BIOLOGY In the female reproductive system, a tiny finger like structure which lies at the upper junction of the two labia minora above the urethral opening is called (D) Mons pubis V (A) Clitoris (B) Hymen& (C) Vagina & Consider the following statements with reference to female reproduction system: Statement I. The presence or absence of hymen is not a reliable indicator of virginity or sexual experience. Statement 2. The sex of the foctus is determined by the father and not by the mother. Choose the correct option from the following: (A) Statement 1 is wrong and Statement 2 is correct. & (B) Statement 1 is correct and Statement 2 is wrong. ≪ (C) Both the Statement 1 and Statement 2 are wrong. & (D) Both the Statement 1 and Statement 2 are correct. The male sex accessory ducts include, (A) Rete testis, vasa efferentia, seminal vesicle and vas deferens (B) Rete testis, vasa efferentia, epididymis and seminal vesicle & Rete testis, vasa efferentia, epididymis and vas deferens (D) Rete testis, urethra, epididymis and vas deferens & With reference to human sperm, match the List-I with List-II. List-I List-II Head p. Filled with enzyme Acrosome Contains mitochondria Middle piece Sperm motility

- 4. Tail
- s. Contains haploid nucleus

Choose the correct option from the following:

- (A) 1-q, 2-s, 3-r, 4-p
- (B) 1-s, 2-p, 3-q, 4-r
- (C) 1-r, 2-q, 3-s, 4-p
- (D) 1-s, 2-r, 3-p, 4-q
- Which pair of the following cells in the embryo sac are destined to change their ploidy after fertilization?
 - (A) Central cell and antipodals
- (B) Antipodals and synergids
- (C) Egg cell and central cell @
- D Synergids and egg cell



Space For Rough Work



Samsung Triple Camera
Shot with my Galaxy A70s

(1B0520K23) B

	/					
60		hich of the following is a	bbreviated as ZIFT	?	ntra Fallopian	Fransfer
-		Zygote Intra Fallopian	Tube	(B) Zygote I	nter Fallopian	Fransfer
	(C	2) Zygote Inter Fallopian	Tube	(D) Zygote 1	nici i anop	
(P)	/A,	n example for hormone re	aleneina IIID ie			
		.) Lippes loop (B)	LNG - 20	(C) Implant	(D)	Multiload 375X
	1) Expession	ENG - 20	(C) Impiano		1 22 2
8.	M	TPs are considered relativ	vely safe during			
) 180 days of pregnancy	F 1000	(B) Second t	rimester	1120
	æ	First trimester		(D) 24 week	s of pregnancy	
~						
(9.		hich of the following stat				
4) Sickle cell anaemia is:		em.L		
) Thalassemia is a qualit				
	(C)) Female carrier for haer				
	Ø	Change in whole set of	f chromosomes is ca	illed aneuploi	dy.	
10	/					
10.		ene-mapping' technology		manufacture in the	100	
	(A,	Sturtvent (B)	Tschermak	(C) Mendel	(D)	Correns
11/		d the correct statement.				
J.F.		Generally a gene regul	ates a trait but som	atimas ana co	na has affast o	a multiple traite
	(2)			The second second second		The state of the s
	(2)	recessive allele. Hence		guiated by 0.	ne dominant a	neie and another
	(A)	Both Statements (1) an		(B) Statemen	nt (1) is correct	
		Both the Statements are			nt (2) is correct	
	0.000					
(12.)	Fro	m the following table,	select the option t	hat correctly	characterizes	various phases of
	mer	strual cycle:				- 1
		Menstruation phase	Follicular	phase	Luteal pha	ise
	(A)	Menses	L.H. Surge		Regeneration endometrium	of ×
	(B)	Matured follicle	Regression of cor	pus luteum	Ovulation	
	(C)	Regeneration of	High level of pro	gesterone	Developing c	orpus
43.5		endometrium			luteum	
	(D)	Menses	Developing corpu	is luteum	Follicle matu	ration /



Space For Rough Work

6

13. In one of the hybridisation experiments a	homozygous dominant parent and a homozygos.
(A) Dominant parent trait appears in F. or	eneration and recessive parent trait appears in p
and F ₂ generations.	
(B) Dominant popul to it appear in F	ent trait appears in F ₁ generation and recessive parent trait appears in F ₂ generation and recessive parent trait appears only in the trait appears in F ₂ generation and recessive parent trait appears only in the trait appears in both F ₁ & F ₂ generations, recessive parent trait appears cration. The positively charged because they are rich in basic amino acid residues then trait appears cration. The positively charged because they are rich in basic amino acid residues then the positive parent trait appears only in the parent trait appears only in the positive parent trait appears only in the positive parent trait appears only in the parent trait appears only in the positive parent trait appears only in the parent trait appears
(b) Dominant parent trait appears in F ₁ go	eneration and recessive
generation.	and recessive parent trait appears only is
	neration and recessive position
F ₁ generation.	and the second series and
	4 & F2 generations, recessive parent trait appears
in only F ₂ generation.	
14/11	
Histone proteins are positively charged because	
(A) Arginine and Phenylalanine	
(C) Arginine and Proline	(D) Arginine and Lysine
15. Eukarvotic genes are managistronia but that	
genes are monocistionic out the	
(A) Exons are interrupted by Introns.	
(c) indons are interrupted with Mutons.	(D) they contain introns only.
16. The Lac-Operon model was elucidated by	
(A) Hershey and Chase	(At Watson and Cripk
(C) Jacob and Crick	
	(C) Trancois sacob and saques infonad
17. Which of these is NOT an example for Ada	ptive radiation ?
(A) Placental mammals	
(C) Long-necked Giraffe	
18. In a population of 800 rabbits showing	Hardy-Weinberg equilibrium, the frequency of
recessive individuals was 0.16. What is the	frequency of heterozygous individuals?
(A) 0.84 (B) 0.4	(C) 0.36 (D) 0.48
10 In male between the control of	
	ition
	es. +2 1 00 0+9 =0
(B) Male parent produces similar gametes.	D-+841
(C) Males do not produce gametes.	200 L 9X800X0354 0.
(D) Temale parent produces dissimilar gam	etes.
Space For R	lough Work
0.18A X20	
(000)	HT THE
	+ THT 800 X 16X10 17 17
Samsung Triple Camera	+ THT+ 129m + 18 tt
Shot with my Galaxy A70s	(1B0520K23) B
165 800X	012×016
12800 X2	24
	1280

THE PERSON OF TH

	(A) Constipation, A	Abdominal pain, cramps,	blood clots 🗸	
	(B) Difficulty in br	eathing, fever, chills, con	ugh, headache	
	(C) High fever, we	akness, stomach pain, lo	ss of appetite	
	(D) Nasar congesti	on and discharge, cough,	sore throat, headache	THE R. P. LEWIS CO., LANSING
(21	The veriety of Olmo	P. C		tun langet maste 7
10	A Shoot & Fruit I	, <u>Pusa Sawani</u> is resistan		wing macer pears :
	(A) Shoot & Fruit I (C) Cereal leaf bee	tle X	(B) Aphids	
	() Corour lear bee	alc .	(D) Jassids	
22.	With respect to Inbr	eeding, which among the	e following is not true	?
	(A) It helps in elim	ination of less desirable	genes	
	(B) Inbreeding decr	reases homozygosity.	Bones.	
	(C) It helps to evol	ve a pure line in an anim	al.	
	(D) It helps in accu	mulation of superior gen	ies.	
23.	Identify from the fol India.	llowing a pair of better y	ielding semi dwarf va	rieties of rice developed in
	(A) Jaya and Kalya	n Sona	(B) Jaya and Ratna	0
	(C) Kalyan Sona ar	d Sonalika	(D) Sonalika and R	
24.	In MoET technique following stage?	fertilized eggs are tran	nsferred into surrogate	e mother in which of the
		e (B) 2-4 celled stage	(C) 16-32 celled st	age (D) 8-16 celled stage
50	Roquefort cheese is	rinened by		Freedom
(23)	(A) Virus	(B) Bacterium	(C) Yeast 🗸	(D) Fungi
	(A) VIIusoc	(B) Bacterium	(C) I cast /	≥ (D) Tuligi
26.				tion levels of lakes in thei SOD values were found a
		llowing water samples i	s highly polluted?	
	(A) 6 mg/L	(B) 0.6 mg/L	(C) 0.16 mg/L	(B) 0.06 mg/L
			6 1:10	
27.	The toxic substance the following disease			hill, is released in which o
	(A) Malaria	(B) Dengue	(C) Typhoid	(D) Pneumonia

116		
100	Which of these is NOT	a method to make host cells 'competent' to take up DNA?
	The state of the s	(T) Mine injection
	(C) Use of disarmed pa	thogen vectors (D) Elution
29:	Select the correct states	
	Select the correct statem	CR is heating which is used to separate both the strands of gene of
	1	
2	(B) Genetic engineering	works only on animals and not yet successfully used on plants.
(TO DINA from one orga	mism will not hand to DNA from other organism.
((D) There are no risk fa	ctors associated with r-DNA technology.
	(A) uses minimal	tement with reference to Kangaroo rat.
, 64	(B) found in North Ame	To remove excretory products
	(C) eliminates dilute uri	erican desert.
	(D) meets its water requ	irements through internal fat oxidation.
		Tements through internal lat oxidation.
31.	Generally, bears avoid w	inter by undergoing
	The state of the s	B) Diapause (C) Migration (D) Hibernation
32.	Match Column Lwith Co	I C I I I
	Column-I	clumn-II. Select the option with correct combination.
	1. Standing state p.	A STATE OF THE STA
	2. Pioneer species q.	Amount of nutrients in the soil at a given time.
	3. Detritivores r.	Species that invade a bare area.
	4. Standing crop s.	Breakdown detritus into smaller particles.
	(A) 1-q, 2-r, 3-s, 4-p	
	(B) 1-q, 2-r, 3-p, 4-so/	
	(C) 1-p, 2-s, 3-r, 4-qo	
-	(D) 1-p, 2-r, 3-s, 4-q	
33.	PCR is used for	
	(A) DNA digestion	(B) DNA isolation
	CT DNA amplification	(D) DNA ligation
		Space For Rough Work
200	3)	Service Control of the Control of th



Samsung Triple Camera Shot with my Galaxy A70s

34.	The toxic heavy metals from various industries which cause water pollution, normally have a density
	(A) more than 7.5 g/cm ³
	(C) more than 12.5 g/cm ³ (B) more than 5 g/cm ³ (D) more than 15 g/cm ³
35.	Identify the correct option showing the relative contribution of different green house gases to the total global warming.
	(A) CFC-6%, CO ₂ -60%, Methane-20%, N.O. 14%
	(B) CFC-14%, CO ₂ -60%, Methane-20%, N ₂ O-6%.
-	(C) CFC-14%, CO ₂ -60%, Methane-6%, N ₂ O-20%.
	(D) CFC-20%, CO ₂ -60%, Methane-14%, N ₂ O-6%.
	5, 552 00%, Methane-14%, N ₂ O-6%.
36.	A flower has 10 stamens each having bilobed dithecous anther. If each microsporangium has 5 pollen mother cells, how many pollen grains would be produced by the flower?
5	(A) 800 (B) 200 (C) 1600 (D) 400
7.	During transcription the DNA strand with 3' → 5' polarity of the structural gene always acts as a template because
	(A) Enzyme DNA dependent RNA polymerase always catalyse polymerisation in both the directions.
2	B) Enzyme DNA dependent RNA polymerase always catalyse the polymerisation in $5' \rightarrow 3'$ direction.
	(C) Nucleotides of DNA strand with 5' → 3' are transferred to mRNA.
_	Enzyme DNA dependent RNA polymerase always catalyse the polymerisation in $3' \rightarrow 5'$ direction.
	According to David Tilman's long term ecosystem experiments, the total biomass in plots with more species shows,
	A) Average variation from year-to-year.
(B) Less variation from year-to-year.
(C) No variation from year-to-year.
K	High variation from year-to-year.

Space For Rough Work

- 39. Identify the incorrect statement regarding the flow of energy between various components of the food chain.
 - (A) Green plants capture about 10% of the solar energy that falls on leaves.
 - (B) The amount of energy available at each trophic level is 10% of previous trophic level.
 - (C) Each trophic level loses some energy as heat to the environment.
 - (D) Energy flow is unidirectional.
- 40. Find out the correct match.

1	Disease	Pathogen	Main organ affected
	Filariasis	Common round worm	Small intestine
18	Ringworm	Fungus	Skin
(C)	Dysentery	Protozoa	Liver 📈
(D)	Typhoid	Bacteria	Lungs 📈

41. Match the following columns and choose the correct option:

Column-I

Column-II

- 1. Haemophilus influenzae
- p. Malignant malaria
- 2. Entamoeba histolytica
- q. Elephantiasis
- 3. Plasmodium falciparum
- r. Pneumonia
- 4. <u>Wuchereria bancrofti</u>
- s. Amoebiasis
- (A) 5 D O F
- (A) s p q r
- (C) r p q s
- OF spq
- 42. From the following tools / techniques of genetic engineering, identify those which are required for cloning a bacterial gene in animal cells and choose the correct option:
 - I. Endonuclease
 - III. A. tumefaciens
 - V. Gene gun :-
 - VII. Cellulase
 - (A) I, III, IV, V, VII
 - (C) II, III, IV, VI, VII, VIII

- II. Ligase __
- IV. Microinjection
- VI. Lysozyme
- VIII. Electrophoresis X
 - (B) II, III, V, VII, VIII
 - (D) T, II, IV, VI, VIII

Space For Rough Work



Samsung Triple Camera Shot with my Galaxy A70s

(1B0520K23) B

43	1. 2. 3. 4.	Bryoph Gymno Algae Pterido	yta sperm phyta	4	I and p. q. r. s.	Pinus	ect option fro xamples)	m the following:
	(B) s	p r s	q	p				
	(C) q	S	p	r				
2	(D) r	р	S	q				
45.	(A) R (B) O (C) R (D) O	espiratio smoregu espiratio smoregu	n and lation n and lation	Excretion and Circulation Osmoregulation and Excretion	on 🗸	atyhelminthes		d to perform,
	(A) ₽	, P ₃₊₃ , A	, ₃₊₃ , G	i (3)		The second second second	$K_{(5)}, C_{(5)} A_5, $	<u>G</u> ₍₂₎
	(C) ₽	, K ₍₅₎ , C	5, A ₍₉₎	+1, G ₁		(D) ♀,1	C ₁₀ , C ₁₀ , A ₁₀ ,	\overline{G}_2
46.	When the bundle (A) En	is called	2	ambium is pr		between the x		oem, then the vascular
47.	(A) Tra (B) Gr (C) Inc	ansporta inding o reasing	tion f soil p the eff			rption in the in	testine	
48.	Select th	he correc	tly m	atched pair of	orgai	nisms with thei	r order	

(A)

(B)

(C)

(B)

Space For Rough Work

Poales

Primata

Diptera

Sapindales

Samsung Triple Camera Shot with my Galaxy A70s

Homo, sapiens

Triticum, aestivum

Mangifera, indica

Musa, domestica

	9. Match List-I and List-II with respect to proteins and their function	ons and select 6
49		
	Collagen p. Fights infectious age	
	2 Trypsin q. Hormone	
	Fnzyme	
	4. Antibody s. Intercellular ground substitution	
	(A) 1-6, 2-r, 3-q, 4-p	
	(B) 1-q, 2-r, 3-q, 4-s	
	(C) 1-s, 2-p, 3-r, 4-p	
	(D) 1-s, 2-q, 3-r, 4-p	
		Control of the Control
50.		es is called,
	(A) Bivalent (B) Pentavalent (C) Univalent	(D) Triad
51.		bination.
	Column-II Column-II	
	1. Hypertonic p. Two molecules move in the same direction as	
	2. Capillarity \q. External solution is more concentrated than c	ell sap.
	Symport r. Water loss in the form of droplets.	
	4. Guttation s. Ability of water to rise in thin tubes.	
	(A) 1-q, 2-p, 3-s, 4-r	
	(B) 1-q, 2-s, 3-r, 4-p	
- 2	1-q, 2-s, 3-p, 4-r	
	(D) 1-q, 2-r, 3-p, 4-s	
52.	Toxicity of which micronutrient induces deficiency of iron, magnes	
	(A) Manganese (B) Zinc (C) Boron	(D) Molybe
1	(a) Detail	Janes .
(53)	Considering the stroke volume of an adult healthy human being	1 70 7 16
/		15 /U EL, 100
	(A) 302.4 Lit/hour (B) 504.0 Lit/hour (C) 50.40 Lit/hour	(D) 26/24 []
54	Function of	Colores
	Function of contractile vacuole in Amoeba is	
-	Tanada CKU 2000 and management	and the same of the same
	Brown and excretion	
Bess	(D) Digestion and re	spiration
<u></u>	Space For Rough Work	

(1805)(20) 8

- 55. Atrial Natriuretic Factor (ANF) acts as a
 - (A) Vasoconstricter
 - (B) Check on Renin-Angiotensin mechanism
 - (C) Hypertension inducer
 - (D) Promoter on Renin-Angiotensin mechanism
- The vibrations from the ear drum are transmitted through ear ossicles to 56.
 - (A) Tectorial membrane

(B) Cochlea

(C) Auditory nerves

(D) Oval window

- 57. Bamboo species flowers
 - (A) Once in lifetime
 - (C) Twice in 50-100 years

(B) Every year

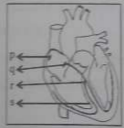
(D) Once in 12 years

- 58. In Bryophyllum, the adventitious buds arise from
 - (A) Shoot apex &

(C) Leaf base

(D) Notches in the leaf margin

- 59. Primary endosperm nucleus is formed by fusion of
 - (A) One polar nucleus and male gamete
 - (B) Two polar nuclei and one male gamete
 - (C) Two polar nuclei and two male gametes
 - (D) Ovum and male gamete /
- 60. Identify the option showing the correct labelling for p, q, r and s with reference to the conducting system of the human heart.

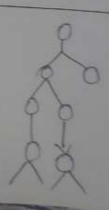


- (A) p-Bundle of His, q-SAN, r-Interventricular septum, s-AVN
- (B) p-SAN, q-AVN, r-Bundle of His, s-Interventricular septum
- (C) p- Interventricular septum, q-AVN, r-Bundle of His, s-SAN
- (B) p-AVN, q-SAN, r-Interventricular septum, s-Bundle of His

Space For Rough Work



Samsung Triple Camera: Shot with my Galaxy A70s



(1B0520K23) B