SUBJECT: BIOLOGY	DAY-1
SESSION: MORNING	TIME: 10.30 A.M. TO 11.50 A.M.

MAXIMUM MARKS	TOTAL DURATION	MAXIMUM TIME FOR ANSWERING
60	80 MINUTES	70 MINUTES

QUESTION BOOKLET DETAILS		
VERSION CODE	SERIAL NUMBER	
A - 1	137729	

DOs:

- 1. Check whether the CET No. has been entered and shaded in the respective circles on the OMR answer sheet.
- 2. This Question Booklet is issued to you by the invigilator after the 2nd Bell i.e., after 10.30 a.m.
- 3. The Serial Number of this question booklet should be entered on the OMR answer sheet.
- 4. The Version Code of this question booklet should be entered on the OMR answer sheet and the respective circles should also be shaded completely.
- 5. Compulsorily sign at the bottom portion of the OMR answer sheet in the space provided.

DON'TS:

- 1. THE TIMING AND MARKS PRINTED ON THE OMR ANSWER SHEET SHOULD NOT BE DAMAGED/MUTILATED/SPOILED.
- 2. The 3rd Bell rings at 10.40 a.m., till then;
 - Do not remove the paper seal present on the right hand side of this question booklet.
 - Do not look inside this question booklet.
 - Do not start answering on the OMR answer sheet.

IMPORTANT INSTRUCTIONS TO CANDIDATES

- 1. This question booklet contains 60 questions and each question will have one statement and four distracters. (Four different options / choices.)
- 2. After the 3rd Bell is rung at 10.40 a.m., remove the paper seal on the right hand side of this question booklet and check that this booklet does not have any unprinted or torn or missing pages or items etc., if so, get it replaced by a complete test booklet. Read each item and start answering on the OMR answer sheet.
- 3. During the subsequent 70 minutes:
 - Read each question carefully.
 - Choose the correct answer from out of the four available distracters (options / choices) given under each question / statement.
 - Completely darken / shade the relevant circle with a BLUE OR BLACK INK BALL POINT PEN against the question number on the OMR answer sheet.

Correct Method of shading the circle on the OMR answer sheet is as shown below:



- 4. Please note that even a minute unintended ink dot on the OMR answer sheet will also be recognised and recorded by the scanner. Therefore, avoid multiple markings of any kind on the OMR answer sheet.
- 5. Use the space provided on each page of the question booklet for Rough Work. Do not use the OMR answer sheet for the same.
- 6. After the **last bell is rung at 11.50 a.m.**, stop writing on the OMR answer sheet and affix your LEFT HAND THUMB IMPRESSION on the OMR answer sheet as per the instructions.
- 7. Hand over the OMR ANSWER SHEET to the room invigilator as it is.
- 8. After separating the top sheet (Our Copy), the invigilator will return the bottom sheet replica (Candidate's copy) to you to carry home for self-evaluation.
- 9. Preserve the replica of the OMR answer sheet for a minimum period of ONE year.





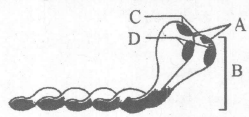
1.	Which ve	ctor can clone a small fr	agment of l	DNA?
	(1)	Bacterial artificial chro	omosome	
	(2)	Yeast artificial chromo	osome	
	(3)	Plasmid		
	(4)	Cosmid		
2.	Continue	l self pollination results	in	
	(1)	Inbreeding depression		
	(2)	Self incompatibility		
	(3)	Formation of unisexua	al flowers	
	(4)	Gametes loose vigour		
3.	Identify th	ne wrong statement.		
	(1)	Alleles I ^A and I ^B produ	uce sugars.	
	(2)	Both I ^A and I ^B are pre-	sent togethe	er and they express because of co-dominance.
	(3)	Alleles b and c also pr		
	(4)	When I ^B and b or i are	present on	ly I ^B is expressed.
4.	The codo	n AUG has dual function	n. It is an in	itiation codon and also codes for
	(1)	Formaldehyde	(2)	Methionine
	(3)	Phenylalanine	(4)	Serine
5.	Natural ki	ller lymphocytes are an	example fo	r
	(1)	Cytokine barrier	(2)	Physiological barrier
	(3)	Physical barrier	(4)	Cellular barrier
			T. D	
		S	pace For Ro	ugn work

6.	Identify the	e phylum X:	
*		ANIMALIA	
		Û	
		TISSUE GRADE	
		Û	
		BILATERAL	
		Û	
		ACOELOMATE	
		D	
		X	
	(1)	Aschelminthes (2)	Ctenophora
	(3)	Hemichordata (4)	Platyhelminthes
7.	With resp	ect to Eichorrnia:	
	Statemen	t X: It drains off Oxygen from wa	ater and is seen growing in standing water.
	Statemen	t Y: It is an indigenous species of	our country.
	(1)	Both statements X and Y are corr	ect.
	(2)	Both statements X and Y are wro	ng.
	(3)	Only statement X is correct and Y	is wrong.
	(4)	Only statement Y is correct and Y	
8.	Seeds wit	hout fertilization is obtained from	
	(1)	Parthenocarpy (2)	Apomixis
	(3)	Polyembryony (4)	Dormancy

9.	The horm	one which acts on Ser	toli cells and	stimulates the p	process of spermiogenesis is
	(1)	Androgen	(2)	LH	and any milhoen sanda-rock
	(3)	GnRH	(4)	FSH	andre stability in the
10.	The nitrog	gen base found only in	DNA is also	called	
	(1)	5-methyl uracil	(2)	NH ₄ Cl	
	(3)	Uracil	(4)	Guanine	
11.	Hisardale	is obtained by crossin	g		
	(1)	Marino ewes with Bi	kaneri Rams		
70	(2)	Bikaneri ewes with M	Marino Rams		
	(3)	Horse with Donkey			
	(4)	Superior Bull with S	uperior Cow		
12.	The ances	tors of modern day Fre	ogs and Salar	manders are	
	(1)	Jawless fish	(2)	Coelocanth	
	(3)	Icthyophis	(4)	Amphioxus	
13.	During se	wage treatment biogas	produced inc	cludes	
	(1)	Methane, Oxygen, H	ydrogen sulp	hide	
	(2)	Hydrogen sulphide, I	Methane, Sulp	phur oxide	
	(3)	Hydrogen sulphide, I	Nitrogen, Met	thane	
	(4)	Methane, Hydrogen	sulphide, Car	bon dioxide	
		\$	Space For Rou	ugh Work	

14.		energy is trapped at producer level, then now much energy will be available to as food in the following chain?					
	$Plant \rightarrow M$	lice → Snake → Peaco	ck	(B) රොග්			
	(1)	0.03j	(2)	0.003j			
	(3)	0.3j	(4)	0.0003j			
15.	Which of t	the following is not an	ex-situ cons	ervation?			
I.J.	(1)	Seed bank	(2)	Botanical garden			
	(3)	Cryopreservation	(4)	Biosphere reserves			
16.	xylem diff	none hastens maturity ferentiation, while the respectively	period in ju third increas	es the tolerance of plants to various stresses.			
	(1)	Auxin, Gibberellins,	Cytokinin				
	(2)	Auxin, Gibberellins,	ABA				
	(3)	Gibberellin, Auxin, C	Cytokinin				
	(4)	Gibberellin, Auxin, A	BA				
17.	The eleme		ring structur	e of chlorophyll and maintenance of ribosome			
	(1)	Mg ⁺	(2)	K+			
	(3)	Ca ⁺⁺	(4)	S			
18.	Which of	the following sentence	es is correct '	?			
	(1)	Cells of all living org					
	(2)	Both animal and plan	nt cells have	a well defined cell wall.			
	(3)			orane bound cell organelles.			
	(4)	Cells are formed de	novo from al	piotic materials.			
			Space For Ro	ough Work			

Label the correct parts of the Myosin monomer:



- (1) A. Cross arm
 - C. Head

Actin binding site B. D. ATP binding site

(2)

- B. Cross arm
- A. Head
- D. ATP binding site
- C. Actin binding site
- A. Actin binding site (3)
- B. Head
- C. ATP binding site
- D. Cross arm
- A. ATP binding site (4)
- B. Actin binding site

C. Head

- D. Cross arm
- The 2000 year old seed excavated from King Herod's palace at dead sea belong to 20.
 - Lupine articus
- Strobilanthus kunthiana
- Dendrocalamus strictus
- Phoenix dactylifera (4)
- In a human foetus the limbs and digits develop after 21.
 - First trimester (1)
- 8 weeks

(3)12 weeks

- 5th month
- With respect to phenylketonuria identify which statement is not correct. 22.
 - It is an example of pleiotropy.
 - It is an error in metabolism. (2)
 - (3) It is a case of aneuploidy.
 - Caused due to autosomal recessive trait. (4)

Space For Rough Work

A-1

- 23. Match the following:
 - A. VNTR

- p. Largest gene
- B. Introns and Exons
- q. DNA fingerprinting

C. Dystrophin

- r. Bulk DNA
- D. Satellite DNA
- s. Splicing
- (1) A q, B s, C p, D r
- (2) A s, B p, C q, D r
- (3) A-r, B-s, C-p, D-q
- (4) A-q, B-p, C-s, D-r
- 24. RNA polymerase-I transcribes eukaryotic ribosome which does not consist of
 - (1) 28 SrRNA

(2) 5 SrRNA

(3) 5.8 SrRNA

- (4) 18 SrRNA
- 25. The organism which completely lack a cell wall and can live without oxygen are
 - (1) Archaebacteria
- (2) Thermoacidophiles
- (3) Mycoplasmas
- (4) Methanogens
- 26. Green house crops such as tomatoes and bell pepper produce higher yields. This is due to
 - (1) CO₂ is a limiting factor to photosynthesis.
 - (2) Tomatoes and bell pepper are not C_3 plants.
 - (3) CO₂ enriched atmosphere leads to higher yields.
 - (4) Due to diffused light in green house.

5		Space 1	For Ro	ough Work			
8	(4)	Erythroxylon coca and Atro	opa be	lladonna			
v	(3)	Cannabis sativa and Papav	er son	nniferum			
	(2)	Papaver somniferum and E	rythro	exylon coca			
	(1)	Cannabis sativa and Atropo	a bella	adonna			
31.	Smack an	d Crack are produced from					
	(3)	Unaffected offspring	(4)	Normal mating			
	(1)	Sex unspecified	(2)	Consanguineous marriage			
30.		nes in pedigree analysis show	7				
	(3)	Hormone releasing IUDs	(4)	Ideal contraceptive			
	(1)	Copper releasing IUDs	(2)	Non-medicated IUDs			
29.	Progestase as they are		ne uter	us unsuitable and cervix hostile to the sperms			
				100 mm			
	(3)	Ophioglossum	(4)	Onion			
	(1)	Dog	(2)	Apple			
28.		nosome number in meiocyte					
				djaco sessi			
	(4)	posterior pituitary to release	e vasoj	pressin			
	(3)	adrenal medulla to release a	drena	line			
	(2)	adrenal cortex to release ald	lostero	one			
	(1)	juxta glomerular cells to release rennin					
27.	A fall in g	glomerular filtration rate activates					

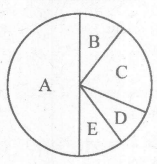
	(1)	Rice	(2)	Maize	e. unshed		
	(3)	Sugarcane	(4)	Wheat		and a contract of	
33.	BOD refer	rs to					
	(1)	The amount of oxwere oxidized by		if all the o	rganic matter	in 1000 m	l of water
	(2)	The amount of oxbacteria in 1 litre		hen all the	organic matt	er was con	sumed by
	(3)	The oxygen requi	red for bacteria t	o grow in 1	litre of efflu	ent.	
	(4)	The amount of or were oxidized by		f all the or	ganic matter	in 1000 m	l of water
34.	During me	enstrual cycle the c	yclical changes t	akes place	in		
	(1)	Endometrium	(2)	Myometri	um		
	(3)	Perimetrium	(4)	Corpus lu	teum		
35.	Assisted I	Reproductive Techr	nology does not i	nclude			
	(1)	In vitro fertilization	on and embryo to	ransfer			
	(2)	Gamete intra fallo	opian transfer				
	(3)	Zygote extra fallo	ppian transfer				
	(4)	Artificial insemin	ation				
).		
36.		Kbp long piece of cytosine bases?	DNA, 820 ade	nine bases	were found.	What wor	uld be the
	(1)	1560	(2)	1480			
	(3)	780	(4)	740			
		Haragar Sales	Space For Ro	ugh Work			

Sonalika and Kalyan Sona are high yielding varieties of

32.

37. Given below is the representation of the extent of global diversity of vertebrates. What groups does the portions represent?

VERTEBRATES



	A	В	C	D	E
(1)	Mammals	Birds	Fishes	Amphibians	Reptiles
(2)	Fishes	Mammals	Birds	Reptiles	Amphibians
(3)	Birds	Reptiles	Fishes	Mammals	Amphibians
(4)	Fishes	Amphibians	Mammals	Birds	Reptiles

- 38. Choose the correct statement:
 - (1) Pyruvate is formed in the mitochondrial matrix.
 - (2) During the conversion of Succinyl CoA to Succinic acid a molecule of ATP is synthesized.
 - (3) Oxygen is vital in respiration for removal of Hydrogen.
 - (4) There is complete breakdown of glucose in fermentation.
- 39. According to Robert Constanza, 50% of the total cost for ecosystem services goes to
 - (1) Recreation

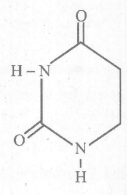
- (2) Climate regulation
- (3) Nutrient cycling
- (4) Soil formation

500 B		그 마음을 하는 것이 되는 것이 되었다면 하는 것이 없는 것이 없는 것이 없는 것이 없다.
40.	The functi	on of a selectable marker is
	(1)	Identify ori site.
	(2)	To destroy recognition sites.
	(3)	Eliminating transformants and permitting non-transformants.
		그리는 그 [2017] 교육이 되었다. 이 전 전환과 하고싶어지 않아 그리고 있어요? 그렇게 하는 것 같아.
	(4)	Elimination of non-transformants and permitting transformants.
41.	Find the v	vrongly matched pair:
	(1)	Endemism - Species confined to one region and also found in other regions
	(2)	Alien species - Clarias gariepinus
	(3)	Lungs of the planet - Amazon rain forest
	(4)	Hot spots - Regions with species richness
42.	If an inher	ritable mutation is observed in a population at high frequency, it is referred to as
	(1)	DNA polymorphism (2) Expressed sequence Tag
	(3)	Sequence annotation (4) Linkage
		에 가장 마음이 되었다. 이 사람들은 사람들은 사람들은 사람들은 사람들이 되었다. 그 사람들은 사람들이 되었다.
43.	Which of	the following would most likely help to slow down the greenhouse effect?
	(1)	Ensuring that all excess paper packaging is burned to ashes.
	(2)	Promoting the use of private rather than public transport.
	(3)	Converting tropical forests into grazing land for cattle.
	(4)	Redesigning land fill dumps to allow methans to be collected

44. Select the mismatch pair from the following:

(1)	Insulin	-	Gluconeogenesis
(2)	Glucagon	-	Glycogenolysis
(3)	Oxytocin	_	Contraction of uterine muscles
(4)	Prolactin	-	Milk production in mammary glands

45. Identify this structure:



(1) Uracil

- (2) Adenosine
- (3) Adynylic Acid
- (4) Cholesterol

46. Which of the following is not correct in mass flow hypothesis?

- (1) The sugar is moved bidirectionally.
- (2) Loading of the phloem sets up a water potential gradient that facilitates the mass movement in the phloem.
- (3) As hydrostatic pressure in the phloem sieve tube increases pressure flow stops and sap is accumulated in phloem.
- (4) The sugar which is transported is sucrose.

47. In prokaryotes the Glycocalyx when it is thick is called

(1) Slime layer

(2) Mesosome

(3) Capsule

(4) Cell wall

48. The T-wave in an ECG represents

- (1) Electrical excitation of atria
- (2) Return of the ventricles from excited state
- (3) Depolarisation of ventricles
- (4) Beginning of systole

49. Ernest chain and Howard Florey's contribution was(1) Discovery of Streptokinase(2) Discovery of DNA sequence

(3)

- (4) Production of genetically engineered insulin
- 50. Which of the following is not correct with respect to malaria?
 - (1) Sporozoites multiply in blood.
 - (2) Malignant malaria is caused by Plasmodium falciparum.
 - (3) RBC's rupture and release haemozoin which causes chills.
 - (4) Female anopheles mosquito is the vector.
- 51. Three copies of chromosome 21 in a child with Down's syndrome have been analysed using molecular biology technology to detect any possible DNA polymorphism with reference to different alleles located on chromosome 21. Results showed that out of 3 copies 2 of the chromosomes of the child contain the same alleles as one of the mother's alleles. Based on this when did the non-disjunction event most likely occur?

Establishing the potential of penicillin as an effective antibiotic

- (1) Maternal meiosis I
- (2) Maternal meiosis II
- (3) Paternal meiosis I
- (4) Paternal meiosis II
- 52. In 125 amino acid sequence if the codon for 25th amino acid is mutated to UAA, then
 - (1) a polypeptide of 124 amino acids is formed.
 - (2) a polypeptide of 25 amino acids is formed.
 - (3) a polypeptide of 24 amino acids is formed.
 - (4) No polypeptides are formed.

53. A scrubber in the exhaust of a chemical industrial plant removes

- (1) Gases like Sulphur dioxide
- (2) Particulate matter of the size 5 micrometers or above
- (3) Gases like ozone or methane
- (4) Gases like Nitrous oxide

54. The formation of two species from one ancestral species is known as

- (1) phyletic evolution
- (2) divergent evolution
- (3) convergent evolution
- (4) allopatry

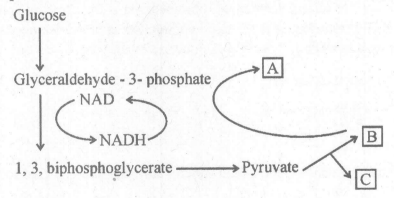
55. The breakdown of detritus into small particles by detrivores is called

- (1) Humification
- (2) Catabolism

(3) Leaching

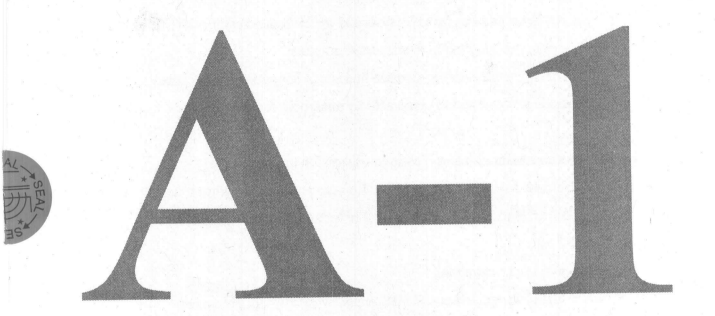
(4) Fragmentation

56. Choose the correct combination of labelling the molecules involved in the pathway of anaerobic respiration in Yeast.



- (1) A Ethanol, B-CO₂, C Acetaldehyde
- (2) A CO₂, B Ethanol, C Acetaldehyde
- (3) A Acetaldehyde, B CO₂, C Ethanol
- (4) A Ethanol, B Acetaldehyde, C CO₂

57.	Which of the following conditions correctly describes the manner of determining the in the given example?	sex
	(1) XO type of sex determines male sex in grasshopper. (2)	
	(2) XO condition in humans as found in Klinefelter's syndrome determines female	e sex.
	(3) Homozygous sex chromosome XX produce male in Drosophila.	
	(4) Homozygous sex chromosome ZZ determine female sex in birds.	
58.	Hibernating animals have tissues containing mitochondria with a membrane protein accelerates electron transport while blocking the synthesis of ATP. What is consequence of this?	
	(1) Energy is saved because glycolysis and the citric acid cycle shuts down.	
	(2) The energy of respiration is converted into heat.	
	(3) Hibernating animals can synthesize fat instead of wasting energy of respiration	1.
	(4) Pyruvate is converted to lactic acid by anaerobic fermentation.	
59.	The pioneer species in Xerarch and Hydrarch succession are respectively	
	(1) Lichens and sedges (2) Lichens and rooted hydrophytes	
	(3) Lichens and phytoplanktons (4) Phytoplanktons and lichens	
60.	With respect to DNA fragmentation	
	Statement A: Gel electrophoresis and elution are two important processes.	
	Statement B: After staining with ethidium bromide it has to be exposed to U.V. light.	
	(1) Both A and B are correct statements.	
	(2) Only A is correct and B is not correct.	
	(3) Only A is correct.	
	(4) Only B is correct.	



A-1

16

B