	Key for Set A		
Sr No.	Value Point		Marks
1	B.(Free nuclear endosperm)		1
2	C. (Nucellus)		1
3	D.(Activate smooth muscles)		1
4	B.(Amniocentesis)		1
5	D.(Polygenic quantitative)		1
6	B.(Sutton and Boveri)		1
7	B.(An enhancer)		1
8	D.(Cistron)		1
9	D.(Water to land)		1
10	C.(Fossils)		1
11	B.(Lichen)		1
12	C.(Botanical)		1
13	D.(Exponential phase)		1
14	B.(Homeothermal)		1
15	В		1
16	A		1
17	В		1
18	В		1
	Section:B		
19	Benign Tumour	Malignant Tumour	
	1.Remains confined to original	1. Invade and damage the surrounding normal	.5
	location .	tissues.	
	2. They are not cancerous .	2. They are cancerous .	.5
	3. The cells of this tumour are not	3. The cells of this tumour are metastatic.	.5
	metastatic .		
	4. These are harmless.	4. These are harmful .	.5
	OR		
	Active immunity	Passive immunity	
	1. Immediate relief from ailment	1. Immediate relief from ailment .	.5
	is not there.		
	2.Active role of sufferer in	2. Role of sufferer is not active.	.5
	production of immunity.		
	3. Antibodies are produced on	3. Antibodies are injected.	.5
	exposure to antigen.		
	4. Mother's milk does not provide	4. Mother's milk provides passive immunity.	.5
	active immunity.		

20. <u>Streptokinase</u> is produced by streptococcus.

It is a clot buster which removes clots from blood vessels of patients who have undergone myocardial infection leading to heart attack.

21. Free living Bacterium –Azospirillum ,Azotobacter .5

Symbiotic bacterium –Rhizobium .5

Rhizobium is called symbiotic because both i.e bacteria and leguminous plants both are benefitted. .5

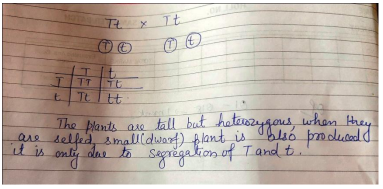
And Azospirillum and Azotobacter are free living i.e not associated with other living beings. .5

22. (a) More tolerant to abiotic stresses. .5

(b) Reduce reliance on chemical pesticides .

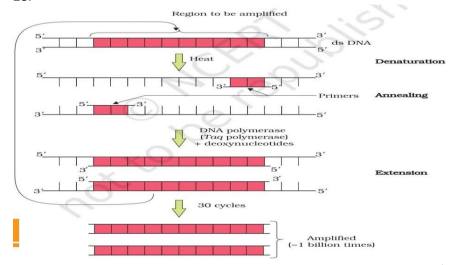
.5

(c) Helped to reduce post harvest losses5				
(d)Increased efficiency of mineral usage by plants5				
23. <u>Drosophilamelanogaster</u> 1				
Short life span .5				
Sexual dimorphism .5	5			
Easy to maintain				
Genotype – Genetic composition for e.gPure tall pea plant can be written as TT Phenotype – Appearance of a living thing e.gBlack colour of hair here black is Phenotype. 24. DNA polymorphism :- Mean different forms of DNA i.e DNA of one organism is different form The other due to difference in repetitive DNA sequences. Importance : Basis of genetic mapping . Basis of DNA fingerprinting. 1 25. Adaptive radiation means the process of evolution of different species in a given geo graphical Area starting from a point literally radiating to other areas of habitat . Darwin's finches were originally seed eating but depending upon variety of habitats they evolved Their beaks for insectivorous and vegetarian finches . 1 26. Synergidstwo in number & Haploid Anti podals three in number & Haploid 2 Central cells& haploid 1 2 Central cells& haploid or Epidermis : These three are for protection & help in dehiscence Endothecium: These three are for protection & help in dehiscence Middle layers: These three are for protection & help in dehiscence				
27. P 00 A B 07 A B B	1			
The alleles involved in this inheritance are A,B,O2+	1			



3

28.



1*3

- 29. The flow of energy in ecosystem is unidirectional that is from producers to consumers it takes 1 Place by means of 10% law that is from one trophic level only 10% of energy is transferred to 1 The next level, rest of the energy is either used in metabolic reactions of a particular trophic 1 Or dissipated as free energy in environment.
- 30. Three cause of biodiversity loss are:
 - 1. Over use: Due to over exploitation by humans speices like passenger pigeon are extinct 1 2. Habitat loss: Due to deforestation of forest some spices are extinct 1
 - 3. Invaison of alien species 1
 - 4. Co-exctions
- 31. (1) The technique which can be beneficial for the couple is GIFT
 - 1 (2) Unprotected coitus means coitus without any intrauterine devices 1
 - (3) Since the male is unable to copulate, his sperms can be collected and used for in-vitro 2 And the couple can have offsprings.

OR

The male is not able to copulate, the sperms are not available for fertilisation so inspite of production of sperms the male is considered in fertile.

32. (1) The cause of Raj'sweight loss is that he is suffering from AIDS

- (2) HIV is virus
- (3) The cause of AIDS are
 - a) unprotected sex
- b) Due to infected syringes
- c) From suffering mother to foetus
- d) Sex with multiple partners

2

1

OR

- (1) Weight loss
- (2) Inability to recover from infections
- 33 ADA means adenosine deaminase

1 1

It is essential for production of immunity in human body

It can be treated by bone marrow transplantation, enzyme replacement, but these methods are not permanent cure

It can be treated permanently by gene therapy

The steps to cure ADA deficiency are as follows

Lymphocytes from patient are grown outside the body in culture medium

Functional ADA is introduced using retroviral vector into the lymphocytes, which are subsequently introduced I the patient from whom lymphocytes are cultured

From Bacillus thuringiensis cry genes are extracted

1

Cloning of the genes can be done by means of vectors

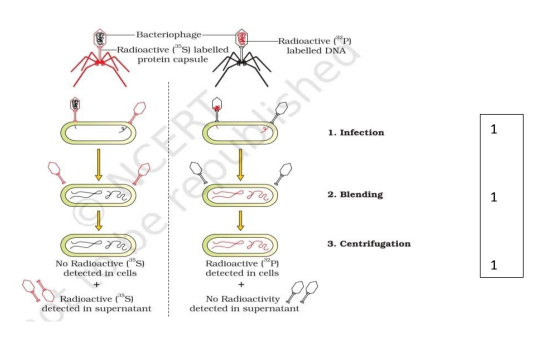
1 The cloned genes cabe introduced through Agrobacterium tumifacien [a natural pathogen], which

can be disarmed

The cryIAc and cryIIAb control cotton bollworm as these genes produce Protoxin [in active form] but when the insect ingest the inactive toxin, it is converted into an active formof toxin due to alkaline PH of the gut .The activated toxin creates pore in the gut wall and

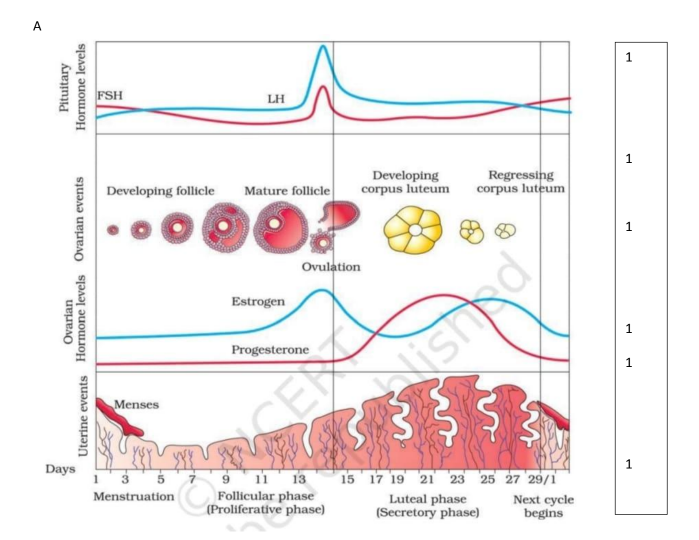
eventually cause death of the insect

34



Bacteria which was infected with viruses that had radioactive DNA were radioactive, indicating that DNA was the material that passed from the virus to the bacteria. Bacteria that were infected with viruses that had radioactive proteins were not radioactive. This indicates that proteins did not enter the bacteria from the viruses. DNA is therefore the genetic material that is passed from virus to bacteria (Figure 5.5).

He concluded that the R strain bacteria had somehow been **transformed** by the heat-killed S strain bacteria. Some 'transforming principle', transferred from the heat-killed S strain, had enabled the R strain to synthesise a smooth polysaccharide coat and become virulent. This must be due to the transfer of the genetic material. However, the biochemical nature of genetic material was not defined from his experiments.



1

S strain \longrightarrow Inject into mice \longrightarrow Mice die R strain \longrightarrow Inject into mice \longrightarrow Mice live

1

1

Griffith was able to kill bacteria by heating them. He observed that heat-killed S strain bacteria injected into mice did not kill them. When he

S strain \longrightarrow Inject into mice \longrightarrow Mice live (heat-killed)

S strain (heat-killed) + —

→ Inject into mice → Mice die

R strain (live)

1

1

Injected a mixture of hit killed S& live R bacteria , the mice died and he recovered Living S bacteria from the dead mice.