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# **DU MSc Zoology**

Topic:- DU\_J18\_MSC\_Z00

1) Which of the following is NOT a characteristic of lakes suffering from organic pollution?

#### [Question ID = 582]

- 1. High microbial concentration [Option ID = 2325]
- 2. High biochemical oxygen demand [Option ID = 2327]
- 3. Low phosphate levels [Option ID = 2328]
- 4. Frequent algal blooms [Option ID = 2326]

#### Correct Answer :-

- Low phosphate levels [Option ID = 2328]
- 2) Which of the following was probably absent at the time of origin of life?

#### [Question ID = 546]

- 1. Oxygen [Option ID = 2182]
- 2. Hydrogen [Option ID = 2181]
- 3. Methane [Option ID = 2183]
- 4. Carbon dioxide [Option ID = 2184]

#### Correct Answer :-

- · Oxygen [Option ID = 2182]
- 3) Which of the following genotypes causes Klinefelter syndrome?

#### [Question ID = 530]

- 1. XYY [Option ID = 2120]
- 2. XO [Option ID = 2117]
- XXY [Option ID = 2118]
- 4. XX [Option ID = 2119]

### Correct Answer :-

- XXY [Option ID = 2118]
- 4) Which of the following is wrong match for enzyme classification?

#### [Question ID = 601]

- 1. EC 2 Trasnferases [Option ID = 2402]
- 2. EC 3- Hydrolases [Option ID = 2403]
- 3. EC 1 Oxidoreductases [Option ID = 2401]
- 4. EC 4- Ligases [Option ID = 2404]

#### Correct Answer :-

- EC 4- Ligases [Option ID = 2404]
- 5) Which of the following is not a possible explanation for the rapid rate of evolution of beak shape in Darwin's finches?

#### [Question ID = 614]

- 1. Strong selection pressure [Option ID = 2455]
- Small population size [Option ID = 2456]
- High mutation rate [Option ID = 2453]
- High emigrations and immigration rate [Option ID = 2454]

## Correct Answer :-

High mutation rate [Option ID = 2453]



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6) Which of the following animals is primarily an ectotherm? [Question ID = 542] 2. Lizard [Option ID = 2166] 3. Elephant [Option ID = 2168] 4. Shrew [Option ID = 2167] Correct Answer :- Lizard [Option ID = 2166] 7) Which of the following technique was used by Messelon and Stahl to separate DNA labeled with 15<sup>N</sup> from 14<sup>N</sup>? [Question ID = 609] 1. Ion-exchange chromatography [Option ID = 2436] 2. Molecular-sieve filtration chromatography [Option ID = 2435] 3. Agarose Gel electrophoresis [Option ID = 2434] CsCl density gradient centrifugation [Option ID = 2433] Correct Answer :- CsCl density gradient centrifugation [Option ID = 2433] 8) Which of the following molecule is most abundant in living system? [Question ID = 608] 1. Water [Option ID = 2432] 2. Cellulose [Option ID = 2430] Protein [Option ID = 2429] 4. Starch [Option ID = 2431] Correct Answer :- Water [Option ID = 2432] 9) Which system is active under stress? [Question ID = 536] Sympathetic nervous system [Option ID = 2142] Somatic nervous system [Option ID = 2143] 3. Parasympathetic nervous system [Option ID = 2141] Complete autonomic nervous system [Option ID = 2144] Correct Answer :- Sympathetic nervous system [Option ID = 2142] 10) Which is the first National park established in India: [Question ID = 583] 1. Jim Corbet National Park [Option ID = 2329] 2. Periyar National Park [Option ID = 2332] 3. Kanziranga National Park [Option ID = 2330] 4. Kanha National Park [Option ID = 2331]

#### Correct Answer :-

- Jim Corbet National Park [Option ID = 2329]
- 11) Doubling time for E. coli is 20 min. If the initial number of bacterium in a culture is 100, what would be number of bacterium after 60 min. [Question ID = 606]
- 1. 300 [Option ID = 2422]
- 400 [Option ID = 2423]
- 100 [Option ID = 2421
- 800 [Option ID = 2424]



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#### Correct Answer :-

800 [Option ID = 2424]

#### 12) X-chromosome inactivation

#### [Question ID = 527]

- 1. Is the cause of the y chromosome being genetically inactive [Option ID = 2106]
- 2. Takes place in humans so that the same X chromosome is inactive in all the cells of a female [Option ID = 2107]
- Normally takes place in males but not in females [Ontion ID = 2105]
- 4. Results in genetically turning off one of the two X chromosome in female mammals [Option ID = 2108]

#### Cornect Answer :-

Results in genetically turning off one of the two X chromosome in female mammals [Option ID = 2108]

### 13) In ecological succession from pioneer to climax community, the biomass shall:

#### [Question ID = 584]

- 1. Increase and then decrease [Option ID = 2334]
- 2. Increase continuously [Option ID = 2336]
- 3. Decrease [Option ID = 2333]
- No relation [Option ID = 2335]

#### Correct Answer :-

Increase continuously [Option ID = 2336]

#### 14) Import of glucose by the liver cell:

#### [Question ID = 569]

- 1. Is dependent on hydrolysis of ATP [Option ID = 2273]
- 2. Is facilitated by GLUT2 [Option ID = 2276]
- 3. Occurs throughout the phospholipid bilayer [Option ID # 2295]
- 4. Requires expression of GLUT1 on the plasma membrane (Option ID = 2274)

#### Correct Answer :-

Is facilitated by GLUT2 [Option ID = 2276]

# 15) The origin of the jaw in the gnathostomes is the

#### [Question ID = 524]

- hyoid [Option ID = 2096]
- 2. gill arch [Option ID = 2093]
- notochord [Option ID = 2095
- bones supporting the cranium [Option ID = 2094]

#### Correct Answer :-

gill arch [Option ID = 2093]

### 16) The dynamics of which cytoskeletal element changes in a moving amoeba?

#### [Question ID = 568]

- 1. Intermediate filaments [Option ID = 2271]
- 2. MreB [Option ID = 2272]
- 3. Microtubules [Option ID = 2269]
- 4. Microfilaments [Option ID = 2270]

#### Correct Answer :-

Microfilaments [Option ID = 2270]

# 17) Repeat core sequences consisting of 2, 3, or 4 base pairs are known as what?

[Question ID = 531]





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- 1. Single nucleotide polymorphisms (SNPs) [Option ID = 2121]
- 2. Minisatellites [Option ID = 2123]
- 3. Telomeres [Option ID = 2124]
- 4. Microsatellites [Option ID = 2122]

#### Correct Answer :-

· Microsatellites [Option ID = 2122]

#### 18) A haltere is a

#### [Question ID = 551]

- 1. Device used by a male insect to attract female for mating [Option ID = 2204]
- 2. balancing organ of housefly [Option ID = 2203]
- 3. sense organ of butterfly [Option ID = 2201]
- 4. modified forewing of beetle [Option ID = 2202]

#### Correct Answer :-

balancing organ of housefly [Option ID = 2203]

#### 19) Linolenic (C18: 9,12,15) is an essential fatty acid for human because:

#### [Question ID = 555]

- 1. Lenolenic acid is available in fruits [Option ID = 2217]
- 2. Lenolenic acid gives much energy that palmitic acid [Option ID = 2219]
- 3. It is unsaturated fatty acid [Option ID = 2220]
- Human cannot introduce double bond beyond 9-10 carbon of fatty acids [Option ID = @218]

#### Correct Answer :-

Human cannot introduce double bond beyond 9-10 carbon of fatty acids [Option ID = 2218]

# 20) Passive immunity is obtained by:

#### [Question ID = 589]

- 1. Injecting the serum of another animal/individual containing antitoxin [Option ID = 2354]
- 2. Our own body cells preparing antibodies [Option 1D = 2353]
- 3. Blood transfusion and blood clotting [Option ID = 2356]
- Drinking medicinal concections [Option ID = 2355]

## Correct Answer :-

Injecting the serum of another animal/individual containing antitoxin [Option ID = 2354]

# 21) 2-amino-3 hydroxy propionic acid is the chemical name for which of the following amino acid:

#### [Question ID = 580]

- 1. serine [Option ID = 2320]
- valine [Option ID = 2319]
- 3. glycine [Option ID = 2317]
- 4. alanine [Option ID = 2318]

# Correct Answer :-

serine [Option ID = 2320]

#### 22) Low pH of the lysosomal compartment is maintained by

#### [Question ID = 613]

- 1. Glycolysis [Option ID = 2452
- 2. Electron transport chain [Option ID = 2449]
- 3. Proton ATPase at the membrane [Option ID = 2450]
- 4. Luminal acid production [Option ID = 2451]

### Correct Answer :-

Proton ATPase at the membrane [Option ID = 2450]





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# 23) Kidney of the vertebrate embryo develops from: [Question ID = 591] 1. Mesoderm [Option ID = 2363] Archenteron [Option ID = 2364] 4. Ectoderm [Option ID = 2361] Correct Answer :- Mesoderm [Option ID = 2363] 24) DNA is genetic material in [Question ID = 563] 1. Only eukaryotes [Option ID = 2251] 2. Only Prokaryotes and eukaryotes [Option ID = 2250] 3. All viruses, prokaryotes, eukaryotes [Option ID = 2249] 4. Some viruses, all prokaryotes and eukaryotes [Option ID = 2252] Correct Answer :- Some viruses, all prokaryotes and eukaryotes [Option ID = 2252] 25) Which of the following statement is NOT TRUE for a competitive inhibitor in an enzyme catalysed reaction? [Question ID = 600] 1. Their inhibition can be reversed by increasing the substrate concentration [Option ID = 2400] 2. They compete with substrate for binding to the active site. [Option ID = 2398] 3. They are structural analogues of the substrate. [Option ID = 2397] d They increase the Km, and decrease the Vmax. [Option ID = 2399]. Correct Answer :-. They increase the Km, and decrease the Vmax. [Option To = 2899] 26) Knee joint is a [Question ID = 548] fibrous joint [Option ID = 2192] cartilaginous joint [Option ID = 2191] 3. collagenous joint [Option ID = 2189] 4. synovial joint [Option ID = 2190] Correct Answer :- synovial joint [Option ID = 2190] 27) The heaviest organelle in cell is: [Question ID = 556] 2. Ribosomes [Option ID = 2224] 3. Nucleus [Option ID = 2222] Mitochondria [Option ID = 2221] Correct Answer :-

#### COTTECT AIRSWELL

Nucleus [Option ID = 2222]

### 28) Wallace's line is present in between

#### [Question ID = 544]

- 1. Oriental and Australian regions [Option ID = 2173
- 2. Palaearctic and Ethiopian regions [Option ID = 2176]
- Neotropical and Nearctic regions [Option ID = 2175]
- Ethiopian and Oriental regions [Option ID = 2174]





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l	Correct Answer :-
	Oriental and Australian regions [Option ID = 2173]
ľ	29) In bivalves, which structure secretes pearl?
l	[Question ID = 598]
l	1. Nacreous gland. [Option ID = 2392]
l	2. Nacreous layer [Option ID = 2391]
l	3. Prismatic layer [Option ID = 2390] 4. Periostracum layer [Option ID = 2389]
ŀ	
l	Correct Answer :-
	Nacreous layer [Option ID = 2391]
l	
l	30) Ampicillin inhibits:
l	[Question ID = 559]
l	Cell wall synthesis in bacterial cells [Option ID = 2236]
l	RNA synthesis in Bacterial cells [Option ID = 2234]
l	3. DNA synthesis in bacterial cells [Option ID = 2233] 4. Protein synthesis in mammalian cell [Option ID = 2235]
ŀ	
l	Correct Answer :-
ļ.	Cell wall synthesis in bacterial cells [Option ID = 2236]
l	
l	31) Hiccups can be best described as
l	[Question ID = 534]
l	1. sign of somebody remembering you [Option ID = 2136]
l	2. vibration of the soft palate during breathing while sleeping [Option ID = 2135]
l	3. jerky incomplete inspiration [Option ID = 2134] 4. forceful sudden expiration [Option ID = 2133]
ŀ	4. Ideals sousi constant (option to = 2133)
l	Correct Answer :-
Į.	jerky incomplete inspiration [Option ID = 2134]
l	32) At Isoelectric pH the charge on protein is:
l	[Question ID = 553]
l	1. Positive charge on protein [Option ID = 2210]
l	Negative charge on protein [Option ID = 2211]
l	3. No charge on protein [Option ID = 2209] 4. Net charge on protein is zero [Option ID = 2212]
L	To the charge of product a saw (option to - same)
l	Correct Answer :-
ļ.	Net charge on protein is zero [Option ID = 2212]
l	
l	33) Lac is a material which is
l	[Question ID = 552]
l	1. hardened fecal matter of lac insect [Option ID = 2205]
l	2. protective secretion deposited by female lac insect [Option ID = 2206]
	3. protective covering secreted by larva [Option ID = 2207] 4. resin secreted by the plant [Option ID = 2208]
ŀ	
	Correct Answer :-
Ĺ.	protective secretion deposited by female lac insect [Option ID = 2206]
	34) Hardy-Weinberg's law gives the concept of
1	



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- natural selection. [Option ID = 2344]
- 2. genetic drift [Option ID = 2341]
- 3. genetic equilibrium [Option ID = 2343]
- 4. mutation [Option ID = 2342]

#### Correct Answer :-

· genetic equilibrium [Option ID = 2343]

#### 35) The vertical migration of plankton is an instance of

#### [Question ID = 579]

- Circadian rythmes [Option ID = 2313]
- 2. Circannual rythmes [Option ID = 2314]
- 3. photopriodism [Option ID = 2315]
- 4. photokinesis. [Option ID = 2316]

#### Correct Answer :-

· Circadian rythmes [Option ID = 2313]

#### 36) Treadmilling of actin filaments in the steady state occurs at G-actin concentration

#### [Question ID = 565]

- 1. Below the Cc of the (-) end [Option ID = 2257]
- 2. Above the Cc of the (-) end but below the Cc of the (+) end [Option ID = 2259]
- 3. Above the Cc of the (+) end but below the Cc of the (-) end [Option ID = 2260];
- 4. Above the Cc of the (+) end [Option ID = 2258]

### Correct Answer :-

. Above the Cc of the (+) end but below the Cc of the (-) end [Option ID

# 37) Exon skipping is associated with:

#### [Question ID = 528]

- 1. regulatory mutations [Option ID = 2110]
- RNA processing mutations [Option ID = 21/87]
- None p
   None p

## Correct Answer :-

RNA processing mutations [Option ID = 2111]

#### 38) Bile is produced in our body which

#### [Question ID = 557]

- 1. Act as a surfactant to emulsify lipids in intestine. [Option ID = 2226]
- 2. It has no role associated with our body [Option ID = 2228]
- 3. Helps in digestion of starch in intestinbe [Option ID = 2227]
- 4. Helps in controlling blood pressure [Option ID = 2225]

#### Correct Answer :-

· Act as a surfactant to emulsify lipids in intestine. [Option ID = 2226]

#### 39) The inner cell mass of mammalian blastocyst develops into,

#### [Question ID = 578]

- 1. all embryonic structures [Option ID = 2311]
- 2. embryonic endoderm [Option ID = 2309]
- 3. chorio-allantoic placenta [Option ID = 2312]
- 4. yolk-sac placenta [Option ID = 2310]

#### Correct Answer :-





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# 40) The isoform/s of actin present in muscle cells [Question ID = 566] 1. beta-actin [Option ID = 2263] 2. beta-and gamma-actin [Option ID = 2264] 4. alpha and beta-actin [Option ID = 2262] Correct Answer :- alpha-actin [Option ID = 2261] 41) The four postulates of the Chemiosmotic hypothesis accounted for: [Question ID = 574] 1. ETC, F1-F0 ATPase, cardiolipin and pmf generators [Option ID = 2295] 2. ETC, F1-F0 ATPase, cardiolipin and anion exchangers [Option ID = 2296] 3. Cardiolipin [Option ID = 2294] 4. The four complexes of the electron transport chain (ETC). [Option ID = 2293] Correct Answer :- ETC, F1-F0 ATPase, cardiolipin and anion exchangers [Option ID = 2296] 42) Cilia and flagella contains a contractile protein called: [Question ID = 575] 1. Myosin [Option ID = 2300] 2. Tubulin [Option ID = 2298] 4. Dyenin [Option ID = 2297] Correct Answer :- Dyenin [Option ID = 2297] 43) Insects such as Drosophila undergo three molts before undergoing metamorphosis. Molting is controlled by which of the following hormone? [Question ID = 532] 1. juvenile hormone [Option ID = 2126] 2. growth hormone [Option ID = 2128] 3. auxin [Option ID = 2127] 4. ecdysone [Option ID = 2125] Correct Answer :- ecdysone [Option ID = 2125] 44) Injection of anti-venom to a patient for snake bite is an example of [Question ID = 562] 1. Artificially acquired active immunity [Option ID = 2246] 2. Artificially acquired passive immunity [Option ID = 2248] 3. Naturally acquired active immunity [Option ID = 2245] 4. Naturally acquired passive immunity [Option ID = 2247] Correct Answer :-

· Artificially acquired passive immunity [Option ID = 2248]

#### 45) Steroid hormones are synthesized from

#### [Question ID = 558]

- 1. Glycogen [Option ID = 2232]
- Tryptophan [Option ID = 2229]
- 3. Steanic and Euptron ID = 2231
- Cholesterol [Option ID = 2230]



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# Correct Answer :-· Cholesterol [Option ID = 2230] 46) When a heterozygous offspring is crossed to homozygous recessive parent, it is called as [Question ID = 533] 2. Reciprocal cross [Option ID = 2130] 4. Monohybrid cross [Option ID = 2131] Correct Answer :- Test cross [Option ID = 2129] 47) Identify the statement that is NOT TRUE for Iron-sulphur clusters [Question ID = 573] These are prosthetic groups of succinate-coenzyme Q reductase complex. [Option ID = 2289] 2. These accept and release electrons one at a time [Option ID = 2291] 3. They contain Fe bonded to inorganic S atoms and S atoms on cysteine residues of proteins [Option ID 2290] They are always associated with cytochromes. [Option ID = 2292] Correct Answer :- They are always associated with cytochromes. [Option ID = 2292] 48) Of the early fish, which led to the extant fish of today? [Question ID = 525] 2. acanthodians [Option ID = 2100] 3. placoderms [Option ID = 2098] 4. heterostracans [Option ID = 2097] Correct Answer :- acanthodians [Option ID = 2100] 49) Water is a good solvent for inorganic salts because [Question ID = 615] 2. dielectric constant [Option ID = 2457] 3. polarity [Option ID = 2458] 4. conductivity [Option ID = 2460] Correct Answer :-50) If the sequence of coding strand in a transcription unit is as follows: 5'-GAATTGCCAATTGCAGTC-3', the sequence of mRNA transcribed from the transcription unit would be, [Question ID = 604] 1. 3'-GAAUUGCCAAUUGCAGUC-5' [Option ID = 2416] 2. 5'-CUUAACGUUAACGUCAG-3' [Option ID = 2414] 3. 5'-GAAUUGCCAAUUGCAGUC-3' [Option ID = 2413] 4. 5'-GACUGCAAUUGGCAAUUC-3' [Option ID = 2415] Correct Answer :-

- 5'-GAAUUGCCAAUUGCAGUC-3' [Option ID = 2413]
- 51) In a Robertsonian translocation fusion occurs at the:

[Question ID = 529]

- 1. centromeres [Option ID = 2114]



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4. ends of the long arms [Option ID = 2116] Correct Answer :-· centromeres [Option ID = 2114] 52) Symporters are cotransporters that transport: [Question ID = 570] 1. Cations and anions in the opposite direction. [Option ID = 2278] 2. Glucose against its concentration gradient. [Option ID = 2280] 3. Small molecules and gases in the same direction. [Option ID = 2277] Na+ ions and glucose against the concentration gradient. [Option ID = 2279] Correct Answer :- Glucose against its concentration gradient. [Option ID = 2280] 53) Bidirectional movement of vesicles requires [Ouestion ID = 567] 1. Kinesin I [Option ID = 2265] 2. Association of (+) and (-) end-directed motors [Option ID = 2268] A flexible neck region on the motor protein [Option ID = 2267] 4. Microtubules and microfilaments [Option ID = 2266] Correct Answer :-· Association of (+) and (-) end-directed motors [Option ID = 2268] 54) Pharyngeal gill slits [Question ID = 521] 1. are not found in protochordates, but are present in vertebrates, at least during the embryonic life [Option ID = 2084] 2. are found in higher inverterates and vertebrates [Option 10 = 2083] 3. are found in fishes, crabs, snalls, aquatic insents [Option 10 = 2082] 4. are unique chordate characteristic [Option ID = 2081] Correct Answer :- are unique chordate characteristic [Option ID = 2081] 55) Three pg of a hypothetical protein-X is present in a cell. How many molecules of protein-X would be present in a cell, if the molecular weight of the protein is 30000? (Given, Avogaro's number is 6 x 1023) [Question ID = 610] 6 x 10<sup>15</sup> [Option ID = 2439] 2. 6 x 107 [Option ID = 2438] 3. 6 x 10<sup>23</sup> [Option ID = 2440] 4. 6 x 10<sup>6</sup> [Option ID = 2437] Correct Answer :- 6 x 10<sup>7</sup> [Option ID = 2438] 56) Ciliated pseudostratified columnar epithelia are found in [Question ID = 537] 1. membranous part of male vas deferens [Option ID = 2147] 2. linings of the trachea & upper respiratory tract [Option ID = 2146] 3. lining of the trachea [Option ID = 2145] 4. Vagina [Option ID = 2148]

Correct Answer :-

linings of the trachea & upper respiratory tract [Option ID = 2146]



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- Pygostyle [Option ID = 2365]
- 2. Analytyle [Option ID = 2367]
- Endostyle [Option ID = 2368]
- Urostyle [Option ID = 2366]

#### Correct Answer :-

Endostyle [Option ID = 2368]

# 58) DNA double helix is stabilized by: [Question ID = 602]

- Hydrophobic interactions only [Option ID = 2408]
- H-bonds only [Option ID = 2405]
- 3. H-bonds and base stacking interactions [Option ID = 2406]
- Electrostatic interactions [Option ID = 2407]

#### Correct Answer :-

H-bonds and base stacking interactions [Option ID = 2406]

#### 59) Three forms of Daphnia are found in varying seasons. This phenomenon is called: [Question ID = 593]

- 1. Poly morphism [Option ID = 2369]
- Seasonal peroidicity [Option ID = 2371]
- 3. Adaptation [Option ID = 2372]
- 4. Cyclomorphism [Option ID = 2370]

#### Correct Answer :-

Cyclomorphism [Option ID = 2370]

#### 60) A gene showing co-dominance

### [Question ID = 526]

- 1. Has alleles tightly linked on the same chromosome [Option ID = 2103].
- 2. Has alleles expressed at the same time in development [Option ID = 2104]
- 3. Has one allele dominant to the other [Option ID = 210]
- 4. Has both alleles independently expressed in heteroxygote (Option ID = 2102)

#### Correct Answer :-

Has both alleles independently expressed in heterozygote [Option ID = 2102]

# 61) If the atrioventricular node could be surgically removed from the heart without disrupting signal transmission to bundle of His, then...

#### [Question ID = 587]

- 1. atria & ventricle would contract almost simultaneously [Option ID = 2348]
- 2. the heart rate would be decreased. [Option ID = 2345]
- 3. only artia would contract. [Option ID = 2346]
- only ventricle would contract. [Option ID = 2347]

#### Correct Answer :-

atria & ventricle would contract almost simultaneously [Option ID = 2348]

### 62) A double stranded DNA has 30 mole percent of cytosine. What would be the mole percent of adenine in it?

#### [Question ID = 605]

- 1. 40 [Option ID = 2419]
- 2. 20 [Option ID = 2417]
- 3. 60 [Option ID = 2420]
- 4. 30 [Option ID = 2418]

#### Correct Answer :-

20 [Option ID = 2417]

#### 63) A protein having both structural and enzymatic properties is





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1. Histone [Option ID = 2140] 3. Myosin [Option ID = 2139] 4. Collagen [Option ID = 2137] Correct Answer :-· Myosin [Option ID = 2139] 64) Bilateral symmetry in certain group of Phylum Mollusca is lost due to [Question ID = 595] 1. reversion and rotation [Option ID = 2379] 2. expansion and torsion [Option ID = 2380] 3. torsion [Option ID = 2378] 4. rotation [Option ID = 2377] Correct Answer :- torsion [Option ID = 2378] 65) Bilaterally symmetrical, acoelomate organisms are: [Question ID = 577] 1. platyhelminthes [Option ID = 2306] 3. acinadia [Option ID = 2308] 4. nemathelminthes [Option ID = 2307] Correct Answer :- platyhelminthes [Option ID = 2306] 66) Honey bee society is [Question ID = 549] Subsocial [Option ID = 2195] 4. Parasocial [Option ID = 2194] Correct Answer :- Eusocial [Option ID = 2196] 67) DNA finger-printing employs [Question ID = 588] 1. pseudo-genes as probes. [Option ID = 2352] 2. unique and house-keeping genes as probes [Option ID = 2349] 3. variable number tandem repeats as probes [Option ID = 2351] 4. specific metabolic genes as probes [Option ID = 2350] Correct Answer :- variable number tandem repeats as probes [Option ID = 2351] 68) BLAST program is used in

# [Question ID = 564]

- 1. DNA sequencing [Option ID = 2253]
- 2. DNA bar coding [Option ID = 2255]
- 3. Amino Acid sequencing [Option ID = 2254]
- 4. Bioinformatics [Option ID = 2256]

#### Correct Answer :-

Bioinformatics [Option ID = 2256]





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# [Question ID = 543] 1. Autosomal dominant [Option ID = 2169] 2. Autosomal recessive [Option ID = 2170] Sex-linked dominant [Option ID = 2171] 4. Sex linked recessive [Option ID = 2172] Correct Answer :-· Sex linked recessive [Option ID = 2172] 70) Schizocoelic phyla are [Question ID = 520] 1. Annelida, Arthropoda, and Mollusca [Option ID = 2079] 2. Arthropoda, Mollusca and Echinodermata [Option ID = 2080] 3. Platyhelminthes, Aschelminthes and Annelida [Option 1D = 2078] 4. Protozoa, Porifera, Cnidarians, and Platyhelminthes [Option ID = 2077] Correct Answer :- Annelida, Arthropoda, and Mollusca [Option ID = 2079] 71) In terrestrial vertebrates, which of the following structures did not arise from the pharyngeal pouches? [Question ID = 522] 1. intervertebral discs [Option ID = 2087] 2. Eustachian tube [Option ID = 2085] 3. parathyroid gland [Option ID = 2088] 4. middle ear [Option ID = 2086] Correct Answer :- intervertebral discs [Option ID = 2087] 72) Species inhabiting in different geographical regions are known as [Ouestion ID = 545] 1. allopatric [Option ID = 2177] 2. biospecies [Option ID = 2180] 3. sibling species [Option ID = 2178] Correct Answer :- allopatric [Option ID = 2177] 73) Frog oocytes do not swell in hypotonic solutions. The most plausible explanation for this is the absence of: [Question ID = 571] 1. Aquaporins [Option ID = 2282] 2. K+ channels [Option ID = 2284] 3. Na+ channels [Option ID = 2283] 4. Na+ K+ ATPase [Option ID = 2281] Correct Answer :-

Aquaporins [Option ID = 2282]

#### 74) Nucleosome core is a structural unit of chromomatin

#### [Question ID = 616]

- 1. consisting of 8 histones molecules and a specific length of DNA [Option ID = 2463]
- 2. consisting of 8 histones molecules and a specific sequence of DNA [Option ID = 2462]
- 3. consisting of 4 histones molecules and a specific length of DNA [Option ID = 2461]
- 4. consisting of 4 histones molecules and a specific sequence of DNA [Option ID = 2464]





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consisting of 8 histones molecules and a specific length of DNA [Option ID = 2463]
75) Melting temperature (Tm) of double stranded DNA increases with
[Question ID = 554]
Increases by modified bases [Option ID = 2216]     Increase in number of adenine/thymine bases [Option ID = 2214]
3. Increase number of guanine/cytosine bases [Option ID = 2213]
4. Bases have no effect on Tm of DNA [Option ID = 2215]
Correct Answer :-
Increase number of guanine/cytosine bases [Option ID = 2213]
76) Unfolded or misfolded proteins are degraded in:
[Question ID = 560]
1. Golgi [Option ID = 2239] 2. Endoplasmic reticulum [Option ID = 2240]
3. Mitochondria [Option ID = 2237]
4. Proteasames [Option ID = 2238]
Correct Answer :-
Proteasomes [Option ID = 2238]
77) Which of the following communicable diseases is NOT transmitted by Aedes? [Question ID = 539]
Dengue haemorrhagic fever [Option ID = 2153]
2. Yellow fever [Option ID = 2156]
3. Chikungunia [Option ID = 2155] 4. Sleeping sickness [Option ID = 2154]
Correct Answer :-  • Sleeping sickness [Option ID = 2154]
78) Which of the following is semiautonomous organelle? [Question ID = 541]
1. Golgi complex [Option ID = 2163]
2. Mitochondria [Option ID = 2162] 3. Nucleus [Option ID = 2161]
4. Ribosomes [Option ID = 2164]
Correct Answer :-
Mitochondria [Option ID = 2162]
79)
Match the following: Select the correct answer using the codes given below:  A Phylum 1. Anura
B. Class 2. Ranidae
C. Order 3. Chordata
D. Family 4. Amphibia
Codes:
[Question ID = 612]
A B C D
1. 4 1 2 3 [Option ID = 2448]
A B C D
2. 1 2 3 4 [Option ID = 2446]
A B C D
3 4 1 2 (Option ID = 2415)





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	В	C	D	
4	2	1	3	[Option ID = 2447]
orrect	Answe			
A	В	C	D	
3	4	1	2	
		-	_	[Option ID = 2445]
0.3				
0) M			vith lis	st II and select the correct answer using codes given below;
	Lis			List II
	A. Ta			1. Hexacanth
	B. O			2. Glochidium
	C. Ur			3. Planula
	D. Ba	lanoglo		4. Tomaria
			5	5. Miracidium
	Code	5:		
Questio	n ID =	599]		
A	В	C	D	
2	5	3	4	(Online ID = 2006)
A	В	C	D	[Option ID = 2396]
2	2	1	5	
	2	1	3	[Option ID = 2394]
A	В	C	D	
1	2	3	5	
				[Option ID = 2393]
A	В	C	D	
1	3	2	4	[Option ID = 2395]
orrect	Answe			
A	В	C	D	
1	3	2	4	
				[Option ID = 2395]
				tains used for staining given subcellular
1	rchitec	ture/mol	ecule/	tains used for staining given subcellular organelles:
a A	rchitect A. Ganu	ture/mol	ecule/	tains used for staining given subcellular organelles: 1. Cytoplasm
a A	A. Ganu B. Meth	ture/mol is Green yl blue	ecule/	tains used for staining given subcellular organelles:  1. Cytoplasm 2. Centriole
a A E	A. Ganu B. Meth C. Feulg	ture/mol is Green yl blue en	ecule/	tains used for staining given subcellular organelles:  1. Cytoplasm 2. Centriole 3. Mitochondria
a A E	A. Ganu B. Meth C. Feulg	ture/mol is Green yl blue	ecule/	tains used for staining given subcellular organelles:  1. Cytoplasm 2. Centriole 3. Mitochondria
E C	A. Ganu B. Meth C. Feulg D. Iron	ture/mol is Green yl blue en Haemato	ecule/oxylin	tains used for staining given subcellular organelles:  1. Cytoplasm 2. Centriole 3. Mitochondria
E C	A. Ganu B. Meth C. Feulg D. Iron	ture/mol is Green yl blue en Haemato	ecule/oxylin	tains used for staining given subcellular organelles:  1. Cytoplasm 2. Centriole 3. Mitochondria 4. DNA
E C	A. Ganu B. Meth C. Feulg D. Iron Which o	ture/mol is Green yl blue en Haemato	ecule/oxylin	tains used for staining given subcellular organelles:  1. Cytoplasm 2. Centriole 3. Mitochondria 4. DNA
A A A A A A A A A A A A A A A A A A A	rchitect A. Ganu B. Meth C. Feulg D. Iron Which o	ture/mol is Green yl blue gen Haemato f the fol 576]	ecule/oxylin llowing D	tains used for staining given subcellular organelles:  1. Cytoplasm 2. Centriole 3. Mitochondria 4. DNA g is correct match:
Question A	architect A. Ganu B. Meth C. Feulg D. Iron Which of D. Iron B 1	ture/mol is Green yl blue gen Haemato f the fol 576] C	ecule/oxylin llowing	tains used for staining given subcellular organelles:  1. Cytoplasm 2. Centriole 3. Mitochondria 4. DNA
A A	architect A. Ganu B. Meth C. Feulg D. Iron Which of B 1 B	ture/mol is Green yl blue gen Haemato f the fol 576] C 4	ecule/oxylin llowing	tains used for staining given subcellular organelles:  1. Cytoplasm 2. Centriole 3. Mitochondria 4. DNA g is correct match:
Question A	architect A. Ganu B. Meth C. Feulg D. Iron Which of D. Iron B B B 2	ture/mol is Green yl blue gen Haemato f the fol 576] C 4 C 3	ecule/oxylin llowing D 2 D 4	tains used for staining given subcellular organelles:  1. Cytoplasm 2. Centriole 3. Mitochondria 4. DNA g is correct match:
Question A  A  A  A	B B 2 B	ture/mol as Green yl blue gen Haemato f the fol C 4 C 3 C	ecule/oxylin  D  D  D  A  D	tains used for staining given subcellular organelles:  1. Cytoplasm 2. Centriole 3. Mitochondria 4. DNA  g is correct match:  [Option ID = 2304]
Question A  A  1  A  1  A  2	Which of B	ture/mol as Green yl blue gen Haemato f the fol C 4 C 3 C 4	b xylin D 2 D 4 D 1	tains used for staining given subcellular organelles:  1. Cytoplasm 2. Centriole 3. Mitochondria 4. DNA g is correct match:
Question A  A  A  A	B B 2 B	ture/mol as Green yl blue gen Haemato f the fol C 4 C 3 C	D 2 D 4 D D D	tains used for staining given subcellular organelles:  1. Cytoplasm 2. Centriole 3. Mitochondria 4. DNA  g is correct match:  [Option ID = 2304]



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Correct Answer :-						
A	В	C	D			
3	1	4	2 [Option ID = 2304]			
2) The Question . 8.25 [O . 6.98 [O	n ID = !	<b>597]</b> = 2385				
. 7.05 [O . 6.58 [O	ption ID	= 2386				
Correct A 6.98 [O			81			
3) If a	colour	blind f	remale marries a normal male, their children will be [Question ID = 547]			
2. nom 3. colou	nal sons ur blind :	and can sons and	mal daughters [Option ID = 2188] rier daughters [Option ID = 2187] d colour blind daughters [Option ID = 2185] d carrier daughters [Option ID = 2186]			
Correct A			d carrier daughters [Option ID = 2186]			
L thora 2. cauda 3. cervic	cic verte I vertebr	sbrae of re rae of re brae of b	mammal [Option ID = 2197] sptile [Option ID = 2198] mid [Option ID = 2200]			
Correct A			eptile [Option ID = 2199]			
85) The 1. Fish [O <sub>I</sub> 2. Frog [O 3. Lampre 4. Crabs [	ption ID option ID y [Optio	= 2074] 0 = 2073 in ID = 2	3] 2075]			
Correct A			76]			
66) Wha			e phenotype of E. coli for lac-operon, if the genotype is i+ o- z+ y+ a+?			
2. It would 3. It would	d be rep d show o	ressed a constituti	but inducible by IPTG. [Option ID = 2409] and not induced by IPTG. [Option ID = 2411] tive expression of structural genes. [Option ID = 2410] tive expression of structural genes whose expression would further be enhanced by IPTG. [Option ID = 2412]			
Correct A	d show	constitut	tive expression of structural genes. [Option ID = 2410]			
7) Non-			neans:			
Question	n ID = !	594]				
, one chr		ne beina	lost [Option ID = 2376]			





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#### Correct Answer :-

failure of chromosome pairs to separate during anaphase [Option ID = 2375]

#### 88) Marsupial mammals moved from South America to Australia via [Question ID = 540]

- 1. Antarctica [Option ID = 2157]
- Madagascar [Option ID = 2160]
- 3. the Galapagos Archipelago [Option ID = 2159]
- 4. Africa [Option ID = 2158]

#### Correct Answer :-

Antarctica [Option ID = 2157]

#### 89) Gap junctions are not essential for:

#### [Question ID = 572]

- 1. Skeletal muscle contraction [Option ID = 2288]
- 2. Metabolic coupling [Option ID = 2286]
- Peristalsis [Option ID = 2287]
- 4. Transfer of second messengers [Option ID = 2285]

#### Correct Answer :-

Skeletal muscle contraction [Option ID = 2288]

### 90) Bilateral symmetry is seen in the body organization of [Question ID = 517]

- 1. annelids, arthropods and vertebrates [Option ID = 2068]
- 2. Vertebrates only [Option ID = 2066]
- 3. Vertebrates, annelids, arthropods, and chidarians [Option ID = 2067
- 4. Only chordates [Option ID = 2065]

#### Correct Answer :-

annelids, arthropods and vertebrates [Option ID = 2068]

### 91) The absorbance of UV light (280nm) by a protein is largely due to the presence of amino acids with

#### [Question ID = 596]

- 1. Acidic R group [Option ID = 2382]
- 1. Acidic R group [Option ID = 2383]
  2. Aromatic R group [Option ID = 2383]
- 3. Basic R group [Option ID = 2384]
- Aliphatic R group [Option ID = 2381]

#### Correct Answer :-

Aromatic R group [Option ID = 2383]

### 92) The name of the process by which oil glands in mammalian skins secrete oils is:

# [Question ID = 538]

- 1. holocrine secretion [Option ID = 2151]
- 2. osmosis [Option ID = 2152]
- 4. active transport [Option ID = 2149]

### Correct Answer :-

holocrine secretion [Option ID = 2151]

# 93) The transition from water to land in the evolution of land vertebrates occurred during:

#### [Question ID = 585]

- Devonian [Option ID = 2340]
- 3. Jurassic [Option ID = 2338]





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# Correct Answer :- Devonian [Option ID = 2340] 94) The alarming rate of depletion of biodiversity in recent years is mostly due to [Question ID = 581] 1. ozone depletion. [Option ID = 2324] 2. pollution by pesticides and heavy metals [Option ID = 2323] 3. global warming [Option ID = 2321] 4. habitat destruction [Option ID = 2322] Correct Answer :-95) The scales in shark belong to the type [Question ID = 607] 1. Cycloid [Option ID = 2426] 3. Ganoid [Option ID = 2428] 4. Placoid [Option ID = 2425] Correct Answer :- Placoid [Option ID = 2425] 96) The term tunicate makes reference to the urochordate test, or tuniq which is composed of [Question ID = 523] 1. cellulose [Option ID = 2090] 2. calcium carbonate [Option ID = 2092] 3. silicon dioxide [Option ID = 2089] 4. chitin [Option ID = 2091] Correct Answer :- cellulose [Option ID = 2090] 97) The notochord does not persist throughout life in [Question ID = 518] 1. Tunicates [Option ID = 2070] 2. Amphioxus [Option ID = 2069] 3. Petromyzon [Option ID = 2071] 4. Myxine [Option ID = 2072] Correct Answer :-· Tunicates [Option ID = 2070] 98) At what stage of eukaryotic cell cycle you would expect the DNA to be least compact? [Question ID = 611] 1. G I-Phase [Option ID = 2441] 2. Leptotene [Option ID = 2444] 3. S-Phase [Option ID = 2443] 4. Mitosis [Option ID = 2442] Correct Answer :- S-Phase [Option ID = 2443] 99) Nicotinamide adenine dinucleotide phosphate is generated in [Question ID = 561]



Glycolysis [Option ID = 2242]

Fatty acid degradation pathway [Option ID = 2244]



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Correct Answer :-

Pentose Phosphate pathway [Option ID = 2241]

100) Haemophilia or bleeder's disease is due to a defective gene which does not produce:

[Question ID = 590]

- Thromboplastin [Option ID = 2359]
- 2. Prothrombin [Option ID = 2360]
- 3. Fibrinogen [Option ID = 2357]
- 4. Calcium salts [Option ID = 2358]

Correct Answer :-

