Paper:	BIOLOG	GY
Set Name:	: BOI23	
Exam Date	e: 23 Aug 2	${2022}$
Exam Shift	t: 2	
Langauge:	English	
Section:	BIOLOGY	
Item No:	1	
Question ID:	1103501	
Question Type:	MCQ	
	Select	t the statements that are CORRECT regarding patterns of biodiversity.
	(A)	Species diversity increases as we move away from the equator towards the poles
	(B)	The tropical Amazon rain forest in South America has the greatest biodiversity on
		earth.
	(C)	There is more solar energy available in the temperate region than tropics.
	(D)	Tropical environments are less seasonal relatively more constant and predictable
Question:	(E)	A. Humboldt observed that within a region, species richness decreases with increasing explored area, up to a limit.
	Choo	se the <b>correct</b> answer from the options given below:
	(1)	(A) and (E) only
	(2)	(B) and (C) only
	(3)	(B) and (D) only
	(4)	(C), (D) and (E) only
A:	1	
B:	2	
C:	3	
D:	4	
Section:	BIOLOGY	
Item No:	2	
Question ID:	1103502	
Question Type:	MCQ	

Type:		
Question:		vers are a fascinating organ of Angiosperms. Flowers are considered the object of netic, ornamental, social and cultural value. Biologically flower is a  Modified root  Modified shoot  Modified leaf  Modified tuber
A:	1	
B:	2	

C:			
D:			
Section:	BIOLOGY		
Item No:	3		
Question II	D: 1103503		
Question T	ype: MCQ		
Question:	Which of the following hormone is not produced by placenta?  (1) hCG  (2) hPL  (3) estrogen  (4) androgens		
A:	1		
B:	2		
C:	3		
D:	4		
Section:	BIOLOGY		
Item No:	4		
Question ID:	1103504		
Question Type:	MCQ		
Question:	Individuals with karyotype of 44+XXY having overall masculine development with few feminine development like Gynaecomastia has chromosomal disorder.  (1) Klinefelter's Syndrome  (2) Turner's Syndrome  (3) Down's Syndrome  (4) Acquired Immuno Deficiency Syndrome		
A:	1		

Λ.		
B:	2	
C:	3	Ī
D:	4	
		_
Section:	BIOLOGY	
Item No:	5	
Question ID:	1103505	
Question Type:	MCQ	
Question:	Which one of the following enzyme brings about hydrolysis of lactose to glucose and galactose?  (1) Transacetylase	

	(2	A seco	myrase			
	(3	1	ermease			
	(4	l) β-	galactosidase			
A:	1					
B:	2					
C:	3					
D:	4					
Section:		BIOLOG	Y			
Item No:		6				
Question I		1103506				
Question T	ype:	MCQ				
		Mato	ch List - I with List - I	II.		
			List - I		List - II	
		(A)	Streptokinase	(I)	Blood-Cholestrol lowering agents	
		(B)	Cyclosporin A	(II)	Clot Buster	
		(C)	Statins	(III)	Propionibacterium sharmanii	
Question:		(D)	Swiss Cheese	0.000	Immuno suppressive agent	
		Cho			the options given below:	
		(1)	(A) - (II), (B) - (IV), (G)		300 700 100 2000701	
		(2)	(A) - (II), (B) - (IV), (G)			
		(3)	(A) - (IV), (B) - (I), (C		AND	
		(4)	(A) - (IV), (B) - (II), (G	C) - (III	(D) - (I)	
A:		1				
B:		2				
C:		3				
D:		4				
a :	DIO	LOGV				
Section:	7	LOGY				
Item No:  Question ID:	1103	3507				
Question Type:	MC	Q				
Question:	(1) (2) (3)	oils ? l) Cl 2) G 3) W	of the following option  limate  rain size, soil composite  eathering process  oil development		ermines percolation and water hold	ling capacity of
	1.	, 50	The veropinent			

C:

D: 4	
Section:	BIOLOGY
Item No:	8
Question ID:	1103508
Question Typ	e: MCQ
Question:	Which of the following is not a barrier method of birth control.  (1) Voults (2) Diaphragms (3) Sterilization (4) Cervical caps
A:	1
B:	2
C:	3
D:	4

Section:	BIOLOGY
Item No:	9
Question ID:	1103509
Question Type:	MCQ
Question:	'Golden rice' variety of rice shows:  (1) enhanced nutritional value of food (2) less post harvest loss (3) tolerence to abiotic stress (4) pest resistance
A:	1
B:	2
C:	3
D:	4

Section:	BIOLOGY
Item No:	10
Question ID:	1103510
Question Type:	MCQ
	Arrange the stages of bio magnification of DDT.  (A) Fish eating birds (PPT 25 PPm)  (B) Small fish (DDT 0.5 PPm)  (C) Zooplankton (DDT 0.04 PPm)  (D) Water (DDT 0.003 PPb)
Question:	(E) Large fish (DDT 2 PPm)
	Choose the <b>correct</b> answer from the options given below:
	$(1)  (B) \to (C) \to (E) \to (A) \to (D)$

	$(2)  (D) \to (C) \to (B) \to (E) \to (A)$
	$(3)  (D) \to (B) \to (C) \to (E) \to (A)$
	$(4)  (E) \to (D) \to (B) \to (C) \to (A)$
A:	1
B:	2
C:	3
D:	4

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Section:	BIOLOGY		
Item No:	11		
Question ID:	1103511		
Question Type:	MCQ		
Question:	Which of the following is not is not the cause of biodiversity loss?  (1) Co-Extinction (2) Over-exploitation (3) Endemism (4) Alien species invasions		
A:	1		
B:	2		
C:	3		
D:	4		

Section:	BIOLOGY			
Item No:	12			
Question ID:	1103512			
Question Type:	MCQ			
Question:	Which of the following statements are correct?  (A) Certain mass of living material at each trophic level is called as standing crop.  (B) The crop that can withstand adverse conditions is called standing crop.  (C) The amount of nutrients in soil is called Biomass.  (D) Only Biotic components make an Ecosystem.  (E) Most of Phytoplanktons are member of algae.  Choose the correct answer from the options given below:  (1) (A) and (E) only.  (2) (A), (C), (D) only.  (3) (A), (C) only.  (4) (B), (D) only.			
A:	1			
B:	2			
C:	3			
D:	4			

Section:	BIO	LOGY		
Item No:	13	13		
Question ID:	1103	3513		
Question Type:	MC	Q		
Question:		2) Declining 3) Exploding		
A:	1			
B:	2			
C:	3			
D:	4			
	1	Diox covi		
Section:		BIOLOGY		
Item No:				
Question I		1103514		
Question T	ype:	MCQ		
Question:		Which of the following is NOT an application of PCR?  (1) Paternity testing (2) Detection of mutations of genes in suspected cancer patient (3) Powerful technique to identify genetic disorder (4) To cure ADA (adenosine diaminase) deficiency		
A:		1		
B:		2		
C:		3		
D:		4		
Section:		BIOLOGY		

Item No:	15
Question ID:	1103515
Question Type:	MCQ
	Complementary ds RNA which prevents translation is formed in  (1) PCR

Question:	(2) RNA interference
	(3) Gene therapy
	(4) ELISA
A:	
B:	
C:	3
D:	4

Section:	BIOLOGY
Item No:	16
Question ID:	1103516
Question Type:	MCQ
Question:	Which enzymes are used for clarification of bottled fruit juices?  (A) Amylases (B) Pectinases (C) Proteases (D) Lipases Choose the correct answer from the options given below:  (1) (A) only (2) (A) and (B) only (3) (B) and (C) only (4) (C) and (D) only
A:	1
B:	2
C:	3
D:	4

Section:	BIOLOGY
Item No:	17
Question ID:	1103517
Question Type:	MCQ
Question:	New breed of sheep is developed by  (1) Cross breeding (2) Inbreeding (3) Outcrossing (4) Interspecific hybridisation
A:	1
B:	2
C:	3
D:	4

Section:	BIOLOGY	
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Item No:	18
Question ID:	1103518
Question Type:	MCQ
Question:	Which of the following is incorrect about oral contraceptive pill 'Saheli'?  (1) It is taken by females (2) It has very few side effects (3) It is a steroidal preparation. (4) It is 'Once a week' pill
A:	
B:	2
C:	3
D:	4

Section:	BIOLOGY
Item No:	19
Question ID:	1103519
Question Type:	MCQ
Question:	Vertical distribution of different species occupying different level is called:  (1) Fragmentation  (2) Stratification  (3) Humification  (4) Primary production
A:	1
B:	2
C:	3
D:	4

Section:	BIOLOG	Y		
Item No:	20			
Question ID:	1103520			
Question Type:	MCQ			
	Mato	ch List - I with List - I	I.	
		List - I		List - II
	(A)	Initiation factor	(I)	Tailing
	(B)	Introns	(II)	Rho(p)
	(C)	Termination factor	(III)	Sigma(σ)
Question:	(D)	Adenylate residue	(IV)	Splicing
	Choo	ose the <b>correct</b> answer	from t	he options given below:
	(1)	(A) - (IV), (B) - (III), (	(C) - (II	), (D) - (I)
	(2)	(A) - (III), (B) - (II), (C	C) - (IV	), (D) - (I)
	(3)	(A) - (IV), (B) - (III), (	(C) - (I)	, (D) - (II)
	(4)	$(\Delta)$ = $(\Pi I)$ $(B)$ = $(\Pi V)$	C - (II	(D) - (I)

	(4) (11), (b) - (14), (c) - (11), (b) - (1)
A:	1
B:	2
C:	3
D:	4

Section:	BIOLOGY
Item No:	21
Question ID:	1103521
Question Type:	MCQ
Question:	The reason for deviation from Mendel's dihybrid cross in T.H. Morgan's experiment is   (1) Pleiotropy (2) Linkage (3) Overlapping (4) Polygenic Inheritance
A:	1
B:	2
C:	3
D:	4

Б.	·
Section:	BIOLOGY
Item No:	22
Question ID:	1103522
Question Type:	MCQ
Question:	Given below are two statements:  Statement I: Phenylketonuria is an example of Pleiotropy  Statement II: Affected individuals lack an enzyme which converts pheylalanine into tyrosine  In the light of the above statements, choose the most appropriate answer from the options given below:  (1) Both Statement I and Statement II are correct  (2) Both Statement I and Statement II are incorrect  (3) Statement I is correct but Statement II is incorrect  (4) Statement I is incorrect but Statement II is correct
A:	1
B:	2
C:	3
D:	4

Item No:     23       Question ID:     1103523       Question Type:     MCQ       Sequentially arrange the developmental stages of human spermatozoon :       (A) Secondary Spermatocyte     (B) Spermatid
Question Type: MCQ  Sequentially arrange the developmental stages of human spermatozoon :  (A) Secondary Spermatocyte
Sequentially arrange the developmental stages of human spermatozoon :  (A) Secondary Spermatocyte
(A) Secondary Spermatocyte
(C) Spermatozoa (D) Spermatogonia (E) Primary spermatocytes Choose the correct answer from the options given below: (1) (E), (A), (D), (B), (C) (2) (E), (A), (D), (C), (B) (3) (E), (A), (C), (D), (B) (4) (D), (E), (A), (B), (C)
A: 1
B: 2
C: 3
D: 4

Section:	BIOLOGY	
Item No:	24	
Question ID:	1103524	
Question Type:	MCQ	
Question:	Which part of the sperm help in its entry into the cytoplasm of the ovum?  (1) Plasma membrane  (2) Nucleus  (3) Neck  (4) Acrosome	
A:	1	
B:	2	
C:	3	
D:	4	

BIOLOGY		
25		
1103525		
MCQ		
Types of cells in 2 celled pollen grains are  (1) Central cell and Synergids		
(2) Antipodals and Megaspore (3) Micropylar and Filliform		

	(4) Vegetative and Generative
A:	1
B:	2
C:	3
D:	4

Section:	BIOLOGY	
Item No:	26	
Question ID:	1103526	
Question Type:	MCQ	
Question:	Among the animal on the planet, the species rich group making more than 70% is  ————• (1) Fishes (2) Mammals (3) Insects (4) Reptiles	
A:	1	
B:	2	
C:	3	
D:	4	

Section:	BIOLOGY	
Item No:	27	
Question ID:	1103527	
Question Type:	MCQ	
	Replication of DNA is characterised by :	
	(A) The direction of replication is $5' \rightarrow 3'$	
	(B) Only template with $5' \rightarrow 3'$ polarity is replicated.	
	(C) Replication is initiated at ori.	
	(D) DNA polymerase catalyses the process.	
Question:	(E) The daughter molecule formed has one parental strand	
	Choose the correct answer from the options given below:	
	(1) (A), (B), (D), (E)	
	(2) (A), (B), (C), (D)	
	(3) (A), (C), (D), (E)	
	(4) (B), (C), (D), (E)	
A:		
B:	2	
C:	3	
D:	4	

Section:	BIOLOGY			
Item No:	28			
Question ID:	1103528			
Question Type:	MCQ			
	Mate	ch List - I with List - II.		
		List - I		List - II
	(A)	Detritus food chain	(I)	Available biomass for consumption
	(B)	Standing state	(II)	Dead organic matter
	(C)	Standing crop	(III)	Amount of nutrients in soil
Question:	(D)	Net Primary Productivity	(IV)	Mass of living material
	Cho	ose the correct answer from the	options	given below :
	(1)	(A) - (I), (B) - (II), (C) - (III), (D	) - (IV)	
	(2)	(A) - (IV), (B) - (II), (C) - (III), (	D) - (I)	
	(3)	(A) - (II), (B) - (III), (C) - (I), (D	) - (IV)	
	(4)	(A) - (II), (B) - (III), (C) - (IV), (	D) - (I)	
A:	1			
B:	2			
C:	3			
D:	4			

Section:	BIOLOGY		
Item No:	29		
Question ID:	1103529		
Question Type:	MCQ		
Question:	In the technology called MOET, which one of the following hormones is used ?  (1) LH  (2) ACTH  (3) FSH  (4) TSH		
A:	1		
B:	2		
C:	3		
D:	4		

Section:	BIOLOGY	
Item No:	30	
Question ID:	1103530	
Question Type:	MCQ	
Question:	Vegetative propagation in <i>Eicchornia</i> and <i>Pistia</i> occurs by  (1) Sucker  (2) Offset	

	(3) Runner (4) Stolon
A:	1
B:	2
C:	3
D:	4

BIOLOGY
31
1103531
MCQ
The term "Clone" is used to describe the offspring that are: (1) Morphologically identical only (2) Morphologically and genetically identical (3) Morphologically identical but genetically different (4) Genetically identical only
1
2
3
4

Section:	BIOLOGY
Item No:	32
Question ID:	1103532
Question Type:	MCQ
Question:	Why was <i>Drosophila melanogaster</i> used for studies in Genetics?  (A) They could be cultured easily in the monastery  (B) They showed many contrasting traits  (C) The generation time was one year  (D) There was clear differentiation of sexes  (E) Very few progeny were produced in a single mating  Choose the <b>correct</b> answer from the options given below:  (1) (B) and (D) only  (2) (A) and (D) only  (3) (B) and (C) only  (4) (D) and (E) only
A:	1
B:	2
C:	3
D:	4

BIOLOGY

Section:

Item No:	33	
Question ID:	1103533	
Question Type:	MCQ	
	Given below are two statements:	
	Statement I: Ladybird and Dragonflies are useful to get rid of aphids and mosquitoes.  Trichoderma fungus are effective bio control agents of several plant pathogens.  Statement II: The biological control of plant diseases and pest can control increasing	
Question:	use of insecticides and pesticides, thus saving our environment from being getting polluted.  In the light of the above statements, choose the <b>most appropriate</b> answer from the options	
	given below:	
	(1) Both Statement I and Statement II are correct	
	(2) Both Statement I and Statement II are incorrect	
	(3) Statement I is correct but Statement II is incorrect	
	(4) Statement I is incorrect but Statement II is correct	
A:	1	
B:	2	
C:	3	
D:	4	
Section:	BIOLOGY	
Item No:	34	
Question II		
Question T		
Question:	To prove theory of mutation, Hugo de Vries used plant.  (1) Snap dragon or Antirrhinum  (2) Evening primrose	
	(3) Dog flower (4) Pisum Sativum	
A:	1	
B:		
C:	3	
D:	4	
Section:	BIOLOGY	
Item No:	35	
Question ID:	1103535	
Question Type:	MCQ	
	Match List - I with List - II.	

	I	List - I		List - II
	(A) Z	ZIFT	(I)	Semen is artificially introduced into female
	(B) I	UI	(II)	Couples are assisted to have children by corrective treatment
	(C) (	GIFT	(III)	Zygote can be transferred into Fallopian tube
Question:	(D) A	ART	(IV)	Ovum can be transferred to Fallopian tube of another female
	Choose	e the <b>correct</b> answer f	from t	the options given below:
	(1) (	A) - (IV), (B) - (I), (C)	- (III)	, (D) - (II)
	(2) (	A) - (III), (B) - (I), (C)	- (IV)	, (D) - (II)
	(3) (A) - (I), (B) - (II), (C) - (III), (D) - (IV)			
	(4) (A) - (II), (B) - (III), (C) - (IV), (D) - (I)			
A:	1			
B:	2			
C:	3			
D:	4			
Section:	BIOLOGY			
$\vdash$	36			
Question				
ID:	1103536			
Question Type:	MCQ			
	Human activities like over cultivation, unrestricted grazing, deforestation and poor			
		ion practices result ir	nto	
Question:		Water Logging		•
	` '	Soil erosion and deser	tiricat	ion
	22.5	Biomagnification		
	(4) H	Eutrophication		
A:	1			
B:	2			
C:	3			
D:	4			
Section:	BIOLOG	Y		
Item No:				
Question ID:	on 1103537			
Question Type:	ion MCQ			
	Match List - I with List - II.			
		List - I		List - II
	(A)	Natality	(I)	Number of individuals coming into the habitat from elsewhere
	(B)	Mortality	(11)	

	(b) Mortanty (ii) Number of births in the population
Question:	(C) Immigration (III) Number of individuals leaving the habitat
	(D) Emigration (IV) Number of deaths in the population
	Choose the correct answer from the options given below:
	(1) (A) - (II), (B) - (IV), (C) - (I), (D) - (III)
	(2) (A) - (IV), (B) - (II), (C) - (I), (D) - (III)
	(3) (A) - (I), (B) - (IV), (C) - (III), (D) - (II)
	(4) (A) - (III), (B) - (II), (C) - (I), (D) - (IV)
A:	
B:	2
C:	3
D:	4
Section:	BIOLOGY
	38
Question	
ID:	1103538
Question Type:	MCQ
Question:	A students was repeating the experiments of Alfred Hershey and Maltha Chase (1952). Results obtained by him are shown in the given figure. Select the biomolecule that was radio actively labelled by the students for his experiment.  Supernatant  Pellet Radio active  (1) DNA of bacteriophage with radio active Phosphorous (2) Plasmid DNA of E. coli with radio active Sulphur (3) Proteins of bacteriophage with radio active Sulphur (4) Chromosomal mol DNA of E. coli with radio active Sulphur
A:	1
B:	2
C:	3
D:	4
Section:	BIOLOGY

D. 4		
Section:	BIOLOGY	
Item No:	39	
Question ID:	1103539	
Question Type:	MCQ	
	Match List - I with List - II.	
	List - I	List - II

	(A)	Prostate gland	(I)	Store and transport sperms
	(B)	Leydig cells	(II)	Male external genitilia
	(C)	Ejaculatory duct	(III)	Male accessory gland
Question:	(D)	Penis	(IV)	Testicular hormones
	Cho	ose the <b>correct</b> answer	from t	the options given below:
	(1)	(A) - (III), (B) - (IV), (C	C) - (I)	, (D) - (II)
	(2)	(A) - (IV), (B) - (III), (C	C) - (I)	, (D) - (II)
	(3)	(A) - (I), (B) - (III), (C)	- (IV)	, (D) - (II)
	(4)	(A) - (IV), (B) - (II), (C	(III) - (III	), (D) - (I)
A:	1			
B:	2			
C:	3			
D:	4			

etion: B
n No:
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estion Type: Mestion:

-		
	Section:	BIOLOGY
	Item No:	41
	Question ID:	1103541
	Question Type:	MCQ

## Read the following passage and answer the question:

The primary lymphoid organs are bone marrow and thymus, where immature lymphocytes differentiate into antigen sensitive lymphocytes. They migrate to secondary lymphoid organ like spleen, lymph nodes, tonsils, payer's patches of small intestine and appendix. All blood cells including lymphocytes are produced in bone marrow which is main lymphoid organ. Spleen is large reservoir of erythrocytes. It is large bean shaped organ mainly containing lymphocyte and phagocyte. It acts as filter of blood by trapping blood borne micro organism. Lymph nodes are small solid structures located at different points along lymphatic system. Antigens trapped in lymph node are responsible for activation of lymphocytes present there and cause the immune response. There is lymphoid tissue located within. Lining of major tracte like require tony directive ad uninegenital tracte

Question:

	called mucous associated lymphoid tissue (MALT).					
	The primary lymphoid organ is					
	(1) Lymph nodes					
	(2) Bone marrow					
	(3) Tonsils					
	(4) Spleen					
A:	1					
B:	2					
C:	3					
D:	4					
Section:	BIOLOGY					
Item No:	42					
Question ID:	1103542					
Question Type:	MCQ					
Question:	Read the following passage and answer the question:  The primary lymphoid organs are bone marrow and thymus, where immature lymphocytes differentiate into antigen sensitive lymphocytes. They migrate to secondary lymphoid organ like spleen, lymph nodes, tonsils, payer's patches of small intestine and appendix. All blood cells including lymphocytes are produced in bone marrow which is main lymphoid organ. Spleen is large reservoir of erythrocytes. It is large bean shaped organ mainly containing lymphocyte and phagocyte. It acts as filter of blood by trapping blood borne micro organism. Lymph nodes are small solid structures located at different points along lymphatic system. Antigens trapped in lymph node are responsible for activation of lymphocytes present there and cause the immune response. There is lymphoid tissue located within. Lining of major tracts like respiratory, digestive ad urinogenital tracts called mucous associated lymphoid tissue (MALT).  Which of the following is not feature of spleen?  (1) It is large reservoir of erythrocyte.  (2) It acts as filter of blood.  (3) It shows reduction in size from birth to puberty  (4) It is a bean shaped organ containing Lymphocyte and Phagocyte					
A:	1					
L						
B:	2					
	3					
B:						
B: C: D:	3       4					
B: C: D: Section:	3 4 BIOLOGY					
B: C: D: Section: Item No:	3       4					
B: C: D: Section:	3 4 BIOLOGY					

	Read the following passage and answer the question:
Question:	The primary lymphoid organs are bone marrow and thymus, where immature lymphocytes differentiate into antigen sensitive lymphocytes. They migrate to secondary lymphoid organ like spleen, lymph nodes, tonsils, payer's patches of small intestine and appendix. All blood cells including lymphocytes are produced in bone marrow which is main lymphoid organ. Spleen is large reservoir of erythrocytes. It is large bean shaped organ mainly containing lymphocyte and phagocyte. It acts as filter of blood by trapping blood borne micro organism. Lymph nodes are small solid structures located at different points along lymphatic system. Antigens trapped in lymph node are responsible for activation of lymphocytes present there and cause the immune response. There is lymphoid tissue located within. Lining of major tracts like respiratory, digestive ad urinogenital tracts called mucous associated lymphoid tissue (MALT).  Which of the following is NOT secondary lymphoid organ?  (1) Tonsils  (2) Thymus  (3) Appendix  (4) Payer's Patches
A:	1
B:	2
C:	3
D:	4
Section:	BIOLOGY
Item No:	44
Question ID:	1103544
Question Type:	MCQ
Question:	Read the following passage and answer the question:  The primary lymphoid organs are bone marrow and thymus, where immature lymphocytes differentiate into antigen sensitive lymphocytes. They migrate to secondary lymphoid organ like spleen, lymph nodes, tonsils, payer's patches of small intestine and appendix. All blood cells including lymphocytes are produced in bone marrow which is main lymphoid organ. Spleen is large reservoir of erythrocytes. It is large bean shaped organ mainly containing lymphocyte and phagocyte. It acts as filter of blood by trapping blood borne micro organism. Lymph nodes are small solid structures located at different points along lymphatic system. Antigens trapped in lymph node are responsible for activation of lymphocytes present there and cause the immune response. There is lymphoid tissue located within. Lining of major tracts like respiratory, digestive ad urinogenital tracts called mucous associated lymphoid tissue (MALT).  Mucous associated lymphoid tissue (MALT) is NOT found in:  (1) Urinogenital tract (2) Digestive tract (3) Tonsils (4) Respiratory tract
A:	
B:	2

C:	3
D:	4
Section:	BIOLOGY
Item No:	45
Question ID:	1103545
Question Type:	MCQ
Question:	Read the following passage and answer the question:  The primary lymphoid organs are bone marrow and thymus. Where immature lymphocytes differentiate into antigen sensitive lymphocytes. They migrate to secondary lymphoid organ like spleen, lymph nodes, tonsils, payer's patches of small intestine and appendix. All blood cells including lymphocytes are produced in bone marrow which is main lymphoid organ. Spleen is large reservoir of erythrocytes. It is large bean shaped organ mainly containing lymphocyte and phagocyte. It acts as filter of blood by trapping blood borne micro organism. Lymph nodes are small solid structures located at different points along lymphatic system. Antigens trapped in lymph node are responsible for activation of lymphocytes present there and cause the immune response. There is lymphoid tissue located within. Lining of major tracts like respiratory, digestive ad urinogenital tracts called mucous associated lymphoid tissue (MALT).  Which of the following is incorrect statement.  (A) All blood cells including lymphocytes are produced in bone marrow  (B) Lymph nodes are small solid structures located at different points along lymphatic system  (C) Payer's patches of small intestine is primary lymphoid organ.  (D) Antigen trapped in lymph node are responsible for activation of lymphocytes present in lymph node and causes immune response  Choose the correct answer from the options given below:  (1) (C) only  (2) (B) only  (3) (A) only  (4) (B) and (D) only
A:	1
B:	2
C:	3
D:	4
Section:	BIOLOGY
Item No:	46
Question ID:	1103546
Question Type:	MCQ
	The cutting of DNA by restriction endonucleases results in the fragments of DNA. These fragments can be separated by a technique known as gel electrophoresis. Since DNA fragments are negatively charged molecules, they can be separated by forcing them to

Question:	move towards the anode under an electric field through a medium/matrix. The commonly used matrix is agarose which is a natural polymer extracted from sea weeds. The DNA fragments separate according to their size through sieving effect provided by the agarose gel. Hence, the smaller fragments move farther in the agarose gel.  The separated DNA fragments can be visualised only after staining the DNA with ethidium bromide followed by exposure to UV radiation. Bright orange coloured bands of DNA can be observed. The separated bands of DNA are cut out from the agarose gel and extracted from the gel piece. This step is known as elution. The DNA fragments purified in this way are used in constructing recombinant DNA by joining them with cloning vectors.  Agarose is extracted from  (1) Bacteria (2) Marine animals (3) Sea weeds (4) Fungi			
A:	1			
B:	2			
C:	3			
D:	4			
Section:	BIOLOGY			
Item No:	47			
Question ID:	1103547			
Question Type:	MCQ			
Question:	The cutting of DNA by restriction endonucleases results in the fragments of DNA. These fragments can be separated by a technique known as gel electrophoresis. Since DNA fragments are negatively charged molecules, they can be separated by forcing them to move towards the anode under an electric field through a medium/matrix. The commonly used matrix is agarose which is a natural polymer extracted from sea weeds. The DNA fragments separate according to their size through sieving effect provided by the agarose gel. Hence, the smaller fragments move farther in the agarose gel.  The separated DNA fragments can be visualised only after staining the DNA with ethidium bromide followed by exposure to UV radiation. Bright orange coloured bands of DNA can be observed. The separated bands of DNA are cut out from the agarose gel and extracted from the gel piece. This step is known as elution. The DNA fragments purified in this way are used in constructing recombinant DNA by joining them with cloning vectors.  What is elution?			
	(1) It is movement of negatively charged DNA fragments through agarose gel.			
	(2) Extraction of DNA from the host			
	(3) Extraction of DNA and treatment with restriction endonuclease			
	(4) Cutting of separated DNA fragments from agarose gel and extraction of DNA fragment			
A:	1			

B:	2
C:	3
D:	4
Section:	BIOLOGY
Item No:	48
Question ID:	1103548
Question Type:	MCQ
Question:	The cutting of DNA by restriction endonucleases results in the fragments of DNA. These fragments can be separated by a technique known as gel electrophoresis. Since DNA fragments are negatively charged molecules, they can be separated by forcing them to move towards the anode under an electric field through a medium/matrix. The commonly used matrix is agarose which is a natural polymer extracted from sea weeds. The DNA fragments separate according to their size through sieving effect provided by the agarose gel. Hence, the smaller fragments move farther in the agarose gel.  The separated DNA fragments can be visualised only after staining the DNA with ethidium bromide followed by exposure to UV radiation. Bright orange coloured bands of DNA can be observed. The separated bands of DNA are cut out from the agarose gel and extracted from the gel piece. This step is known as elution. The DNA fragments purified in this way are used in constructing recombinant DNA by joining them with cloning vectors.  The DNA fragments formed by treatment with endonuclease are separated by  (1) PCR  (2) Gel Electrophoresis  (3) Cloning  (4) Restriction digestion
A:	1
B:	2
C:	3
D:	4
Section:	BIOLOGY
Item No:	49
Question ID:	1103549
Question Type:	MCQ
	The cutting of DNA by restriction endonucleases results in the fragments of DNA. These fragments can be separated by a technique known as gel electrophoresis. Since DNA fragments are negatively charged molecules, they can be separated by forcing them to move towards the anode under an electric field through a medium/matrix. The commonly used matrix is agarose which is a natural polymer extracted from sea weeds. The DNA fragments separate according to their size through sieving effect provided by the agarose gel. Hence, the smaller fragments move farther in the agarose gel.  The separated DNA fragments can be visualised only after staining the DNA with ethidium bromide followed by exposure to LIV radiation. Bright orange coloured bands of DNA

Question:	can be observed. The separated bands of DNA are cut out from the agarose gel and extracted from the gel piece. This step is known as elution. The DNA fragments purified in this way are used in constructing recombinant DNA by joining them with cloning vectors.  The separated DNA fragments can be visualised after staining with, followed by exposure to  (1) β-galactosidase, UV radiation (2) β-galactosidase, Gamma radiation (3) Ethidium bromide, UV radiation (4) Ethidium bromide, Gamma radiation
A:	1
B:	2
C:	3
D:	4
a :	Diet oan
Section:	BIOLOGY
Item No:	50
Question ID:	1103550
Question Type:	MCQ
Question:	The cutting of DNA by restriction endonucleases results in the fragments of DNA. These fragments can be separated by a technique known as gel electrophoresis. Since DNA fragments are negatively charged molecules, they can be separated by forcing them to move towards the anode under an electric field through a medium/matrix. The commonly used matrix is agarose which is a natural polymer extracted from sea weeds. The DNA fragments separate according to their size through sieving effect provided by the agarose gel. Hence, the smaller fragments move farther in the agarose gel.  The separated DNA fragments can be visualised only after staining the DNA with ethidium bromide followed by exposure to UV radiation. Bright orange coloured bands of DNA can be observed. The separated bands of DNA are cut out from the agarose gel and extracted from the gel piece. This step is known as elution. The DNA fragments purified in this way are used in constructing recombinant DNA by joining them with cloning vectors.  The fragments of DNA separate on agarose gel, based on the  (1) Size of fragments  (2) Charge of each fragment  (3) Colour of fragment  (4) Type of DNA
A:	1
B:	2
C:	3
D:	4