletion of HBA1 and HBA2, on 16 β Thalassemia. → Mutation of HBB et genes		t -> Recessive gene.
haemogloben molecules. This results in reduced synthesis of either × (R) B globen chains. x Thalassemia - Mutation (or) Deletion of HBA1 and HBA2, on ~ 10 B Thalassemia> Mutation of HBB et gene genes		
havemagloben molecules. This results in reduced synthesis of either × (R) B globen chains. × Thalassemia - Mutation (or) Deletion of HBA1 and HBA2, on ~ 10 B Thalassemia> Mutation of HBB et gene genes		Cause :- Mutation (P) Deletion of one (OR) more gener
havemagloben molecules. This results in reduced synthesis of either × (R) B globen chains. × Thalassemia - Mutation (or) Deletion of HBA1 and HBA2, on ~ 10 B Thalassemia> Mutation of HBB et gene genes		responsible for production of globin chains constituite
This results in reduced syntheris of either × (R) B globin chains. × Thalassemia -> Mutation (or) Deletion of HBA1 and HBA2, on 19 B Thalassemia> Mutation of HBB et gene genes		haemogloben molecules.
globan charms. X Thalassemia. > Mutation (or) Deletion of HBA1 and HBA2, on ~ 10 B Thalassemia. > Mutation of HBB et geine genes		
B Thalassemia> Mutation (or) Deletion of HBA1 and HBA2, on ~10		globin chains.
B Thalassemia> Mutation of HBB et goine genes		X Thalassemila -> Mutation (or) Deletion of HBA1 and HBA2, on ~16.
		B Thalaesemia> Mutation of HBB et gene genes
		on chromo vene 11.



* The recent studges show that & MPP. It is the available biomass for une by consumers. Productivity: rate of bromass production per unit area per unit time } (keal m-2) yr-12. 2° productivity - B Rate of Bio new bromass (organic matters) produced by consumers. NPP = GPP-R GRP= Productivity Productity (P) = (SBO) + GIPP.
Secondary productivity / NPP=. (P-SP)-R. It states that 2 clonely related species competing for the name resources can never export together Endefinitely. The compet?x+Proly supersor species will eleminate the interiors one *This is true only if resources are limiting that a today a ho show species can avoid competigation by resource partitioning They do no by adopting doll behavioural patterns (or) diff. foraging times, tetc.

(1)	a -> Sporogenous +9180e.	
Ponen:	0.000	
	to produce a microspore tetrad and so each cell acts as a pollen mother cell (OR)	<u> </u>
	cell acts as a pollen mother cell (OR)	1/2
(PMC)	enferonpore mother cell.	
and a second	b -> Papetum.	*
Funer	:- It provides notosition to the developing	
	pollen grafns.	-
No.		_
12)	Nes.	
	I semen can be frozen and transported from	-
	Jone place to where Bernales are used housed.	f =
	& semen can be frozen and stored for !	
	laters one.	
	a The frozen remen can be used to	
	Insemprate many female mates.	-/-
		-//
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Xaalo	Λ
WOLDSA.	- 1
1 -00.010	

- 1) In it 938 1938, Coelacanth was caught in a lake in South Africa after. It was thought have become extinct.

 There are also called lobe fins of they evolved to become that front amphibians that lived in water of also on land. We have no specimens of there loft. today.
- are released by for virus infected cells to protect the normal cells from furthers viral infection for they are also used in the treatment of cancer.
- 3) (a) Dominance
 - (b) Incomplete dominance.
- A) The rignals of paroturition organize from fully developed fortus and the placenta of the female

P.T.O -> for (8.5)

(Giene name written CHYIAC and CHYITAB