

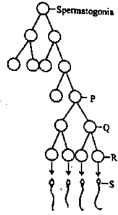
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- 1. The nourishing cells in the Seminiferous tubules are
  - (a) Leydig cells

(b) Follicular cells

(c) Spermatogonial cells

- (d) Sertoli cells
- 2. If in a normal Menstruating woman, menses occur on 5<sup>th</sup> April, what will be the expected date of Ovulation?
  - (a) 18th April
- (b) 10th April
- (c) 14th April
- (d) 29th April
- 3. Identify the cells represents as P, Q, R and S in the given schematic representation of spermatogenesis.



- (a) P Primary Spermatocyte
  - Q Secondary Spermatocyte
  - R Spermatids
  - S Spermatozoa
- (b) P Spermatozoa
  - Q Spermatids
  - R Secondary Spermatocyte
  - S Primary Spermatocyte
- (c) P Secondary Spermatocyte
  - Q Primary Spermatocyte
  - R Spermatozoa
  - S Spermatids
- (d) P Secondary Spermatocyte
  - Q Spermatids
  - R Spermatozoa
  - S Primary Spermatocyte
- 4. The method of natural contraception which requires correct knowledge of Menstrual cycle is
  - (a) Lactational Amenorrhoea

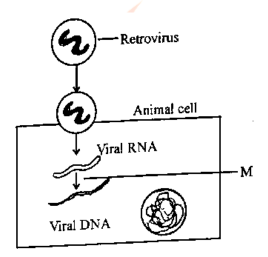
(b) Periodic Abstinence

(c) Coitus interrupts

(d) IUDs - Intrauterine Devices



- 5. A childless couple visit Assisted Reproductive Technologies (ARTs) centre to get assistance to have a child. On diagnosis, it was noticed that there was low sperm count in the male partner. Which of the following strategy of ART is most suitable in this case?
  - (a) Artificial Insemination (AI)
  - (b) Gamete Intra-Fallopian Transfer (GIFT)
  - (c) In vitro Fertilisation (IVF)
  - (d) Zygote Intra-Fallopian Transfer (ZIFT)
- 6. Identify the enzyme that catalyses the step labelled as 'M' in the given Schematic representation of Replication of retrovirus



(a) RNA polymerase

(b) Reverse transcriptase

(c) DNA ligase

- (d) Recombinase
- 7. In animal breeding, the maximum genetic variations can be achieved through
  - (a) Outcrossing

(b) Inbreeding

(c) Crossbreeding

- (d) Interspecific hybridization
- 8. The oil content and quality of a groundnut variety was improved by plant breeding technique. This is an example of
  - (a) Biomagnification

(b) Bioremediation

(c) Biofortification

- (d) Biodegradation
- 9. Microbes like Spirulina can be good alternate to the conventional sources of proteins for human nutrition, because ...
  - (a) they give more biomass in less time
  - (b) their proteins are different from plant proteins
  - (c) they are produced using synthetic fertilisers
  - (d) they have high fibre content



10. Consider the following morphological, biochemical or physiological characteristics of plants.

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	(i) Presence of hairy leaves					
	(ii) Production of more nectar in flower					
	(iii) High sugar content in plant parts					
	(iv) Presence of higher aspartic acid concentration					
	Choose the correct combination of statements which give natural resistance to plants against					
	insect pests:					
	(a) (i) an	nd (ii)	(b) (iii) and (iv)	)	(c) (ii) and (iii)	(d) (i) and (iv)
11.	Which of the	ese is not an ad	vantages in Gen	etically r	nodified crops?	
	(a) Redu	ices the reliance	e on chemical pe	sticides		
	(b) Incre	eases efficiency	of mineral usage	e in plan	ts	
	(c) Incre	ases the post-h	arvest loss <mark>es</mark>			
	(d) Enha	nces the nutrit	ional valu <mark>e of</mark> fo	od		
12.	Some multir	national compa	nies have <mark>exp</mark> loi	ted the ti	raditional knowledge	of the indigenous
	people to pr	oduce commer	cially imp <mark>ortan</mark> t	bio prod	lucts, without their co	nsent. This is an
	example for					
	(a) Biop	rospecting	(b) Biopatent		(c) Biomediation	(d) Biopiracy
13.	3. In Amphibians and reptiles, the body temp <mark>erature ch</mark> anges corresponding to external					g to external
	temperature. The organisms which show this k <mark>ind of res</mark> ponse is termed as -					
	(a) Regu	ılators	(b) Partial Regi	ulators	(c) Conformers	(d) Thermophiles
14.	. Assertion (A): The Monarch butterfly feeds on poisonous weeds during its Caterpillar stage.					s Caterpillar stage.
	Reason (R):	It helps butte <mark>rf</mark>	ly to become dis	t <mark>asteful</mark> t	o <mark>its predato</mark> r.	
	(a) (A) is	s true and (R) is	s its correct expla	anation		
	(b) (A) is	s true, (R) is fa <mark>l</mark>	se			
	(c) Both	(A) and (R) are	true, but (R) is r	not the co	<mark>orrect ex</mark> planation of (	(A)
	(d) Both	(A) and (R) are	e false			
15.	From the given	ven options, ide	entify the correct	combina	ation of population in	teractions that
	correspond to the symbols given here					
		++		+0	)	
	(a)	Predation	Competition	Comm	ensalism	
	(b)	Parasitism	Competition	Mutua	lism	
	(c)	Mutualism	Parasitism	Amens	alism	
	(d)	Mutualism	Competition	Comm	ensalism	



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16.	6. Identify the odd one among the following disorders:						
	(a) Sickle - cell An	aemia	(b) Haemophilia				
	(c)Thalassemia		(d) Phenyl Ketonuria				
17.	From the chromosom	al complements given below,	identify the one which	shows female			
	heterogamety						
	(a) $XX - XY$	(b) XX – XO	(c) $ZZ - ZW$	(d) $XX - XXY$			
18.	In Morgan's experiment with Drosophila, when yellow bodied white eyed female was						
	crossed with brown bodied red eyed male and their $F_l$ progeny were intercrossed. What was						
	the percentage of recor	mbinants in F <sub>2</sub> generation?					
	(a) 98.7%	(b) 62.8%	(c) 37.2%	(d) 1.3%			
19.	In the following symb	ols, used in hum <mark>an</mark> pedigree a	analysis, identify the syr	mbol that denotes			
	consanguineous mating.						
			·				
	(a)	(b) <b>→</b>	(c)	(d)			
20.	Which of the following	g Nitrogen bases <mark>is found</mark> onl	y DNA?				
	(a) Adenine	(b) Cytosine	(c) Guanine	(d) Thymine			
21.	What is the function of protein GLUT-4?						
	(a) Enables glucos	e transport into cells	(b) Acts as an enzyme				
	(c) Functions as in	tercellular ground substance	(d) Fights infectious ag	gents			
22.	Cells in the quiescent stage $(G_0)$						
	(a) show indefinite	e proliferation	( <mark>b) always</mark> become cancerous				
	(c) remain metabo	lically active	(d) remain metabolically inactive				
23.	Consider the following	g st <mark>atement</mark> s i, ii and iii regaro	d <mark>ing criteria</mark> for essential	lity of the			
	nutrients in plants:						
	i. The presence of elements is must for plants to complete their life cycle						
	ii. The role of the element can be replaced by another element.						
	iii. the element must be directly involved in the metabolism of the plant						
	Choose the correct statement/s:						
	(a) i and ii	(b) i and iii	(c) ii and iii	(d) iii only			
24.	During chemiosmotic synthesis of ATP in photosynthesis:						
	(a) The proton gradient is not required						
	(b) The protons accumulate in the intermembrane space of chloroplast						
	(c) The protons accumulate within the lumen of the thylakoids						
	(d) The protons accumulate in the intermembrane space of mitochondrion						



(c) only rods are absent

(a) Testosterone

hormone

### **Biology CET Exam 2019**

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$lue{lue}$					
25.	25. When tripalmitin is used as respiration substrate in aerobic respiration, the process consumes				
	145 molecules of Oxygen and release 102 molecules $\mathrm{CO}_2$ , then RQ value would be				
	(a) 0.7 (b) 0.5	(c) 1.0 (d) 1.4			
26.	In the following diagrammatic representation sha	owing stages of embryonic development,			
	identify the type of growth phase labelled as M and N:				
	(a) Both M and N are arithmetic phases  (b) M is geometric phase and N is arithmetic phase				
	(c) Both M and N are geometric				
	(d) M is arithmetic phase and N is geometric phase				
27.	Indigestion of fats in humans may be an indication				
	(a) Under-secretion of saliva	(b) Intestinal ulcers			
20	(c) Under-secretion of amylopsin	(d) Inflammation of liver			
28.	Choose the correct statement from the following				
	(a) Histamine, seroto <mark>nin and</mark> hep <mark>arin are secreted by basop</mark> hils				
	(b) Erthroblastosis foetalis may result when foetus is Rh <sup>-ve</sup> and mother is Rh <sup>+ve</sup>				
	(c) Person the blood group AB can donate blood to person with blood group A				
•	(d) Atherosclerosis is often referred as anging	apectoris			
29.	in blind spot of the human eye				
	(a) only cones are absent	(b) both cones and rods are absent			

(c) glucagon

30. A boy after attaining sexual maturity shows muscular growth, growth of facial and axillary hair, aggressiveness and low pitch of voice. These changes are attributed to \_\_\_\_\_\_

(b) Estrogen

(d) both cones and rods are present

(d) secretin



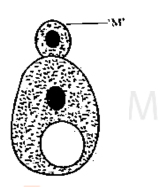
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- 31. Plants like Marchantia and Funaria produce gametes by mitosis, because
  - (a) plant body is haploid

(b) They are gametophytes

(c) Gametophyte is dipoid

- (d) They are dioecious.
- 32. Identify the asexual reproductive structure 'M' in the following diagram:



- (a) Bud
- (b) Zoosphere
- (c) Conidium
- (d) Gemmule
- 33. In some plants, stigma and anther mature at different times because
  - (a) is facilitates self-pollination
- (b) it attracts pollinators
- (c) it facilitates cross pollination
- (d) it prevents cross pollination
- 34. Now a days agricultural practice is expensive to the farmers as they need to purchase hybrid seeds every year. Which of the following strategies can be employed to overcome this problem?
  - (a) Production of Apomictic seeds
- (b) Synthetic seed

(c) Parthenocarpy

- (d) Conventional plant breeding
- 35. Identify the correct order of steps involved in Artificial hybridization in plants;
  - (a) Rebagging  $\rightarrow$  Artificial pollination  $\rightarrow$  Bagging  $\rightarrow$  Emasculation
  - (b) Artificial pollination  $\rightarrow$  Emasculation  $\rightarrow$  Rebagging  $\rightarrow$  Bagging
  - (c) Bagging  $\rightarrow$  Artificial pollination  $\rightarrow$  Rebagging  $\rightarrow$  Emasculation
  - (d) Emasculation  $\rightarrow$  Bagging  $\rightarrow$  Artificial pollination  $\rightarrow$  Rebagging
- 36. Which one of the following ecosystem has the highest annual net primary productivity?
  - (a) Tropical deciduous forest

- (b) Desert
- (c) Temperate evergreen forest
- (d) Tropical rain forest
- 37. Of the total incident solar radiation the percentage photosynthetically Active Radiation (PAR) captured by the plants
  - (a) 2 10% of PAR only

(b) 10 - 20% of PAR only

(c) 30 - 40% of PAR only

- (d) 0 to 10% PAR only
- 38. The historic convention related to conservation of biological diversity is also known as
  - (a) Kyoto Protocol

(b) Earth Summit

(c) Montreal protocol

(d) World Summit



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39.	Which one of the following	ig human activity	y has contributed to deforestat	ion in north-eastern						
	states of India?									
	(a) Industrialisation		(b) Urbanisation							
	(c) Jhum cultivation		(d) Monocropping							
40. In an area where DDT has been used extensively, the population of birds declined										
	significantly because -									
	(a) Birds stopped layi	ng eggs								
	(b) Birds became vulr	nerable to predate	ors							
	(c) Earthworms in the	area got eradica	ited							
	(d) Many of the eggs	laid by birds sho	wed pre-matured breaking							
41.	Identify the incorrect state	ement with ref <mark>e</mark> re	ence of Biocontrol agents:							
	(a) They help to increa	ase the use o <mark>f s</mark> yr	nthetic pesticides							
	(b) They do not show	any negati <mark>ve i</mark> m	pact on crop plants							
	(c) They do not affect	non-target pests								
	(d) They are significan	nt in treatin <mark>g eco</mark>	logically sensitive area							
42.	A Farmer has applied che	emical fertilise <mark>rs i</mark>	<mark>in hi</mark> s crop field for many succ	essive seasons. In the						
	next season, the crop grow	wth was poor as	<mark>soil lo</mark> st its fertility. Suggest th	ost its fertility. Suggest the suitable micro-						
	organism that replenishes	s the fertility of so	oi <mark>l in his fiel</mark> d.							
	(a) Nostoc	(b) Spirulin	(c) Spirogyra	(d) Chlorella						
43.	In cloning vectors, antibio	otic resistant gene	es are hel <mark>pful for</mark>							
	(a) Selection of recom	binants	(b) Transfer of forei	gn gene to the host						
	(c) Cleaving of vector	by REN	( <mark>d) Makin</mark> g the hos	t cells competent						
44.	A student while extracting	g DNA fro <mark>m As</mark> p	p <mark>ergillus</mark> fun <mark>gus requi</mark> res	enzyme to						
	break open the cell wall.									
	(a) Lysozyme	(b) Cellulase	(c) Chitinase	(d) Pectinase						
45.	5. Identify the DNA sequence which can be cut using EcoRI.									
(a) 5'ACGAATTCAT3' 3'TGCTTAAGTA5' (b) 5' TGCTTAAGTA3' 3'ACGAATTCAT5' (c) 3'ACGAATTCAT5'										
						5' TGCTTAAGTA3'				
					(d) 5' TGCTTAAGCA3'					
						3'ATGAATTCGT	5′			
					46.	46. Which of the following amino acids is coded by Single Codon?				
	(a) Phenylalanine	(b) Valine	(c) Tryptophan	(d) Tyrosine						



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(d) Sigma factor

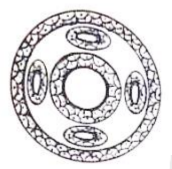
		In Prokaryotes, the transcription of DNA is initiated with the help of				
	(a) Elongation factor	(b) Rho f	actor	(c) Termination fa	actor (d) Sigma factor	
48. /	. According to Human Genome Project (HGP), the total number of genes in human genome					
$\epsilon$	estimated at $30,000$ , the number of genes present on Y-chromosome are					
	(a) 242 genes	(b) 2968	genes	(c) 2898 genes	(d) 231 genes	
49. I	In a crime investigation, the	e investiga	ting office	collects different biolo	ogical samples from the	
C	crime spot of DNA Finger-Printing Analysis. Which of the following samples is not h				amples is not helpful in	
t	this analysis?					
	(a) Erythrocytes		(b) Skin Shreds	(b) Skin Shreds		
	(c) Hair Follicle			(d) Semen Sample	e	
50. <i>I</i>	A mature mRNA consists of	of 900 base	s <mark>wi</mark> thout a	any stop codon in betw	reen. Calculate the	
r	number of amino acids cod	ed by this	<mark>m</mark> RNA du	ring translation.		
	(a) 299	(b) 900		(c) 450	(d) 300	
51. 7	The brain capacity of <u>Hom</u>	o <u>habilis</u>				
	(a) between 650 cc-800	сс		(b) 1800 cc		
	(c) 1400 cc			(d) 900 cc		
52. I	2. In Bougainvillea and Cucurbita, the axill <mark>ary bud</mark> is modified into thorn and tendril				and tendril	
r	respectively. This is an example of					
	(a) Divergent Evolution	า	(b)	Co-evolution		
	(c) Convergent Evolution	on	(d)	Micro Evolution		
53. I	3. Identify the incorrect statement					
	(a) Pneumonia is a bact	t <mark>erial dis</mark> ea	ise (b)	HIV is transmitted by	mosquito bite	
	(c) Ringworm is a fung		, ,	Cancer is a non-infecti		
	. A person shows symptoms like Sneezing. Watery eyes, running nose and difficulty in				·	
breathing, on exposure to certain substances in air. Which type of antibody is produced					oody is produced	
C	during such condition?					
	(a) IgE	(b) IgG		(c) IgA	(d) IgM	
55. A man was suffering from mental illness like depression and insomnia. Identif					a. Identify the drug	
V	which is normally used as medicine in such cases					
	(a) Lysergic Acid Dieth	ylamides	(LSD)	(b) Morphine		
	(c) Heroin			(d) Nicotine		
_				_		
56. V	Which of the following pro	_			(1)	
	(a) Entamoeba	(b) Plasn	nodium	(c) Trypanosoma	(d) Leishmania	







57. Which of the following phyla possess body cavity as shown in the diagram below?

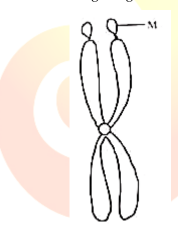


(a) Porifera

(b) Annelida

(c) Coelenterata

- (d) Aschelminthes
- 58. Testa and Tegmen of the seed coat represent
  - (a) Dried Sepals
- (b) Dried Integuments
- (c) Dried Petals
- (d) Dried Tepals
- 59. The trees growing in temperate regions show clear demarcation between spring wood and autumn wood. This is because
  - (a) The water stress is more
  - (b) The climatic conditions are uniform throughout the year
  - (c) The climatic conditions are not uniform throughout the year
  - (d) The temperature is high
- 60. Identify the part labelled as 'M' in the diagram given below



- (a) Kinetochore
- (b) Chromatid
- (c) Satellite
- (d) Centromete