MARKING SCHEME (2023-24						
	Class XII Biology (Subject Code-044)					
Q. No.	Answer	Marks				
	Section - A					
I	d) black pepper	I				
2	d) tapetum	I				
3	d) 7	I				
4	a) males and females, respectively	I				
5	a) 0.32	I				
6	a) random and directionless	I				
7	d) Nucleotide	I				
8	d) aa	I				
9	c) Cyclosporin A produced from Trichoderma polysporum	I				
10	d)	I				
11	b) Reduce pesticide accumulation in food chain	I				
12	d) Soil Sample C	I				
13	d) A is false but R is true	I				
14	c) A is true but R is false	I				
15	a) Both A and R are true and R is the correct explanation of A.	I				
16	a) Both A and R are true and R is the correct explanation of A.	I				
	Section – B					
17	Spermatogenesis starts at the age of puberty due to significant increase in the secretion of gonadotropin releasing hormone (GnRH). This is a hypothalamic hormone. [0.5]	2				
	The increased levels of GnRH then act at the anterior pituitary gland and stimulate secretion of two gonadotropins – luteinising hormone (LH) and follicle stimulating hormone (FSH). [0.5]					
	LH acts at the Leydig cells and stimulates synthesis and secretion of androgens. Androgens, in turn, stimulate the process of spermatogenesis. [0.5]					
	FSH acts on the Sertoli cells and stimulates secretion of some factors which help in the process of spermiogenesis. [0.5]					
18	a) CTT would become CAT which codes for valine. Thus, valine would replace glutamic acid at that point. [0.5]	2				
	b) Sickle cell anaemia [0.5], the mutant haemoglobin molecule undergoes polymerization [0.5] leading to the change in the shape of the RBC from biconcave disc to elongated sickle like structure. [0.5]					

19	On administration of the first dose of the vaccine (L), the body shows a response of low intensity (X) as the immune system comes in contact with the antigenic protein of the weakened/inactivated pathogen for the first time. This is called primary immune response. [1]					
	On subsequent encounter with the same antigenic protein in the second dose (M), the body elicits a highly intensified secondary response (Y). Because of the memory of the first contact with the antigenet the secondary improves and strength and streng					
	effective pathogen elimination in comparison to the primary immune response. [1]					
20	a) Plate I, b-galactosidase enzyme is responsible for blue colour. Gene is inserted in the b-galactosidase site of the plasmid thereby causing insertional inactivation of the enzyme,	2				
	so no blue colour is made. [1] b) Plate II. Gone of interest not inserted in the plasmid [0.5]					
	Plate III - No plasmid [0.5]					
21		2				
21	Tertiary consumer Large Fishes 37 kg/m ²	2				
	Secondary consumer Small Fishes 25 kg/m ²					
	Primary consumer Zooplankton 11 kg/m ²					
	Primary producer Phytoplankton 4 kg/m ²					
	Inverted Pyramid of Biomass					
	OR					
	a) Gross Primary Productivity is 45000 + 40367 = 85367 KJm ⁻² y ⁻¹ [1]					
	b) Net production is gradually reducing as we move from producers to consumers due to heat					
	loss/respiration /10% law. [1]					
	Section – C					
22	Section – C [0.5]	3				
22	a) Sperm A [0.5] b) In the figure given, Sperm 'A'has come in contact with the zona pellucida layer (P) of the ovum (Q), it will induce changes in the membrane that will block the entry of additional sperms (B and C). Thus, it ensures that only one sperm can fertilise the ovum.	3				
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	(a) (b) (c) (d) (e) Morula (e) Morula (f) (g) Blastocyst (g) Blastocyst				
2.1	Fig : Fertilisation and passage of growing embryo in fallopian tube	•			
24	 a) The embryo has Turner's Syndrome [0.5] due to aneuploidy of the sex chromosome. Such a disorder is caused due to the absence of one of the X chromosomes, i.e., 45 with XO. [0.5] b) She was advised MTP as the child will have the following problems: rudimentary ovaries poorly developed breasts lack of other secondary sexual characters 	3			
	· delayed or no onset of the menstrual cycle and infertile. [Any 2; 2 marks]				
25	a) A -stabilising; B - directional; C - disruptive; [1.5]	3			
	b) Graph A – Stabilising Graph B – Directional Graph C – Disruptive Graph A Stabilising Graph B Directional Graph B Directional Graph C Disruptive [1.5]				
26	• It will adversely affect the secondary treatment or biological treatment of sewage.	3			
	 When the aeration tank is not functional, the air will not be pumped into it. This will not allow the vigorous growth of useful aerobic microbes into flocs (masses of bacteria associated with fungal filaments to form mesh like structures). 				
	• Thus, the major part of the organic matter in the effluent will not be consumed by these bacteria.				
	• The BOD (biochemical oxygen demand) of the effluent will not be reduced. BOD refers to the amount of the oxygen that would be consumed if all the organic matter in one liter of water were oxidised by bacteria.				

	• The greater the BOD of waste water, more is its polluting potential. Thus, the effluent will remain polluted with high amount of organic matter and high BOD. [0.5X6=3]						
27	a)	Cry I Ab [0.5]	3				
	 b) The spores of Bt contain crystalline toxin which is inactive [0.5]; for this crystalline protein to become active it needs alkaline pH, which is present in insect gut [0.5] The lining is broken down/mid gut epithelial cells become porous/swollen/cell lysis. 						
	c)	The Bt-toxin gene is cloned and inserted into the plant genome by recombinant DNA technology. These genetically modified (GM) plants express the Bt-toxin genes and become pest-resistant. [1]					
		OR					
	a)	(i) Functional enzyme lipase is given to the patient by injection. [0.5]					
		(ii) This procedure is not completely curative. [0.5]					
	b)						
		• The disease can be treated by using Gene therapy. [0.5]					
		• Gene therapy is a collection of methods that allows correction of a gene defect that has been diagnosed in a child/embryo. [0.5]					
		 Here genes are inserted into a person's cells and tissues to treat a disease. Correction of a genetic defect involves delivery of a normal gene into the individual or embryo to take over the function of and compensate for the non-functional gene. [1] 					
28	Pro	okaryotic organisms' diversity is not given any figures by ecologist because of following reasons.	3				
	•	Classification and identification of vast diversity of microbes is very difficult and cannot be efficiently done with use of currently available methods.					
	•	For many microorganisms, it is difficult to culture them under laboratory condition.					
	•	According to current biochemical and molecular techniques, it is estimated that microbes					
		diversity can range in billions with microbes inhabiting diverse habitat on earth, with					
		enormous diversity present in air, water and soil. Hence, more advanced molecular and					
		biochemical techniques are needed to classify and identify this enormous diversity of					
		microbes.					
	T	Section – D	Γ				
29	a)	Plasmids which can be used to insert the geneof interest from a desired organism into a host/ they act as vectors to transfer gene of interest into the host.[1]	4				
		OR					
		Ori- Origin of replication (ori) - No replication will take place resulting in no copies of linked DNA.					
	b)	i) 5' ATC GTA/AAG CTT /CAT3'					
		3' TAG CAT/TTC GAA /GTA5' [I mark for both strand]					
	OR						
		5' AAG CTT3'					
		3' TTC GAA5' ' [I mark for both strand]					
	ii)	No, as the restriction enzymes need to be the same which cut the					
	ĺ	DNA of the plasmid and the gene of interest from the plant. [0.5+0.5=1]					
	c)	PUC18 as it has a higher copyrate. [0.5+0.5=1]					
30	a)	P. aurelia species is competitively superior P. aurelia grows in numbers more quickly than P.	4				

caudati days w	um and shows more indi hereas 60 P. caudatum in	viduals in the same volur 8 days.	ne of culture/ 100 Paramecia aurelia in 6 [21	
b) Combe	titive Exclusion Principle' v	which states that two clo	usely related species competing for the	
same elimina	resources cannot co-e ited.G.F. Gause,	xist indefinitely and th	e competitively inferior one will be [1]	
c) One su they c pattern activiti	uch mechanism is 'resour ould avoid competition ns, to avoid competitior es.	rce partitioning'. If two s by choosing different a and co-exist due to b	pecies compete for the same resource, times for feeding or different foraging ehavioural differences in their foraging [1]	
		OR		
Graph	A - As both species grow	v simultaneously.		
		Section-E		
Couple and Vas d	I: Normal reports of fen eferens in male.	nale, Normal sperms in t	testes, Missing connection in epididymis	5
Assisted	Reproductive Techno	ology:		
Semen wi from epic zygote or embryos	Il be devoid of sperms in didymis, followed by ZIF r early embryo up to 8 with more than 8 blastor	this case. So, In-vitro fe T or IUT (Test Tube B blastomeres in fallopia neres in uterus.	rtilization (IVF) by collecting the sperms Baby) is suggested. ZIFT is transfer of an tube and IUT refers to transfer of [1]	
	2: Blockage in the fallopia	n tube in the female, No	ormal reports of male.	
Assisted reproductive Technology:				
Blockage of Fallopian Tube will not allow transfer of sperms to the site of fertilisation. In-vitro fertilization (IVF) followed by IUT (Test Tube Baby). It would involve transfer of embryo with more than 8 blastomeres in uterus.				
Couple morphole	3 : Normal reports of fe ogy in male partner	male, Poor semen para	meters in terms of count, motility and	
Assisted	Reproductive Techno	ology:		
Intracytoplasmic sperm injection (ICSI) in which sperm is directly injected into the ovum. Artificial insemination procedure is used mainly when sperms have poor characteristic or low sperm count.				
[1]				
Couple 4: Low ovarian reserve in female, Normal reports in male				
Assisted Reproductive Technology:				
In-vitro-fe fallopian f transfer c	ertilization (IVF) by select transfer involving transfe of embryo with more that	tion of normal blastocys er of zygote or early er n 8 blastomeres in the u	ts from ovary followed by Zygote intra- nbryos up to 8 blastomeres (ZIFT) or terus (IUT). [1]	
Couple !	: Poor ovarian reserve i	n female, morphologicall	y abnormal sperms in male partner.	
Assisted	Reproductive Techno	ology:	-	
ICSI intracytoplasmic sperm injection in which selected normal sperms will be injected into the				
selected blastocyst. Intracytoplasmic sperm injection (ICSI) procedure is used mainly when				
sperms have poor characteristic or low sperm count. [1]				
OR				
Situatio n No	Requirement of contraceptive for-	Name of contraceptive device	Mode of action	

		I	blocking the entry of sperms through cervix	Diaphragms/ cervical caps/ vaults	Cover the cervix during coitus			
		2	spacing between children	Cu or hormone releasing IUDs such as Cu T/Cu7/ Multiload 375/ Progestasert/LNG 20	Cu ions from Cu containing IUDs increase phagocytosis of sperms within uterus, suppress sperm motility and fertilizing capacity/ hormone releasing IUDs make uterus unsuitable for implantation			
		3	effective emergency contraceptive	Pills containing Progestogens or progestogen-estrogen combination or IUDs within 72 hours of coitus	Pills inhibit ovulation and implantation as well as alter the quality of cervical mucus to prevent the entry of sperms/IUDs - Cu ions increase phagocytosis of sperms within uterus, suppress sperm motility and fertilizing capacity/ hormone releasing IUDs make uterus unsuitable for implantation			
		4	terminal method to prevent any more pregnancy in female	Tubectomy	Block gamete transport and prevent conception.			
		5	sterilization in male	Vasectomy	Blocks sperm transport.			
					[0.5 × 10 =5]			
3	2	5'ATG A a) 3'- TA TEMPL 5'	ACC GTA TTT TCT G C TGG CAT AAA A ATE AUG ACC GUA UUI	TA GTG CCC GTA CT GA CAT CAC GGG J UCU GUA GUG CCG	T CAG GCA TAA—3'= CODING G CAT GAA GTC CGT ATT5'= [1 mark] C GUA CUU CAG GCA UAA3' [1 mark]	5		
b) i. <u>In a bacterium</u> 5'AUG ACC GUA UUU UCU GUA GUG CCC GUA CUU CAG GCA UA ii. <u>In humans</u> 5'					IA CUU CAG GCA UAA3' [I mark] G GCA UAA- Poly A tail3' [I mark]			
		c) 9 amino acids in the polypeptide because UAA is stop/terminator codon and does not code for any amino acid						
		OR						
		a) Codominance [0.5]						
 b) Codominance is a condition in which two different alleles for a genetic trait are express Individuals receive one version of a gene, called an allele, from each parent. c) i) If pure breeding red coated cattles are represented as 'RR' and pure breeding white coas 'rr'. If Red is dominant over White. A cross between 'RR' and 'rr' would produce coated cattles (RR) and white coated cattle (rr) in the ratio of 3: 1 					leles for a genetic trait are expressed. e, from each parent. [0.5] as 'RR' and pure breeding white coated veen 'RR' and 'rr' would produce red atio of 3: I			

		Paren	ts: RR (Red)	X rr (White)		
	Gametes: R r					
			R	r		
		R	RR	Rr		
			Red coat	Redcoat		
	-					
		r	Rr Red cost	rr White coat		
	ii)	If the r incompl coloure	Figeneration - a red and white co lete dominance in d coat upon hybr	3:1 ated cattles produc 1 the inheritance of idisation.	[2] ce pink colour on a cross then, they exhibit coat colour due to which they produce pink	
		If pure l	breeding red coat then the pink coat	ed cattles are repre-	sented as 'RR' and pure breeding white coated	
		A cross	between 'RR' a	nd 'rr' would prod	luce pink coated cattles (Rr) and white	
		coated (cattle (rr) in the r	atio of 1 :2: 1		
		Gamete	s: R	rr (vvnite) W		
			P		1	
			ĸ	r		
		R	RR	Rr		
			Red coat	Pink coat		
		r	Rr Pink <mark>coat</mark>	rr (White)		
			FI Generatior	n- 1:2:1	[2]	
33	• L 0	. ympho f lympho	id organs: These	e are the organs wh	nere origin and/or maturation and proliferation	5
	• T ly	' he pri mphocy	mary lymphoi tes differentiate in	d organs are bo nto antigen-sensitive	one marrow and thymus where immature lymphocytes.	
	 After maturation the lymphocytes migrate to secondary lymphoid organs like spleen, lymph nodes, tonsils, Peyer's patches of small intestine and appendix. 					
	• T ai	• The secondary lymphoid organs provide the sites for interaction of lymphocytes with the antigen, which then proliferate to become effector cells.				
	• T ai	• The bone marrow is the main lymphoid organ where all blood cells including lymphocytes are produced.				
	• т	he thyn	n us is a lobed org	an located near the	heart and beneath the breastbone.	
	• B m	oth bor naturatio	ne-marrow and n of T-lymphocyt	thymus provide es.	micro-environments for the development and	
	• T	he sple	e n is a large bean	- shaped organ. It m	nainly contains lymphocytes and phagocytes.	
	• It la	acts as rge rese	a filter of the ble rvoir of erythroc	ood by trapping blo ytes.	od-borne micro - organisms. Spleen also has a	


