$I\ tcf\ wcvg'Cr\ vkwvf\ g'Vguv'lp'Gpi\ lpggt\ lpi$

Pqvcvkqpu'< 1.Options shown in	n green color and wit	:h ✔ icon are correct.		
_	_	× icon are incorrect.		
S wgunlqp'Rergt'Peo g Pwo dgt'qh'S wgunlqpus VqwerlOctms		KHG'UEKGPEGU'53uv'Lcp'Ujkhú	3	
Wrong answer	for MCQ will result in no	egative marks, (-1/3) for 1 m	ark Questions and (-2/3) for 2	marks Questions.
		General A	ptitude	
P wo dgt "qh'S wgu Ugevkqp'O ctmi<	nkqpu<	32 37 ©		
Q.1 to Q.5 carr	v 1 mark each & Q.6 to	Q.10 carry 2 marks each.		
sentence.	opropriate word from		o complete the following _, as token of appreciation.	
(A) momento	(B) memento	(C) momentum	(D) moment	
.5. 36		<u> </u>		
Qrvkqpu'< 1. ♣ A				
2. ✓ B				
3. * C				
4. * D				
S wgurlqp'P wo dgt '<4''	Swgwkqp'V{rg' <oes< td=""><td></td><td></td><td></td></oes<>			
Choose the approp sentence:	oriate word/phrase, ou	t of the four options given	a below, to complete the fol	lowing
Frogs				
(A) croak	(B) roar	(C) hiss	(D) patter	
Qr vkqpu'<				
1. 🗸 A				
2. * B				
3. * C				
4. 🏶 D				

Choose the word most similar in meaning to the given word:

Educe

- (A) Exert
- (B) Educate
- (C) Extract
- (D) Extend

Qr vkqpu'<

- 1. 🏁 A
- 2. 🗱 B
- 3. **√** C
- 4. * D

S wgurlap'P wo dgt '<6''S wgurlap'V{ rg'<0 ES

Operators \Box , \Diamond and \longrightarrow are defined by: $a \Box b = \frac{a-b}{a+b}$; $a \Diamond b = \frac{a+b}{a-b}$; $a \longrightarrow b = ab$.

Find the value of $(66 \square 6) \rightarrow (66 \lozenge 6)$.

- (A) -2
- (B) -1
- (C) 1

(D) 2

Or vkqpu'<

- 1. 🏶 A
- 2. 🗱 B
- 3. **√** C
- 4. * D

S wgurkqp'P wo dgt '<7''S wgurkqp'V{rg'<0ES

If $\log_x (5/7) = -1/3$, then the value of x is

- (A) 343/125
- (B) 125/343
- (C) -25/49
- (D) -49/25

Qr vkqpu'≿

- 1. 🗸 A
- 2. X B
- 3. **%** C
- 4. * D

S wgundap'P wo dgt '<8''S wgundap'V{rg'<OES

The following question presents a sentence, part of which is underlined. Beneath the sentence you find four ways of phrasing the underlined part. Following the requirements of the standard written English, select the answer that produces the most effective sentence.

Tuberculosis, together with its effects, ranks one of the leading causes of death in India.

- (A) ranks as one of the leading causes of death
- (B) rank as one of the leading causes of death
- (C) has the rank of one of the leading causes of death
- (D) are one of the leading causes of death

Qr vkqpu'⊱

- 1. 🖋 A
- 2. 🗱 B
- 3. **%** C
- 4. * D

S wgurlap'P wo dgt '<9"S wgurlap'V{rg'<0ES

Read the following paragraph and choose the correct statement.

Climate change has reduced human security and threatened human well being. An ignored reality of human progress is that human security largely depends upon environmental security. But on the contrary, human progress seems contradictory to environmental security. To keep up both at the required level is a challenge to be addressed by one and all. One of the ways to curb the climate change may be suitable scientific innovations, while the other may be the Gandhian perspective on small scale progress with focus on sustainability.

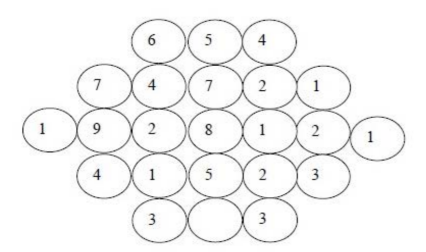
- (A) Human progress and security are positively associated with environmental security.
- (B) Human progress is contradictory to environmental security.
- (C) Human security is contradictory to environmental security.
- (D) Human progress depends upon environmental security.

Qr vkqpu'<

- 1. 🛎 A
- 2. 🗸 B
- 3. **%** C
- 4. * D

S wgurkqp'P wo dgt ' \forall ! ''S wgurkqp'V{ rg' \forall P CV

Fill in the missing value



Eqttgev'Cpuy gt'<

5

		et of smaller cubes of side visible to those which are	e 1 unit. Find the proportion of NOT visible.
(A) 1:4	(B) 1:3	(C) 1:2	(D) 2:3
Qr vkqpu' 1. ¾ A 2. ¾ B 3. ✓ C 			
Humpty Dumpty	32"S wgwkqp'V{rg' <oes sits on a wall every day ll falls if the wall breaks</oes 	용기 가지 하다 하는데 가지 그리고 있는데 가지 그렇게 하게 하지 않는데 하다 하다.	wall sometimes breaks. A person
Which one of the	statements below is log	ically valid and can be in	ferred from the above sentences?
(B) Humpty Dun (C) Humpty Dun	apty never falls during d	mes while having lunch	not break
Qr vkqpu'<			
1. ¾ A 2. √ B			
2. ▼ B 3. ※ C			
4. * D			
i. 2			
		Chemist	ry
P wo dgt 'qh'S w		37 470	
Ugevkqp'O ctmı	<	4702	_
Q.11 to Q.35	carry 1 mark each & Q.36	to Q.65 carry 2 marks each.]
S wgurlqp'P wo dgt '<3	33''S wgwlqp'V{rg' <oes< td=""><td></td><td></td></oes<>		
The molecule h	aving net 'non-zero di	pole moment' is	
(A) CCl ₄	(B) NF ₃	(C) CO ₂	(D) BCl ₃
Qr √kqpu'<			
1. 🏁 A			
2. 🖋 B			
3. % C			
4. * D			

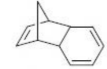
S wgurlqp'P wo dgt '<34"S wgurlqp'V{rg'<0 ES

The Diels-Alder adduct from the reaction between cyclopentadiene and benzyne is











Qr vkqpu'<

- 1. 🏁 A
- 2. X B
- 3. X C
- 4. 🖋 D

S wgurkqp'P wo dgt '<35"S wgurkqp'V{ rg'<PCV

The number of possible enantiomeric pair(s) in HOOC-CH(OH)-CH(OH)-COOH is

Eqttgev'Cpuy gt'

S wgurkqp'P wo dgt '<36''S wgurkqp'V{ rg'<PCV

For the electrochemical reaction, $Cu^{2+}(aq) + Zn(s) \rightleftharpoons Cu(s) + Zn^{2+}(aq)$ the equilibrium constant at 25 °C is 1.7×10^{37} . The change in standard Gibbs free energy (ΔG°) for this reaction at that temperature will be _____ kJ mol⁻¹ (up to one decimal place). (Given: $R = 8.314 \text{ JK}^{-1} \text{mol}^{-1}$)

Eqttgev'Cpuy gt'

/43408"\q"/43404

S wgurlap'P wo dgt '<37"S wgurlap'V{ r g'<0 ES

Among the following diagrams, the one that correctly describes a zero order reaction $(X \rightarrow product)$ is (Given: $[X]_0$ = initial concentration of reactant X; [X] = concentration of reactant X at time t and $t_{1/2}$ = half-life period of reactant X) (B) (A) 1/[X] t_{1/2} [X]_o (C) (D) t_{1/2} t_{1/2} [X]_o 1/[X]_o Qr vkqpu'< 1. 🏁 A 2. X B 3. X C 4. 🖋 D S wgurlqp'P wo dgt '<38''S wgurlqp'V $\{rg'<OES\}$ If the radius of first Bohr orbit is 0.53 Å, then the radius of the third Bohr orbit is (B) 4.77 Å (C) 1.59 Å (A) 2.12 Å (D) 3.18 Å Qr vkqpu'< 1. 风 A 2. 🗸 B 3. X C 4. * D S wgurlap'P wo dgt '<39"S wgurlap'V{ r g'<P CV

If 50 mL of 0.02 M HCl is added to 950 mL of H2O, then the pH of the final solution will

be

S wgurlap'P wo dgt '<3: "S wgurlap'V{rg'<OES

Stability of [CrCl₆]³⁻ (X), [MnCl₆]³⁻ (Y) and [FeCl₆]³⁻ (Z) follows the order (Given: Atomic numbers of Cr = 24, Mn = 25 and Fe = 26)

- (A) X > Y > Z (B) X < Y < Z (C) Y < X < Z (D) X < Y = Z

Qr vkqpu'<

- 1. 🗸 A
- 2. X B
- 3. X C
- 4. * D

S wgunlqp'P wo dgt '\'3; "S wgunlqp'V{ r g'\'O ES

Among the following pairs, the paramagnetic and diamagnetic species, respectively, are

- (A) CO and O_2^- (B) NO and CO (C) O_2^{2-} and CO (D) NO^+ and O_2^-

Or vkapu'

- 1. 🏁 A
- 2. 🗸 B
- 3. **%** C
- 4. * D

S wguskqp'P wo dgt '<42"S wguskqp'V{rg'<OES

In compounds K4[Fe(CN)6] (P) and Fe(CO)5 (Q), the iron metal centre is bonded to

- (A) C of CN in P and C of CO in Q
- (B) N of CN in P and C of CO in Q
- (C) C of CN in P and O of CO in Q
- (D) N of CN in P and O of CO in Q

Qr vkqpu'\

- 1. 🗸 A
- 2. 🎏 B
- 3. X C
- 4. * D

S wgunkqp'P wo dgt '<43"S wgunkqp'V{ rg'<OES

Among the following reactions, the one that produces achiral alcohol (after hydrolysis) is

(A)
$$H_3C$$
 + CH_3CH_2MgBr \longrightarrow

(D)
$$H_3C$$
 CH_3 + CH_3CH_2MgBr \longrightarrow

Qr vkqpu'<

- 1. 🏶 A
- 2. 🏶 B
- 3. 🎺 C
- 4. 🗱 D

S wgurlqp'P wo $\,dgt$ ''
44''S wgurlqp'V{ $r\,g$ ''
OES

The major product from the following reaction is

R = tert-Butyl

Qr vkqpu'<

- 1. 🏁 A
- 2. 🏶 B
- 3. **%** C
- 4. 🗸 D

S wgurkqp'P wo dgt '45''S wgurkqp'Vrg<0 ES

The order of resonance energy for the following molecules is









- (2)
- (3)
- (A) (1) > (3) > (2) > (4)

(B) (1) > (3) > (4) > (2)

(C) (1) > (4) > (2) > (3)

(D) (1) > (4) > (3) > (2)

Qr vkqpu'<

- 1. 🗸 A
- 2. X B
- 3. X C
- 4. * D

S wgurlqp'P wo dgt'<46''S wgurlqp'V $\{rg$ '<PCV

The molar enthalpy of vaporization for a liquid (normal boiling point = 78.3 °C) is 39 kJ mol⁻¹. If the liquid has to boil at 25 °C, the pressure must be reduced to ______Torr (up to one decimal place).

(Given: $R = 8.314 \text{ JK}^{-1}\text{mol}^{-1}$; 1 atm = 760 Torr)

Eqttgev'Cpuy gt'

8; 08"\q'9202

S wgurlap'P wo dgt '<47"S wgurlap'V{ r g'<O ES

For the process, $H_2O(l) \rightleftharpoons H_2O(s)$ at 0 °C and 1 atm, the correct statement is

- (A) $\Delta S_{\text{system}} = 0$ (B) $\Delta S_{\text{total}} > 0$ (C) $\Delta S_{\text{total}} = 0$

- (D) $\Delta S_{\text{total}} < 0$

Qr vkqpu'≿

- 1. 🏁 A
- 2. 🎏 B
- 3. 🗸 C
- 4. * D

Biochemistry

P wo dgt 'qh'S wgukqpu< Ugevkqp'Octmv<

42 5202

S wguwlqp'P wo dgt'<48''S	wgurkqp'V{rg' <oes< th=""><th></th><th></th></oes<>		
Which one of the fo	ollowing small molecu	les is a prerequisite for fa	tty acid oxidation?
(A) Inositol	(B) Choline	(C) Carnitine	(D) Glycerol
Qr vkqpu'<			
1. 🏁 A			
2. * B			
3. ✔ C			
4. ≈ D			
4. ** D			
S wguwlqp'P wo dgt '<49''S	wguskqp'V{rg'<'OES		
Which one of the fe	ollowing bases is NOT	found in the T-arm of ar	aminoacyl t-RNA?
(A) Dihydrouridine			
(B) Pseudouridine			
(C) Uracil			
(D) Guanine			
Qr vkqpu'<			
1. ✔ A			
2. * B			
3. ¥ C			
4. [₩] D			
	1 W W W T G		
S wguwkqp'P wo dgt '<4: "S		tha alexanal abazabata al	
Oxidation of one in	olecule of glucose via	the glycerol-phosphate sl	nuttie produces
(A) 32 molecules of		(B) 32 molecules o	
(C) 30 molecules of	f ATP	(D) 30 molecules of	of NADPH
Qr vkqpu'<			
1. 🏁 A			
2. % B			
в. У С			
4. ₩ D			
Swgunlqp'Pwodgt'<4;''S	wgwlqp'V{rg' <oes< td=""><td></td><td></td></oes<>		
Ribulose-5-phospha	ate epimerase is involv	ed in which one of the fo	llowing processes?
(A) Glycolysis			
(B) TCA cycle			
(C) Glycosylation			
(D) Pentose phosph	ate pathway		
Qr vkqpu'<			
1. 🏶 A			
2. 🏶 B			
в. ж С			
4. 🗸 D			

Proteolytic enzymes	are usually biosynthesi	zed as large, inactive pred	eursors known as
(A) holoenzymes (C) zymogens		(B) ribozyme (D) apoenzymes	
Qr vkqpu' ≥ 1.			
S wgwkqp'P wo dgt '<53''S wg	gunkqp'V{rg'<'OES		
The formation of a car	rbocation, also called a	n oxonium ion, occurs du	ring the reaction catalyzed by
(A) aldolase	(B) lysozyme	(C) ribonuclease A	(D)) carboxypeptidase
Qr vkqpu' 1. ¾ A 2. √ B 3. ¾ C 4. ¾ D			
S wgwkqp'P wo dgt '<54"S wg Which one of the follo conformation?		titutions is likely to cause	the largest change in protein
(A) Phe \rightarrow Ile	(B) Ser \rightarrow Thr	(C) $Gln \rightarrow Tyr$	(D) Glu \rightarrow Val
Qr vkqpu' 1. * A 2. * B 3. * C 4. ✓ D			
S wguwlqp'P wo dgt '<55''S wg	guskqp'V{rg' <oes< td=""><td></td><td></td></oes<>		
Which one of the follo	owing does NOT const	itute the lipid moiety in li	pid-linked membrane
(A) Palmitic acid (C) Farnesyl groups		(B) Stearic acid (D) Myristic acid	
Qr vkqpu' < 1. ¾ A 2. √ B 3. ¾ C 4. ¾ D			
S wgurkqp'P wo dgt '<56''S wg	gunlqp'V{rg'<'PCV		
A closed circular B-Di The super helical dens			by introduction of 4 writhes.

Eqttgev'Cpuy gt'<

/2023

S wgurlqp'P wo dgt '<57''S wgurlqp'V $\{rg'<OES\}$

Which one of the following is NOT a receptor tyrosine kinase?

- (A) Platelet derived growth factor receptor
- (B) Insulin like growth factor 1 receptor
- (C) Macrophage colony stimulating factor receptor
- (D) Transforming growth factor β receptor

Qr vkqpu'<

- 1. * A
- 2. X B
- 3. X C
- 4. 🗸 D

S wgurlqp'P wo dgt ' $\!\!\!<\!\!58$ ''S wgurlqp'V{ r g'}\!\!\!<\!\!O\,ES

Match the entries in Column-1 with those in Column-2

Column-1

- P. Vitamin B1
- Q. Carboxypeptidase
- R. TCA cycle
- S. Reducing sugar

Column-2

- 1. Thiamine pyrophosphate
- 2. Aconitase
- 3. Sucrose
- 4. Zn2+
- 5. Riboflavin
- 6. Lactose

- (A) P-1; Q-4; R-2; S-6
- (B) P-5; Q-1; R-2; S-3
- (C) P-1; Q-4; R-5; S-6
- (D) P-5; Q-2; R-1; S-6

Or wapu'

- 1. 🗸 A
- 2. X B
- 3. **%** C
- 4. × D

S wgurlap'P wo dgt '<59"S wgurlap'V{rg'<OES

The following table provides information about four proteins.

Protein	Native mol. wt. (Da)	pΙ	Type
P	32000	6.4	monomer
Q	40000	8.5	homodimer
R	25000	4.9	monomer
S	45000	8.5	homotrimer

Which one of the following options correctly identifies the order of elution in size exclusion chromatography and the increasing order of mobility in SDS polyacrylamide gel?

- (A) Chromatrography: SQPR; Electrophoresis: RPQS
- (B) Chromatrography: RPQS; Electrophoresis: SQPR
- (C) Chromatrography: PRQS; Electrophoresis: PRQS
- (D) Chromatrography: SQPR; Electrophoresis: PRQS

Qr vkqpu'<

- 1. 🍍 A
- 2. 🗱 B
- 3. * C
- 4. 🗸 D

S wgurkqp'P wo dgt '<5: ''S wgurkqp'V{rg'<PCV

The predicted molar extinction coefficient at 280 nm for the peptide GEEFHISFLLIMFGAWSTHMYRTYWFIHEMISTRY is M⁻¹cm⁻¹.

[Molar extinction coefficients for phenylalanine, tryptophan and tyrosine at 280 nm are 200, 5600 and 1400 M⁻¹cm⁻¹, respectively]

Eqttgev'Cpuy gt <

38422

S wgurlqp'P wo dgt '<5; ''S wgurlqp'V{rg'<OES

Match the contents of Column I with the most appropriate options in Column II

Column I

P. Complement C1q

Q. L-Selectin

R. Membrane Attack Complex

S. T-Helper cells

i. CD34

ii. Complement C5b

Column II

iii. Fc region of antibody

iv. Complement C5a

v. CD40L

(A) P-iii; Q-v; R-iv; S-i

(B) P-i ; Q-ii ; R-iv ; S-v

(C) P-iii; Q-i; R-ii; S-v

(D) P-iv; Q-v; R-ii; S-i

Qr vkqpu'<

- 1. 🎇 A
- 2. 🗱 B

4. 🏶 D

S wgurlap'P wo dgt '<62''S wgurlap'V{ r g'<P CV

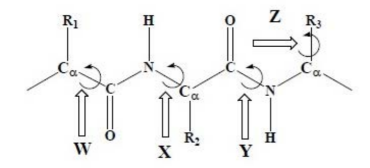
The value of ΔG at 37 °C for the movement of Ca^{2+} ions from the endoplasmic reticulum where $[Ca^{2+}]$ is 1 mM to the cytosol where $[Ca^{2+}]$ is 0.1 μ M at -50 mV membrane potential is μ M mol⁻¹.

[$R = 8.314 \text{ JK}^{-1}\text{mol}^{-1}$ and 1 Faraday = 96500 Coulombs]

Eqttgev'Cpuy gt'

/56"\q"/55

S wgurlap'P wo dgt '<63"S wgurlap'V{ r g'<0 ES



Column I	Column II
W	i. ψ
X	ii. χ
Y	iii. φ
Z	iv. ω

Which of the following identifies the correctly matched pairs?

- (A) W-iii; X-i; Y-iv; Z-ii
- (B) W-i ; X-iii ; Y-iv ; Z-ii
- (C) W-i ; X-iii ; Y-ii ; Z-iv
- (D) W-iii; X-i; Y-ii; Z-iv

Qr vkqpu'<

- 1. 🏁 A
- 2. 🖋 B
- 3. * C
- a 🗱 🗅

Which of the following statements is/are INCORRECT about hemoglobin (Hb)?

- I. Hb demonstrates higher oxygen carrying capacity compared to myoglobin
- II. There is covalent bonding between the four subunits of Hb
- III. During deoxygenation the loss of the first oxygen molecule from oxygenated Hb promotes the dissociation of oxygen from the other subunits

(A) II

(B) II & III

(C) I & III

(D) III

Qr vkqpu'<

1. 🗸 A

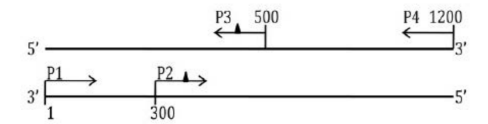
2. 🎏 B

з. 🗱 С

4. 🗱 D

S wguMqp'P wo dgt '<65"S wguMqp'V{rg'<0 ES

A 1.2 kb DNA fragment was used as a template for PCR amplification using primers P1, P2, P3 and P4 as shown in the scheme below. The annealing positions of primers on the template are indicated by numbers. Primers P2 and P3 contain single base mismatches as indicated by filled triangles.



PCR was performed using primer pair P1 and P3 in one vial and P2 and P4 in another vial. The purified PCR products from the two vials were mixed and subjected to another round of PCR with primers P1 and P4. The final PCR product will correspond to a

- (A) 1.2 kb wild type DNA
- (B) 1.2 kb DNA with two point mutations
- (C) 0.9 kb DNA with one point mutation
- (D) 0.5 kb DNA with one point mutation

Qr vkqpu'<

- 1. * A
- 2. 🖋 B
- 3. X C
- 4. * D

S wgunlap'P wo dgt '\'66''S wgunlap'V{rg'\'OES

A cell suspension was subjected to membrane disruption followed by differential centrifugation to fractionate the cellular components.

Match the centrifugal conditions in Column I to the appropriate subcellular components in Column II.

Column I

P. 1000 g, 10 min

Q. 20000 g, 30 min

R. 80000 g, 1 hour

S. 150000 g, 3 hours

(A) P-iii; Q-iv; R-i; S-ii

(B) P-i ; Q-iv ; R-iii ; S-ii

(C) P-iii; Q-iv; R-ii; S-i

(D) P-ii ; Q-i ; R-iv ; S-iii

Qr vkqpu'≿

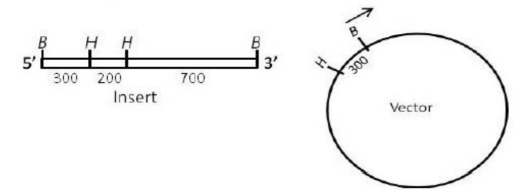
- 1. 🗸 A
- 2. 🗱 B
- 3. **%** C
- 4. × D

S wgunlqp'P wo dgt '<67''S wgunlqp'V $\{rg'<OES\}$

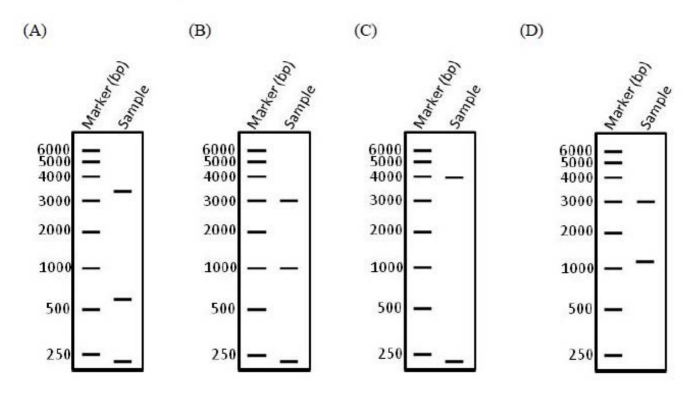
Column II

- i. Microsomes and small vesicles
- ii. Ribosomes
- iii. Nuclei
- iv. Lysosomes and peroxisomes

Given below are the maps of a 1200 base pairs (bp) long DNA insert and a 3000 bp expression vector. The BamHI (B) and HindIII (H) restriction sites and DNA length between them are indicated in base pairs.



The insert is cloned into the vector at the *Bam*HI site and the desired orientation is shown by the arrow. After cloning, the orientation of the insert in the recombinant plasmid is tested by complete *Hind*III digestion followed by agarose gel electrophoresis. Which one of the following band patterns reveals the correct orientation of the insert in the construct?



Options:

- 1. 🗸 A
- 2. 🏁 B
- 3. 🍀 C
- 4. × D

Botany

Number of Questions:

Section Marks:

20

30.0

Question Number: 46 Question Type: MCQ Nuclear membrane is absent in (A) Chlamydomonas (B) Nostoc (C) Volvox (D) Chlorella **Options:** 1. 🏁 A 2. 🗸 B 3. **%** C 4. * D **Question Number: 47 Question Type: MCQ** An organized and differentiated cell having cytoplasm but no nucleus is found in (A) Companion cell (B) Xylem parenchyma (C) Sieve tube element (D) Phloem parenchyma **Options:** 1. * A 2. X B 3. **√** C 4. * D **Question Number: 48 Question Type: MCQ** Double haploids in plants can be induced by (A) Mitomycin-C (B) Mirin (C) Colchicine (D) 5-Azacytidine **Options:** 1. 🏁 A 2. X B 3. **√** C 4. * D **Question Number: 49 Question Type: MCQ** During fatty acid biosynthesis, the first intermediate malonyl-CoA is formed from (A) Acetyl-CoA and bicarbonate (B) Two acetyl-CoA molecules (C) Acetyl-CoA and biotin (D) Palmitoyl CoA and acyl-carrier protein (ACP) **Options:** 1. 🗸 A 2. X B 3. * C 4. * D

Ougstion Number : 50 Ougstion Type : MCO
Question Number: 50 Question Type: MCQ Which of the following techniques is NOT applicable for evaluating the expression of a transgene?
NO. 2005-2009 1,000 10,000
(A) Northern blot (B) RT-PCR
(C) Western blot
(D) Southern blot
Options:
1. * A
2. * B
3. * C
4. ✓ D
Question Number: 51 Question Type: MCQ
Identify the CORRECT family possessing the following characters: presence of glucosinolates,
tetradynamous stamens, superior ovary with parietal placentation and siliqua type fruit
(A) Brassicaceae
(B) Capparidaceae (C) Fumariaceae
(D) Papavaraceae
Options:
1. ✓ A
2. * B
3. * C
4. * D
Question Number : 52 Question Type : MCQ
Which of the following reduces the transpiration rate when applied to aerial parts of plants?
(A) Phosphon-D
(B) Paraquat
(C) Phenyl mercuric acetate
(D) Valinomycin
Options: 1. * A
2. * B
2. ▼ C
4. * D
4. • D
Question Number: 53 Question Type: MCQ
A tube like membrane structure that forms the connection between the endoplasmic reticulum of neighboring cells through plasmodesmata is
(A) Desmotubule (B) Desmosome (C) Dictyosome (D) Microtubule
Options:
1. ✓ A
2. * B
3. * C
4. * D

Question Number : 54	Question Type · MCQ			
VC 0000400 1 000 844.00 100	See	oprotectant for plant ti	cc12?	
(A) Dimethyl sulfor (B) Glycerol (C) Ethylene glycol (D) Liquid nitrogen	xide I	oprotectant for plant tr	ssue!	
Options :	58			
1. * A				
2. × B				
3. * C				
4. 🗸 D				
Question Number : 55 (Two similar holoty				
(A) Monotype	(B) Neotype	(C) Isotype	(D) Syntype	
Options: 1. ★ A 2. ★ B 3. ✔ C 4. ★ D				
	between AABBCCD n principle, PREDICT		The resultants F ₁ were s notype showing all the rece	
(A) $^{1}/_{64}$	(B) $^{1}/_{256}$	(C) $^{1}/_{512}$	(D) $^{1}/_{1024}$	
Options: 1. ★ A 2. ★ B 3. ★ C 4. ✔ D				
Question Number : 57 Question		espect to functioning of	ecosystem.	
Q. Food web presen R. In ecosystem, end	ts a complete picture o ergy flows in unidirecti	onal way, whereas nutr	organism succeeding it ips in any given ecosystem ients flow in cyclic fashion ganisms and environment	
(A) P, Q	(B) P, R	(C) R	, S (D) Q, R	

Options:

- 1. * A 2. * B
- 3. **×** C
- 3. ****** C
- 4. 🖋 D

Question Number: 58 Question Type: MCQ

Match the name of the diseases with their causal organisms.

Disease

Causal Organism

- P. Loose smut of wheat
- Q. Wart disease of potato
- R. Panama disease of banana
- S. Tikka disease of groundnut
- 1. Cercospora personata
- 2. Alternaria solani
- 3. Synchytrium endobioticum
- 4. Ustilago tritici
- 5. Fusarium oxysporum
- 6. Erwinia amylovora

- (A) P-6, Q-4, R-3, S-2
- (C) P-4, Q-3, R-5, S-1

- (B) P-4, Q-6, R-1, S-3
- (D) P-2, Q-3, R-2, S-6

Options:

- 1. 🏁 A
- 2. X B
- 3. **⋖** C
- 4. * D

Question Number: 59 Question Type: MCQ

Match the plant products with their sources and the plant parts from which they are obtained.

Product	Source	Plant part	
P. Annatto	1. Acacia catechu	i. Seed	
Q. Cutch	2. Rubia tinctorum	ii. Leaf	
R. Henna	3. Bixa orellana	iii. Root	
S. Alizarin	4. Lawsonia inermis	iv. Stem	

- (A) P-3-ii, Q-4-i, R-2-iii, S-1-iv
- (C) P-2-ii, Q-1-iii, R-4-iv, S-3-i
- (B) P-3-i, Q-1-iv, R-4-ii, S-2-iii
- (D) P-4-ii, Q-3-iv, R-1-iii, S-2-i

Options:

- 1. 🏁 A
- 2. 🗸 B
- 3. × C
- 4. * D

Question Number: 60 Question Type: MCQ

Match the floral structures with the families and representative plant species.

Plant Floral structure Family P. Gynostegium 1. Orchidaceae i. Ocimum sanctum Q. Gynostemium 2. Lamiaceae ii. Cleome gynandra R. Gynobasic style 3. Capparidaceae iii. Calotropis procera 4. Asclepiadaceae iv. Vanilla planifolia S. Gynophore (A) P-2-i, Q-3-iii, R-4-ii, S-1-iv (B) P-3-ii, Q-4-I, R-2-iii, S-1-iv (D) P-4-ii, Q-2-iii, R-1-iv, S-3-i (C) P-4-iii, Q-1-iv, R-2-i, S-3-ii **Options:** 1. 🛎 A 2. X B 3. 🗸 C 4. * D Question Number: 61 Question Type: MCQ Identify the INCORRECT statements with respect to plastid transformation. P. Antibiotic used for selection of trasplastomic plant is spectinomycin Q. Chances of gene escape from transplastomic plants are high R. Microprojectile bombardment is the method of DNA delivery S. Levels of transgene expression are low (A) P. R (B) P. Q (C) Q, S (D) R, S **Options:** 1. * A 2. X B 3. 🗸 C 4. × D **Question Number: 62 Question Type: MCQ** Which of the following statements are TRUE with regard to the similarities between Crassulacean Acid Metabolism (CAM) and C4 cycle? P. Stomata open during night and remain closed during the day Q. PEPcase is the carboxylating enzyme to form C4 acid R. C₄ acid is decarboxylated to provide CO₂ for C₃ cycle S. Kranz anatomy is predominant in both CAM and C4 plants (A) P, S (B) Q, R (C) P, Q (D) R, S **Options:** 1. * A

2. V B 3. X C 4. * D

Question Number: 63 Question Type: MCQ

With respect to germination of seeds, the CORRECT sequence of events is

- P. Seed imbibes water
- Q. Mobilization of starch reserve to embryo
- R. Diffusion of gibberellin from embryo to aleurone layer
- S. Synthesis of α-amylase in the aleurone layer
- (A) P, Q, S, R

(B) P, R, S, Q

(C) R, P, Q, S

(D) R, Q, P, S

Options:

- 1. 🎏 A
- 2. 🖋 B
- 3. **%** C
- 4. 🗱 D

Question Number: 64 Question Type: MCQ

Identify the CORRECT statements with regard to the function of plant hormones

- P. ABA is synthesized from chorismate and promotes viviparous germination
- Q. Auxin induces acidification of cell wall followed by turgour-induced cell expansion
- R. Gibberellin-reponsive genes become activated by the repression of DELLA protein
- S. Cytokinin regulates the G2 to M transition in the cell cycle
- (A) P, Q
- (B) Q, R
- (C) Q, S
- (D) P, R

Options:

- 1. 38 A
- 2. 🗸 B
- 3. * C
- 4. * D

Question Number: 65 Question Type: MCQ

Statements given below are either TRUE (T) or FALSE (F). Find the correct combination.

- P. Somatic embryo is unipolar in nature
- Q. Heterokaryon can be selected using a fluorescence-activated cell sorter (FACS)
- R. The term somaclonal variation is coined by Larkin and Scowcroft
- S. Differentiation of shoot buds during in vitro culture is known as somatic embryogenesis
- (A) P-T, Q-F, R-T, S-F

(B) P-F, Q-T, R-F, S-T

(C) P-T, Q-F, R-F, S-T

(D) P-F, Q-T, R-T, S-F

Options:

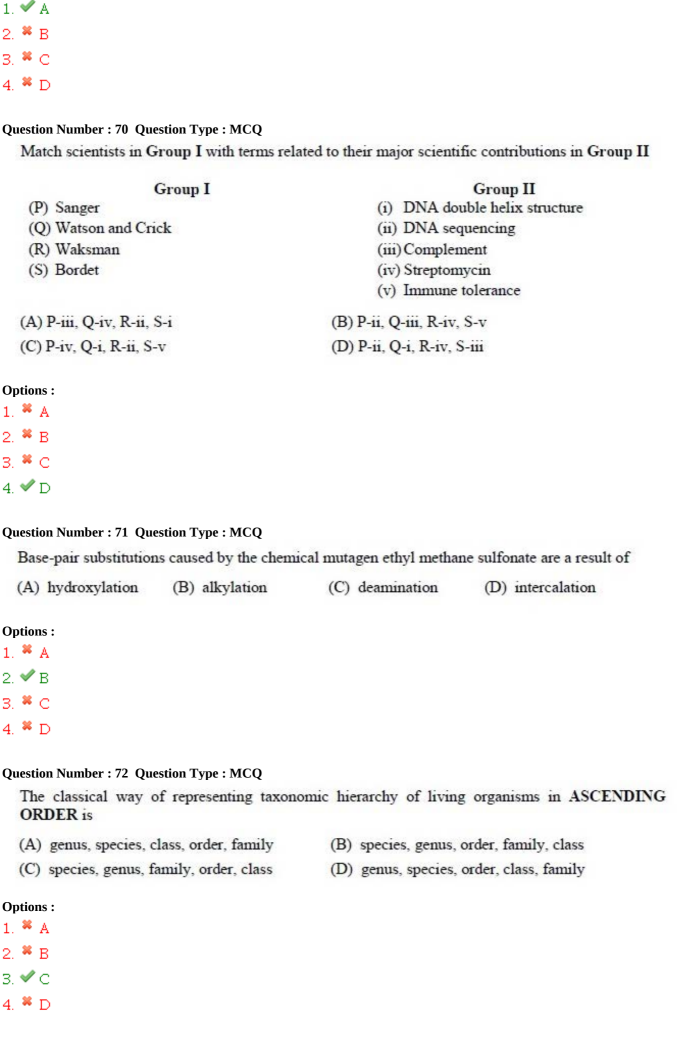
- 1. 🎇 A
- 2. X B
- 3. * C
- 4. 🗸 D

Section Marks:		30.0	
Question Number : 66	Question Type : MCQ		
Lophotrichous bac	teria have		
(A) one flagellum			
(B) a cluster of fla	igella at one or both ends	and the same of th	
(C) flagella that as	re spread evenly over the	whole surface	
(D) a single flagel	lum at each pole		
Options:			
1. 🏶 A			
2. 🗸 B			
3. % C			
4. * D			
Question Number : 67	Question Type : MCQ		
In aerobic respirate	ion, the final electron acc	eptor is	
(A) hydrogen	(B) nitrogen	(C) sulfur	(D) oxygen
Options: 1. * A 2. * B 3. * C 4. * D			
Question Number : 68 A process in whice CoA is known as		ed by two carbons at a tir	ne resulting in release of acetyl-
(A) photophospho	orylation	(B) carboxylation	
(C) β-oxidation		(D) oxidative phosp	phorylation
Options: 1. * A 2. * B			
3. 🗸 C			
4. * D			
Question Number : 69	Question Type : MCO		
X 100.00 100 100.00 100.00	VALUE AND	is used to identify the pre	esence of
(A) endotoxin	(B) exotoxin	(C) anthrax toxin	(D) tetanus toxin

20

Number of Questions:

Options:



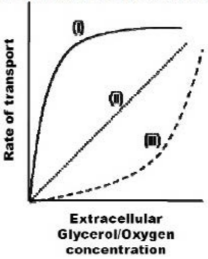
Question Number: 73 Question Type: MCQ

Of the following, the me	ost effective method to	kill bacterial endospores	is
(A) moist heat sterilizat	tion	(B) UV irradiation	
(C) filtration		(D) pasteurization	
Options: 1.			
Question Number : 74 Questi	ion Type : MCQ		
The class of enzymes removal of chemical gr	50 St	lition of groups to doub!	le bonds and non-hydrolytic
(A) oxidoreductase	(B) transferase	(C) hydrolase	(D) lyase
Options: 1. * A 2. * B 3. * C 4. * D			
Question Number : 75 Questi Anammox organisms can			
(A) anaerobic reduction	of NO ₃	(B) anaerobic oxidation	of NH ₄ ⁺
(C) aerobic oxidation of	NH ₄	(D) aerobic oxidation of	f NO ₂
Options: 1. * A 2. * B 3. * C 4. * D			
Question Number : 76 Questi	ion Type : MCQ		
Which combination of	the following statemen	nts about specialized trans	duction is TRUE?
(Q) Specialized tran (R) Phage P22 is a			
(A) P and S only		(B) Q and R only	
(C) P and R only		(D) Q and S only	
Options: 1. A			

- 2. 🎏 B
- 3. X C
- 4. * D

Question Number: 77 Question Type: MCQ

Which combination of profiles in the following figure accurately represents the transport rate of glycerol and oxygen into $E.\ coli$ cells as a function of their extracellular concentration?



- (A) glycerol-(ii) and oxygen-(iii)
- (C) glycerol-(iii) and oxygen-(i)
- (B) glycerol-(ii) and oxygen-(i)
- (D) glycerol-(i) and oxygen-(ii)

Options:

- 1. 🗱 A
- 2. # B
- 3. X C
- 4. 🗸 D

Question Number: 78 Question Type: MCQ

Which one of the following about the standard free energy change ($\Delta G^{o'}$) and the equilibrium constant (K_{eq}) of an exergonic reaction, at pH 7.0, is TRUE?

- (A) $\Delta G^{o'}$ is positive and K_{eq} is less than one
- (B) $\Delta G^{\circ\prime}$ is negative and K_{eq} is less than one
- (C) $\Delta G^{\circ \prime}$ is negative and K_{eq} is greater than one
- (D) ΔG^{o} is positive and K_{eq} is greater than one

Options:

- 1. 🗱 A
- 2. X B
- 3. 🗸 C
- 4. * D

Question Number: 79 Question Type: PCV

An oil immersion objective of a light microscope has a numerical aperture of 1.25. Using the Abbé equation, the maximum theoretical resolving power (in nm) of the microscope with this objective and blue light (wavelength = 450 nm) is

Eqttgev'Cpuy gt: 180
Question Number: 80 Question Type: PCV
The working volume (in liter) of a chemostat with 0.1 h ⁻¹ dilution rate and 100 ml/h feed flow rate is
Eqttgev'Cpuygt:
Question Number: 81 Question Type: PCV
If the decimal reduction time for spores of a certain bacterium at 121°C is 12 seconds, the time required (in minutes) to reduce 10 ¹⁰ spores to one spore by heating at 121°C is
Eqttgev'Cpuy gt:
Question Number: 82 Question Type: PCV
The doubling time (in minutes) of a bacterium with a specific growth rate of 2.3 h ⁻¹ in 500 ml of growth medium is
Eqttgev'Cpuy gt: 17.9 to 18.3
Question Number: 83 Question Type: PCV
A bacterial culture is grown using 2.0 mg/ml fructose as the sole source of carbon and energy. The bacterial biomass concentrations immediately after inoculation and at the end of the growth phase are 0.1 mg/ml and 0.9 mg/ml, respectively. Assuming complete utilization of the substrate, the bacterial growth yield (Y) on fructose is
Eqttgev'Cpuy gt:

Question Number: 84 Question Type: PCV

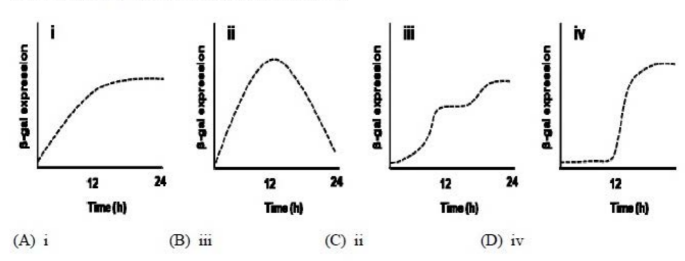
The volume (in ml) of a 1.0 mg/ml stock solution of ampicillin to be added to 0.1 liter of growth medium for achieving a final ampicillin concentration of 50 µg/ml is _____

Eqttgev'Cpuy gt:

5

Question Number: 85 Question Type: MCQ

An E.~coli strain is grown initially on glucose as the sole carbon source. Upon complete consumption of glucose following 12 h of growth, lactose is added as the sole carbon source and the strain is further grown for 12 h. Assuming that the E.~coli strain has a functional wild type lac operon, which one of the following profiles is the most ACCURATE representation of β -galactosidase (β -gal) expression (in arbitrary units)?



Options:

- 1. 🏁 A
- 2. X B
- 3. **%** C
- 4. 🗸 D

	Zoology
Number of Questions:	20
Section Marks:	30.0

Question Number: 86 Question Type: MCQ

The term "paedomorphosis" refers to

- (A) Accelerated reproductive development as compared to somatic development
- (B) A transient stage in the developmental event
- (C) Two independent structures resembling each other, yet performing different functions
- (D) A form of mimicry

Options:

1.	V	A
2.	×	В
З.	×	С
4.	×	D
83	iest Wh	ic
,		-

Question Number: 87 Question Type: MCQ

Which one of the following statements is TRUE when determining the age of a fossil using carbon dating?

- (A) Carbon dating is based on carbon-13 to carbon-12 ratio in fossils
- (B) Carbon dating is useful for determining the age of only fossils older than 100,000 years
- (C) Older the fossil, lesser the carbon-14 to carbon-12 ratio
- (D) Older the fossil, lesser the carbon-12 to carbon-14 ratio

Options:

- 1. 🏶 A
- 2. 🗱 B
- 3. 🗸 C
- 4. * D

Question Number: 88 Question Type: MCQ

Constitutive enzymes are

- (A) Induced by effector molecules
- (B) Repressed by repressors
- (C) Encoded by sequences that occur as part of an operon
- (D) Always produced in the cell

Options:

- 1. 🏁 A
- 2. X B
- 3. * C
- 4. 🗸 D

Question Number: 89 Question Type: MCQ

Which one of the following is a function of intermediate filaments?

- (A) Chromosome movement during the cell division
- (B) Cytoplasmic streaming
- (C) Formation of tight junctions
- (D) Anchorage of the nucleus

Options:

- 1. 🏁 A
- 2. X B
- 3. **%** C
- 4. 🗸 D

Question Number: 90 Question Type: MCQ

which one of the foll	owing statements is FA	LSE with respect to pho	osphonpids?
(B) Phospholipids for(C) Phospholipids for	ve amphipathic charact rm the lipid bilayer of t rm micelles in living sy old molecules may cont	he cell membrane	lrophobic tails
Options:			
1. * A			
2. % B			
3. ✓ C			
4. ¥ D			
4. ** D			
Question Number : 91 Ques	tion Type : MCQ		
Which one of the follo	owing organs is INCOF	RRECTLY paired with it	s function?
(A) Intestinal villi – a	bsorption	(B) Epiglottis - closu	ire of larynx
(C) Gall bladder – car	bohydrate digestion	(D) Parietal cells - h	ydrochloric acid
Options: 1. * A 2. * B 3. * C 4. * D Question Number: 92 Ques Where do B lymphocy	tion Type : MCQ tes acquire immune con	mpetence?	
1300300 20000	(20.00 to 10.00 Tr	555100 (A)	(D) 0.1
(A) Thymus	(B) Bone Marrow	(C) Lymph nodes	(D) Spleen
Options: 1. ★ A 2. ✔ B 3. ★ C 4. ★ D			
Question Number: 93 Ques	tion Type · MCO		
100 (100 at 100	100 SERVICE	C 71 1: C 1 :	
Which one of the follo	wing life cycle stages of	of Plasmodium falciparu	m is infectious?
(A) Sporozoite	(B) Cryptozoite	(C) Merozoite	(D) Trophozoite
Options:			
1. 🗸 A			
2. 🏶 B			
3. % C			
4. 🗱 D			

Question Number: 94 Question Type: MCQ

What is the role of the notochord duri	ng organogenesis in a vertebrate embryo?
 (A) Signaling the development of place (B) Induction of neural plate formation (C) Stimulation of the umbilical chord (D) Suppression of the development of 	n I formation
Options: 1. ★ A 2. ✔ B 3. ★ C 4. ★ D	
Question Number: 95 Question Type: MCQ	
The behavior of young ducks following	g their mother is known as
(A) Imprinting (B) Innate beh	avior (C) Habituation (D) Mimicry
Options: 1.	
Question Number : 96 Question Type : MCQ Match the species names with class na	nmas
P. Calotes versicolor	i. Insecta
Q. Periplaneta americana	ii. Reptilia
R. Glyphidrilus birmancus S. Clarias batracus	iii. Actinopterygii iv. Clitellata
(A) P-ii; Q-i, R-iv; S-iii	(B) P-i; Q-ii; R-iii; S-iv
(C) P-ii; Q-i; R-iii; S-iv	(D) P-iii; Q-i; R-ii; S-iv
Options:	
1. 🗸 A	
2. * B	
3. * C	
4. * D	
particular genetic locus in this deer spe	a national forest is in Hardy-Weinberg equilibrium. For a ecies, only two alleles A and a are possible. If the frequency, and the frequency of the a allele is 0.4, what will be the
frequency of the genotype Aa?	

(C) 0.96

(D) 1.6

Options:

(A) 0.24

(B) 0.48

2. ✔ B				
3. * C				
4. 🏶 D				
Question Number : 98 Qu	984 921.7	5 10 CC 1		
was mated with a v	white-eyed male, emales, 25 were	a total of 100 progeny we	nosome. When a red-eyed fer ere obtained – 50 females and ite-eyed. How many of the n	1 50
(A) 0	(B) 10	(C) 20	(D) 25	
Options: 1. * A 2. * B 3. * C 4. * D				
Question Number : 99 Question Number : 99 Question Poly-A tail		caryotic mRNA leads to		
(A) Increased transla (B) Decreased transla (C) Premature transc (D) Decreased mRN	lation of the result cription termination	ting mRNA		
Options: 1. * A 2. * B				
3. * C 4. ✓ D				
Question Number: 100 Q	Question Type : MCQ			
		artificial chromosome of 1	many EcoRI recognition sites 00,000 base pairs?	
(A) 6	(B) 12	(C) 24	(D) 48	
Options: 1. ★ A 2. ★ B 3. ✔ C 4. ★ D				
Question Number: 101 Q	Question Type : MCQ	!		

1. 🏶 A

Choose the correct option that shows pairing of the organelle to its function

P. Smooth endoplasmic reticulum

Q. Peroxisome

R. Golgi apparatus

S. Endosome

(A) P-i, Q-ii, R-iii, S-iv

(C) P-iii, Q-iv, R-ii, S-i

i. Internalization of receptors

ii. Protein secretion

iii. Membrane biogenesis

iv. Breakdown of fatty acids

(B) P-i, Q-iii, R-ii, S-iv

(D) P-ii, Q-iii, R-iv, S-i

Options:

1. * A

2. × B

3. 🗸 C

4. × D

Question Number: 102 Question Type: MCQ

Choose the correct option based on your understanding of the circulatory system

P. Open circulatory system
Q. Closed circulatory system

R. Three chambered heart

S. Two chambered heart

i. Fish ii. Frog

iii. Earthworm

iv. Grasshopper

(A) P-iv; Q-iii; R-ii; S-i

(C) P-i; Q-iv; R-ii; S-iii

(B) P-iv; Q-i; R-ii; S-iii

(D) P-i; Q-iii; R-iv; S-ii

Options:

1. 🗸 A

2. X B

3. **%** C

4. × D

Question Number: 103 Question Type: MCQ

The popular birth control pills for women have a combination of synthetic forms of estradiol and progesterone. Which one of the following statements is INCORRECT with regard to their function as contraceptive?

- (A) The pills inhibit the release of GnRH leading to inhibition of gonadotropin-stimulated ovarian function
- (B) They act directly on the pituitary gland to inhibit gonadotropin surges
- (C) The low dose of estradiol in the pill inhibits the release of FSH, and thus blocks ovulation
- (D) The synthetic forms of estradiol and progesterone bring about their effects by binding to their respective intracellular receptors

Options:

1. 🗱 A

2. X B

3. 🗸 C

4. × D

Question Number: 104 Question Type: MCQ

Which one of the following is consistent with	h the germplasm theory of August Weismann?		
 (A) Regulative development observed in frog (B) Mosaic development observed in tunicate (C) Normal embryonic development of embr (D) Ability of differentiated cells to form plus 	es yos formed by somatic nuclear transfer		
Options:			
1. * A			
2. ✓ B			
3. * C			
4. ¾ D			
Question Number: 105 Question Type: MCQ			
Which one of the following statements DOE	S NOT explain altruism?		
 (A) Altruism reduces the fitness of the individual that displays this behavior (B) Altruism increases the fitness of other individuals in the population (C) Altruism reduces the fitness of the individual that displays this behavior and at the same time increases the fitness of other individuals in the population (D) Altruistic behavior helps the individual escape from predators 			
Options:			
1. * A			
2. * B			
3. * C			
4. ✔ D			
	Food Technology		
Number of Questions: Section Marks:	20 30.0		
Question Number: 106 Question Type: MCQ			
Standard pasteurization protocol for milk is ad-	equate for destroying		
(A) Clostridium sporogenes	(B) Bacillus cereus		
(C) Clostridium botulinum	(D) Listeria monocytogenes		
Options:			
1. * A			
2. * B			

Question Number: 107 Question Type: MCQ

3. **%** C 4. **%** D

Which one of the follo	wing is NOT a compo	nent of an evaporator?	
(A) Heat exchanger		(B) Vacuum separato	or
(C) Condenser		(D) Cyclone separato	or
(C) Condenser Options: 1. ★ A 2. ★ B 3. ★ C 4. ✔ D Question Number: 108 Qu Among the following a (A) Beef	With the Cart Holes Inc. 18		(D) Lamb flesh
Options: 1. * A 2. * B 3. * C 4. * D Question Number: 109 Qu		a 10	
The enzyme that hydro	olyzes starch to maitos	e is	
(A) α-amylase (C) glucoamylase		 (B) β-amylase (D) cyclodextrin glucanotransferase 	
(C) glucoaniylase		(D) Cyclodexilli gita	canottansiciasc
Options: 1. ★ A 2. ✔ B 3. ★ C 4. ★ D			
Question Number : 110 Qu	estion Type : MCQ		
Which one of the follo	owing is NOT enriched	d in endosperm during pa	arboiling of paddy?
(A) Thiamine	(B) Niacin	(C) Iron	(D) Fat
Options: 1. ★ A 2. ★ B 3. ★ C 4. ✔ D			

Question Number: 111 Question Type: MCQ

Heat-treated le	gume seed proteins are	more digestible than tho	se of untreated legume seed	proteins
(B) increased b (C) thermolabil	reducing sugars with ε- inding of lectins to inte- le nature of lectins and l le nature of Bowman-B	stinal mucosal cells Kunitz-type protease inh	ibitors	
Options :				
1. 🏶 A				
2. 🏶 B				
3. 🗸 C				
4. * D				
Question Number	: 112 Question Type : MC	Q		
What is the per- record equal ter		t which both the dry bulb	and wet bulb thermometer	s would
(A) 0	(B) 10	(C) 50	(D) 100	
Options: 1. * A 2. * B 3. * C 4. * D				
			doubling both the spinning	speed
(A) 2	(B) 4	(C) 8	(D) 16	
Options: 1. ★ A 2. ★ B 3. ✔ C 4. ★ D				
. 2				
Question Number :	: 114 Question Type : MC	Q		
Prolonged ferr	mentation of cocoa seed	s lead to "off-taste" due	to the release of	
(A) glucose (B) short chair (C) carbon dio (D) phospholi	xide			
Options:				
1. * A				
2. 🖋 B				
3. * C				
4. 🗱 D				

Question Number: 115 Question Type: MCQ

The gradual decrease in viscosity of tomato paste during storage can be prevented by quickly heating it to 82 °C, because

- (A) water soluble pectin interacts with calcium
- (B) hemicellulose prevents decrease in viscosity
- (C) lignin prevents decrease in viscosity
- (D) pectin methyl esterase is inactivated

Options:

- 1. 🍀 A
- 2 × B
- 3. **%** C
- 4. 🗸 D

Question Number: 116 Question Type: MCQ

Match the enzyme in Group I with its corresponding application in Group II

Group I

- (P) Chymosin
- (Q) Sulfhydryl oxidase
- (R) β-Galactosidase
- (S) Microbial proteases
- (A) P-3, Q-2, R-1, S-4
- (C) P-1, Q-3, R-4, S-2

Options:

- 1. 🗱 A
- 2. 🖋 B
- 3. * C
- 4. * D

Group II

- (1) Removal of cooked flavor from milk
- (2) Soybean milk coagulation
- (3) For rennet puddings
- (4) Lactose removal
- (B) P-3, Q-1, R-4, S-2
- (D) P-4, Q-3, R-2, S-1

Question Number: 117 Question Type: PCV

Milk is flowing at 0.12 m³/min in a 2.5 cm diameter pipe. The temperature of the milk is 21 °C and the corresponding viscosity and density are 2.1 x 10⁻³ Pas and 1029 kg/m³, respectively. If the flow is found to be turbulent under the given conditions, the Reynolds number is ______

Eqttgev'Cpuy gt:

49000 to 50225

Question Number: 118 Question Type: PCV

Whole milk (34,950 kg) containing 4% fat is to be separated in 6 h period into skim milk with 0.45% fat and cream with 45% fat. The flow rate of cream stream (kg/h) from the separator is

Eqttgev'Cpuy gt:

455 to 475

Question Number: 119 Question Type: MCQ

Match the edible plant tissue in Group I with the type of carotenoid given in Group II

Group I

- (P) Com
- (Q) Red pepper
- (R) Pumpkin
- (S) Tomato
- (A) P-3, Q-4, R-2, S-1
- (C) P-4, Q-3, R-2, S-1

Group II

- (1) Lycopene
- (2) B-Carotene
- (3) Capsanthin
- (4) Lutein
- (B) P-2, Q-1, R-3, S-4
- (D) P-1, Q-2, R-4, S-3

Options:

- 1. 🏁 A
- 2. X B
- 3. 🗸 C
- 4. * D

Question Number: 120 Question Type: MCQ

Green tea is considered to be a more healthy option than black tea because it

- (A) has high content of polyphenols
- (B) is richer in thearubigin
- (C) does not require any sweetener during tea preparation
- (D) has no microbial load

Options:

- 1. 🗸 A
- 2. X B
- 3. X C
- 4. * D

Question Number: 121 Question Type: PCV

A dilute pineapple juice is heated in a double pipe heat exchanger from 28 °C to 75 °C by heat exchanging with hot water flowing in shell in counter current direction. Hot water is entering the shell at 95 °C and leaving at 85 °C. The log mean temperature difference (°C) is

Eqttgev'Cpuy gt:

35.0 to 36.0

Question Number: 122 Question Type: PCV

Granulated sugar, having an average particle size of 500 µm, is milled to produce icing sugar
having an average particle size of 25 µm. The power requirement was 10 kW as obtained by
Rittinger's law. If the same mill were to be used to produce fondant sugar having an average
particle size of 20 µm at the same capacity, the power requirement (kW) would be

Eqttgev'Cpuy gt:

12.4 to 12.8

Question Number: 123 Question Type: PCV

One ton of soybean containing 18% oil, 35% protein, 27.1% carbohydrates, 9.4% of fibre and ash, and 10.5% moisture is crushed and pressed. The residual oil content in the pressed cake is 6%. Assuming that there is no loss of protein and water with oil, the amount of oil (kg) obtained from the crusher is ______

Eqttgev'Cpuy gt:

127 to 128

Question Number: 124 Question Type: MCQ

Match the processing method in Group I with the operation carried out in Group II

Group I

Group II

- (P) Degumming
- (1) Crystallization of triacylglycerol by cooling to remove fat crystals
- (Q) Deacidifying
- (2) Passing heated oil over charcoal
- (R) Bleaching
- (3) Using alkaline solution to remove fatty acids
- (S) Winterizing
- (4) Wetting with water to remove lecithin
- (A) P-3, Q-1, R-4, S-2

(B) P-4, Q-3, R-1, S-2

(C) P-4, Q-3, R-2, S-1

(D) P-3, Q-1, R-2, S-4

Options:

- 1. * A
- 2. X B
- 3. **√** C
- 4 % D

Question Number: 125 Question Type: MCQ

The order of succession of microbes in the spoilage of milk, involving (P) Lactobacillus, (Q) protein digesting bacteria, (R) Lactococcus lactis, (S) yeasts and molds, is

Options:

- 1. 🏶 A
- 2. 8 B
- 3. 🗸 C
- 4. * D