

BIOLOGY

BOOKS - NTA MOCK TESTS

NTA NEET TEST 85

Biology

1. Which of the following statements is correct regarding Mitochondria?

- A. Matrix possesses single ds circular DNA molecule and ribosomes of 70S type.
- B. Site of aerobic and anaerobic respiration
- C. Outer membrane forms the continuous limiting boundary of the organelle , while inner membrane is folded into cristae .
- D. Mitochondria divide by fission like division to increases its number.



2. The two most important property of Malignant tumors are :

A. metastasis and angiogenesis

B. metastasis and contact inhibition

C. metastasis and apoptosis

D. metastasis and controlled division

Answer: A



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3. Match the following and choose the correct combination from the options.

A Potassium (i) Constituent of ferredoxin
B Sulphur (ii) Involved in stomatal movement
C Molybdenum (iii) Auxin synthesis
D Zinc (iv) Component of nirogenase

A. A -ii, B - i, C -iv, D - iii

B. A -i, B - ii, C -iii, D - iv

C. A -iv, B - iii, C -ii, D - i

Column - II

D. A -ii, B - iii, C -iv , D - i



Answer: A

Column - I

- **4.** Read the following statements and select the right option :
- I. The spleen is a large bean-shaped organ, which mainly contains lymphocytes and phagocytic cells.
- II. The principal of vaccination is based on the property of memory of the immune system.
- III. The graft rejected or failure of organ transplantation is due to cell-mediated immunity .
- IV. The yellowish fluid colostrum has an abundant amount of IgA antibodies which provide active immunity to newborn babies.

A. I,II,III are correct

B. II, III, IV are correct

- C. II and IV are correct
- D. Only II is correct

Answer: A



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5. Match the phytohormones given in column I with their functions given in column II. Choose the answer with the correct combination of the alphabets of the

two-column.

	Column -I (Phytohormones)		Column – II (Function)	
	(Phytohormones)			
Α	Auxins	(p)	Elongation of genetic dwarf plants	
			dwarf plants	
В	Gibberellins	(q)	Inducing fruit ripening	
С	Cytokinins	(r)	Formation of the abscission layer	
			abscission layer	
D	Ethylene	(s)	Root initiation on cutting	
			the stem	
		(t)	Richmond lang effect	

A.
$$A = r, B = s, C = p, D = t$$

B.
$$A = p, B = r, C = q, D = s$$

$$C. A = s, B = t, C = r, D = q$$

D.
$$A = s, B = p, C = t, D = q$$

Answer: D



- **6.** Which of the following is an incorrect statement about cannabinoids?
 - A. Cannabinoids are the group of chemicals that interact with cannabinoids receptors present mainly in brain and gastrointestinal tract.
 - B. Cannabinoids are naturally obtained from the inflorescence of the Cannabis sativa plant.
 - C. Cannabinoids includes marijuana, hashish , charas and ganja.

D. Cannabinoids are generally taken by inhalation and oral ingestion, which affects the cardiovascular system of the body.

Answer: A



7. When a cell is placed in the solution of different concentration then , the cell swells in.... and shrink in respectively.

A. hypotonic solution and isotonic solution

B. hypotonic solution and hypertonic solution

C. isotonic solution and hypertonic solution hypertonic solution and hypotonic solution

D. hypertonic solution and hypotonic solution

Answer: B



- **8.** Following are some events of mitotic cell division, select the correct order in which these events occur .
- (i) Condensation of chromosomes is completely
- (ii) chromosomes lose their identity as discrete elements

(iii) Sister chromatids separate

(iv) Initiation of the assembly of the mitotic spindle

A. i
ightarrow ii
ightarrow iii
ightarrow iv

B. iv
ightarrow i
ightarrow iii
ightarrow iii

C. ii
ightarrow i
ightarrow iv
ightarrow iii

D. iv
ightarrow iii
ightarrow i
ightarrow ii

Answer: C



9. Which of the following is not true for gastrula stage of embryonic development in human?

- A. Morphogenic movement of blastomere
- B. Formation of blastocyst with fluid filled cavity
- C. Formation of three primary germinal layers
- D. Formation of epiblast and hypoblast form germinal disc



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10. Which of the following is involved in the synthesis of the plant hormone IAA and the vasoconstriction serotonin?

- A. Tryptophan
- B. Tyrosine
- C. Phenylalamine
- D. None of these

Answer: A



- 11. In which of the following male and female gametophyte have an independent free living existence?
 - A. Cedrus

- B. Marchantia
- C. Pinus
- D. Pisum



- **12.** The decrease in the number of sperms in semen is calledx...... and is due to the insufficient amount ofy...... Select the correct option for X and Y.
 - A. X Azoospermia Y Hyaluronidase
 - B. X Oligospermia Y Acid phosphatase

- C. X Oligospermia Y Testosterone
- D. X Oligospermia Y Inhibin

Answer: C



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13. Which of the following matches is correct

A. Phytopthora ightarrow Aseptate mycelium ightarrow

Basidiomycetes

B. Alternania $\,
ightarrow \,$ Sexual reproduction absent $\,
ightarrow \,$

Deuteromycetes

C. Mucor ightarrow Reproduction by conjugation ightarrow

Ascomycetes

D. Agaricus \rightarrow Parasitic fungus \rightarrow

Basidiomycetes

Answer: B



14. Mammary gland of a woman is

A. a modified sweat gland

B. a primary sex organ

- C. an exocrine gland
- D. Both (a) and (c)

Answer: D



- **15.** Select the incorrect statement from the following.
 - A. Cytoskeleton are filamentous proteinaceous structure
 - B. Cytoskeleton provides mechanical support to the cell.

- C. Cytoskeleton helps in motility and maintenance of shape of cell
- D. Cytoskeleton also occurs in prokaryotic cell.

Answer: D



- **16.** Which of the following is an example of intergeneric hybridization?
 - A. Dolly
 - B. Tracy

C. Hisardale

D. Mule

Answer: D



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for ribosomes and its constituent rRNA.

17. Match the following and select the correct option

(i) 50 s (a) 16 s

(1) 00 b (a) 10 b

(ii) 30 s (b) 18s

(iii) $40 \, s$ (c) $23 \, s$

(iv) 60s (d) 5.8s

A. i -b, ii -d, iii- a, iv - a

B. i –c, ii –a, iii– b, iv – d



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18. Which of the following is not an intra-uterine contraceptive device ?

A. Multiload 375

B. Progestasert

C. Implants

D. Lippes loop

Answer: C



- **19.** Select the correct option for the following
- (A) The cell cycle is divided into two basic phases
- (i).....and (ii)
- (B) During(iii) cell is metabolically active and continuously grows.
- (C) Centroile duplicates in the cytoplasm during
- (iv)

- A. (i) Interphase (ii) M- phase (iii) G1 phase (iv) S phase
- B. (i)G1 phase (ii) S phase (iii) Interphase (iv) s phase
- C. (i) Interphase(ii) M- phase (iii) G2 phase (iv) G1 phase
- D. (i) karyokinesis (ii) cytokinesis (iii) G1 phase (iv) S

 phase

Answer: A



20. The Reproductive and child Health care programme (RCH) in India were initiated in

- A. 1951
- B. 1971
- C. 2000
- D. 2003

Answer: A



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21. Ozone present in troposphere promotes

- A. Oxidation of biochemicals
- B. destruction of chlorenchyma
- C. both (a) and (b)
- D. growth of plants

Answer: C



- 22. The effect of global warming includes,
- (i) Increased capacity of air to accommodate moisture
- (ii) Altered wind movement pattern
- (iii) Increased frequency of extreme events like floods,

drought, etc. (iv) Altered range of disease, vectors, pathogens, etc. A. (i) only B. (ii) and (iv) C. (i) and (ii) D. (i), (ii), (iii) and (iv) **Answer: D Watch Video Solution** 23. Find out incorrect match between animals and their features.

A. Pseudocoelomates : Ancylostoma and Ascaris					
B. Radiata : Asterias and Ascidia					
C. Mutagenesis : Obelia and physalia					
D. Bioluminescence : ple	uroblanchia and				
Ctenoplana					
Answer: B					
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24. Chemosynthetic bacteria are those bacteria which

A. do not carry out photosynthesis

- B. synthesizes food without light
- C. are unable to carry out chemical reactions
- D. carry out synthesis food in the presence of light



- **25.** Which one of the following pair is related to midbrain of human?
 - A. Corpus callosum and Cruracerbri
 - B. Corpora quadrigemina and Limbic system

- C. Association areas and Brain stem
- D. Cruracerbri and Corpora quadrigemina

Answer: D



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26. Which of the following is a common feature of Ascidia, pristis, Hyla and Calotes?

- A. Skeleton made up of cartilage and bone
- B. Solid, dorsal and double nerve cord

- C. Three chambered heart with closed circulatory system

 D. Paired pharyngeal gill slits at least in embryonic
 - D. Paired pharyngeal gill slits at least in embryonic stage

Answer: D



- 27. Gustatory receptors are responsible to detect
 - A. Taste
 - B. Touch

- C. Smell
- D. All of the above

Answer: A



- 28. Select the incorrect statement from the following.
 - A. The HGP was a 13 year project.
 - B. The fragments of DNA were sequenced using automated DNA sequence that worked on the principle developed by sanger

- C. The sequence of chromosome 1 was completed in May 2003.
- D. Less than 2% of the genome codes for protein .

Answer: C



29. Which of the following is a single U shaped bone present at the base of a buccal cavity and is intended in the skull?

- A. Zygomatic
- B. Hyoid

- C. Mandible
- D. Ethmoid



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30. Select the incorrect statement from the following.

- A. More than 70 % of all species recorded are animals.
- B. Plants (including algae, fungi, bryophytes, pteridophytes, gymnosperms, and angiosperm)

comprises no more than 22 % of the total .

C. Among animals insects are the most species rich taxonomic group .

D. Birds are less than the number of mammals .

Answer: D



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31. Biodiversity plays a major role in many ecosystem services that nature provides . This is related to which reason for conservation of biodiversity ?

A. Narrowly utilitarian view

- B. Broadly utilitarian view
- C. both (A) and (B)
- D. Ethical argument .



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32. Which of the following function or activity is not affected by smooth muscles in human?

A. Transportation of food through the digestive tract

- B. Transport of gametes through the genital duct
- C. Transportation of urine through the ureter and bladder
- D. Chewing and swallowing of food through buccal cavity .

Answer: D



33. Select the incorrect match from the following option given in relation to the extinct organism and the name of the country .

- A. Dodo Mauritius
- B. Quagga Africa
- C. Thylacine Russia
- D. Stellar sea cow Russia

Answer: C



- **34.** Which of the following is incorrect for hormones?
 - A. They are chemical acts as intercellular messengers .

- B. They are non-nutrient chemicals.
- C. They are always produced in trace amounts .
- D. They are species specific chemicals .

Answer: D



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35. Pomato is a

- A. autotetraploid
- B. developed by anther culture of potato.

C. Somatic hybrid development by protoplast fusion of potato and tomato

D. biofortified variety of potato .

Answer: C



36. Which of the following hormonal disorder is characterised by mental retardation, stunted growth, low intelligence quotient and deaf mutismin in growing baby?

A. Cretinism

- B. Myxoedema
- C. Goitre
- D. All of these

Answer: A



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37. What will be the percentage inheritance of a disorder from an X - linked diseases father to his son?

- A. $0\,\%$
- $\mathsf{B.}\ 25\ \%$

- $\mathsf{C.}\ 50\ \%$
- D. $100\,\%$

Answer: A



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38. Read the following statements carefully (A - D):

- A . Thymosin hormone helps T -lymphocytes to provide cell-mediated immunity .
- B. Calcitonin ormone increases blood calcium level and is hypercalcemic.
- C. Melanin hormones from the pineal gland, regulate the 24 hours (diurnal) rhythm cycle.

D. Epinephrine and norepinephrine hormones are called catacholamines.

How many statements /s from above is /are correct?

- A. Four
- B. Three
- C. Two
- D. one

Answer: C



39. In angiosperms , the first cell from which the development of male gametophyte takes place is :

- A. Pollen grain
- B. Zygote
- C. Microspore
- D. PEC

Answer: C



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40. Find out the correct match about blood:

- A. Formed elements: about 55% of the blood
- B. Plasma: about 45% of the blood
- C. Haemoglobin: about 12-16 gm per 100 ml of blood
- D. All of the above are correct match

Answer: C



- **41.** Considers the the following statements about Cleistogamy:
- (i) Reported in viola, Oxalis, Commelina.

(ii) Flowers are invariably automatous.				
(iii) pollinators are required for seed set.				
(iv) Anthesis is absent .				
How many statements are incorrect?				
A. Four				
B. Three				
C. Two				
D. One				
Answer: D				
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- **42.** Which of the following statements is incorrect for ECG of human heart ?
 - A. It is graphical representation of the electrical activity of the heart during a cardiac cycle.
 - B. The ECG of a person is obtained by using a machine called electrocardiogram .
 - C. To obtain a standard ECG, a patient is connected to the machine with three electrical leads.
 - D. Each peak in the ECG is identified with e letter from P to T that corresponds to a specific

electrical activity of the heart.

Answer: B



- **43.** Read the following five statements (A -E) and answer the question.
- A. Pollination by water is more common amongst abiotic pollinating agent.
- B . Pollination by water is quite rare in flowering plants.
- C . Water hyacinth and water lily. The flowers emerge above the level of water and are pollinated by water.

D. Wind pollinated plants numerous flowers packed into an inflorescence.

E. Self incompatibility is an outbreeding device which prevents inbreeding .

How many of the above statement are correct?

A. Four

B. One

C. Two

D. Three

Answer: D



44. Match the following:

	Column I		Column II
ı	Heart attack	(i)	Due to closure of atrio-ventricular
			valves
J	Lubb sound	(Π)	Heart muscle is suddenly
			damaged
K	Cardiac	l` ′	Due to closure of semilunar valves
	larrest		
L	Dubb sound	(iv)	Heart stop pumping blood effectively
			effectively
		(v)	Heart stop beating

Answer: C

45. Apomixis is

A. a special mechanism to produced seed without fertilization .

B. a special mechanism y produced seed with fertilization .

C. mimics of sexual reproduction.

D. (A) and (C)

Answer: D



46. Which of the following substances are secreted by tubular cells into the filtrate during urine formation?

- A. Glucose, amino acids , $Na^{\,+}$
- B. $H^{\,+}, K^{\,+}$, aminoacids
- C. Na^+, H^+ , aminoacids
- D. K^+, H^+ ammonia

Answer: D



47. In coconut , liquid nuclear endosperm is surrounded by white kernel which is

- A. integument /seed coat
- B. Cellular endosperm
- C. nuclear endosperm
- D. filamentous mesocarp

Answer: B



48. Which of the following disease is called as protein energy malnutrition ?

- A. Marasmus
- B. Kwashiorkor
- C. Gaucher's disease
- D. Both (A) and (B)

Answer: D



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49. Choose the incorrect statement .

- A. The leaves in gymnosperms are well -adapted to withstand extremes of temperature, humidity and wind.
- B. In Cycas, male cone and megasporophylls are borne on the same tree but it pinus male cones and female cones are borne on different trees.
- C. Pollination is gymnosperms is Carried by air.
- D. In gymnosperms male and female gametophyte do not have independent free-living existence.

Answer: B



50. Find the odd one out with respect to the respiratory organ.

- A. Blue whale
- B. Tadpole of frog
- C. Bony fish
- D. Shark

Answer: A



51. How many of the following are taxa? Dogs, Cats, Mammals, Wheat, Rice, Plant, Wood, Mango, Leaves, Jointed legs.

- **A.** 5
- B. 4
- C. 3
- D. 2

Answer: C



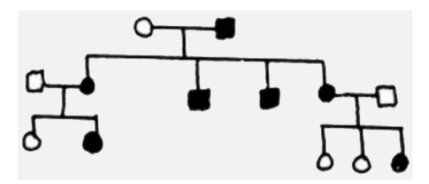
52. A trait controlled by a gene at several loci is an example of

- A. Multiple allelism
- B. Incomplete dominance
- C. Pleiotropy
- D. Polygenic inhertance

Answer: D



53. In the given pedigree, indicate whether the shaded symbols indicate dominant or recessive allele.



A. dominant

B. recessive

C. codominant

D. it can be both recessive or dominant

Answer: D



54. Which of the following is the correct ascending order of all pulmonary volumes ?

A.
$$TV < RV < IRV < ERV$$

$$\mathrm{B.}\,TV < ERV < RV < IRV$$

$$\mathsf{C}.\,TV < RV < IRV < ERV$$

D.
$$IRV > ERV > RV > TV$$

Answer: B



55. Leading strand is

- A. Chain of DNA which is continuously formed
- B. Formation of chain which polymerises in 3' to 5' direction
- C. Chain of DNA which is discontinuously formed
- D. Chain of DNA contains Okazaki fragments

Answer: A



56. The first non-cellular form of life could have originated about ____ years ago.

- A. About 3 billion years ago
- B. About 2 billion years ago
- C. About 4.5 billion years ago
- D. About 20 billion years ago

Answer: A



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57. The most commonly used bioreactor is

- A. Stirring type
- B. Shuttle based
- C. Dome type
- D. None of these

Answer: A



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58. Which of the following pair of evidences indicates the common ancestry ?

A. Homologous organs&analogous organs

- B. Homologous organs & vestigeal organs
- C. Analogous organs & vestigeal organs
- D. Both (A) and (C)

Answer: B



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59. Brewer's Yeast is

- A. Saccharomyces cariocanus
- B. Saccharomyces florentinus
- C. Saccharomyces cerevisiae

D. Saccharomyces spencerorum

Answer: C



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60. Which of the following is not required in the preparation of a recombinant DNA molecule?

- A. Restriction endonuclease
- B. DNA ligase
- C. DNA fragments
- D. E. coli

Answer: D



61. How many of the following organisms are associated with the production of single - cell protein ?

Yeast , Chlorella, Sprirulina , Nostoc, Methylophilus methylotrophus, Mushroom, Clostridium

A. Two

B. Five

C. Four

D. Three

Answer: C



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62. Which of the following is not true about human evolution?

- A. About 15 mya , primates called Dryopithecus and Ramapithecus were existing
- B. The first human like being the hominid was called Homo habilis with brain capacity between

650 - 800cc.

C. During ice age between 75,000 - 10,000 years ago the modern Homo sapiens arose.

D. Pre - historic cave art were developed by ancestors of modern man around 10,000 years ago.

Answer: D



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63. Match the items in column I and column II and choose the correct option.

(ii)Eutrophication DDT (iii)Snow blindness (iv)BODPhosphates The correct match is: A. A - ii, B - i , C - iv , D - iii B. A - iii, B - ii , C - iv , D - i C. A - iii, B - iv, C - i, D - ii D. A - iii, B - i , C - iv , D - ii **Answer: C Watch Video Solution**

Column II

(i)Biomagnificatron

Column I

Biodegradable organic matter

UV

- **64.** All the following statements are correct, except:
 - A. Retrovirus is commonly used as a vector for introducing a DNA fragment in human lymphocytes.
 - B. In India, the organisation responsible for assessing the safety of introducing genetically modified organisms oor public use is GEAC.
 - C. The correct order of steps in polymerase chain reaction is denaturation, extension and annealing.

D. The DNA fragments separated on an agarose gel can be visualized after staining with ethidium bromide.

Answer: C



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65. If there are 99 bases in an mRNA that codes for a protein with 33 amino acids and the base at position 30 undergo nonsense mutation, then what will be the length of polypeptide formed?

A. 11 amino acid long

- B. 30 amino acid long
- C. 9 amino acid long
- D. 29 amino acid long

Answer: C



- **66.** Select the wrong statement from the following .
 - A. Cell wall is present in members of fungi and Plantae.

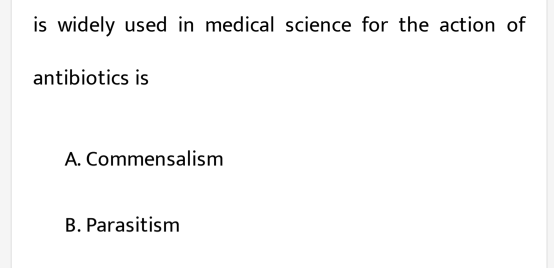
- B. Pseudopodia are locomotory and feeding structures in Sporozoans.
- C. Chief producers in the oceans diatoms.
- D. Mitochondria are the powerhous of the cell in all kingdoms except Monera.

Answer: B



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67. The population interactions in which one organism is harmed and the other is not affected and



- C. Mutualism
- D. Amensalism

Answer: D



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68. Which of the following statement is incorrect?

- A. All enzymes for Kreb's cycle are present in mitochondrial matrix.
- B. In glycolysis, hydrogen acceptor is NAD, that can pick up hydrogen atoms.
- C. Glycolysis occurs in both aerobic and aerobic respiration.
- D. Oxidative phosphorylation takes place in inner mitochondrial membrane and is organized as ETS.

Answer: A



69. Which of the following is not the main function of a root?

- A. Absorption of water and mineral form soil.
- B. Anchoring of plant in soil.
- C. Storage of food material and synthesis of plant growth regulator .
- D. It conducts water minerals and photosynthates , and helps in vegetative reproduction.

Answer: D



70. How many plants in the list given below have marginal placentation: Mustard, Gram, Tulip, Asparagus, Arhar, Sun hemp, Chilli, Chochicine, onion, Moong, Pea, Tobacco, Lupin

- A. Five
- B. Six
- C. Three
- D. Four

Answer: B



71. Match the following and choose the correct option.

	Group A		Group B
(A)	Pericarp	(i)	Without fertilization
(B)	Parthenocarpic fruit	(ii)	Ovary wall
(C)	Ovule	(iii)	Nutrition
(D)	Endosperm	(iv)	Seed

Answer: B



72. The meristem that occurs in the mature region of roots ad shoots of many plants particularly those that produce woody axis and appear later than primary meristem is called.

- A. Intercalary meristem
- B. Apical meristem
- C. Secondary meristem
- D. All of above

Answer: C



- **73.** Read the following characteristics (I IV) and identify the structure to which these features correspond
- I. Cortex is made up of several layers of thin walled parenchyma cells without any intercellular spaces.
- II Endoderm is made up of a single layer of barrel shaped cells without any intercellular spaces.
- III . Few layers of thick walled parenachymatous cell forms pericycle.
- IV. Pith is small or inconspicuous.
- V. Conjunctive tissue present, and 2 to 4 xylem and phloem patches.

A. Dicot root

- B. Dicot stem
- C. Monocot root
- D. Monocot stem

Answer: A



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74. Which of the following is incorrect about glycogen

?

A. It is a stored form of glucose in animals.

B. In glycogen, the right end is reducing and the left end is non-reducing.

C. It is a branched polymer of glucose.

D. It is a stored form of glucose in plants

Answer: D



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75. The bond present between two nucleotides is known as

A. Phosphoester linkage

- B. Phosphodiester linkage
- C. Glycosidic linkage
- D. Peptide linkage

Answer: B



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76. The number of metabolic steps required for the oxidation of glucose to form lactic acid

- A. 8
- B. 9

- C. 10
- D. 11

Answer: D



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77. Internal factor affecting photosynthesis is / are :

- A. Number and size of leaf
- B. Age of leaf and orientation
- C. Internal CO_2 concentration and amount of chlorophyll

D. All the above

Answer: D



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78. Select the statement that is not correct from the following.

- A. Plants which utilizes first , RuBP in CO_2 fixations are called C_3 plants.
- B. Plants which utilizes first , PEP in CO_2 fixations are called C_2 plants.

- C. CAM plants lack structural compartmentalization of leaf , as found in C_4 plants .
- D. C_4 photosynthetic pathway is more efficient than the C_3 pathway.

Answer: B



79. Asexual reproduction is common among all except:

- A. unicellular organisms
- B. Plants with simple organization
- C. Animals with simple organization
- D. Animals with complex organization

Answer: D



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- **80.** The limitation of ecological pyramids is
 - A. it take into account the same species belonging

to two or more trophic levels.

- B. it assumes a simple food chain that is most common in nature
- C. Saprophytes or decomposers occupy the lower level in the pyramid.
- D. None of the above

Answer: D



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81. In which of the following ecosystem, productivity is about 55 million tonnes ?

A. Forest			
B. Grassland			
C. Agroecosytem			
D. Oceans			
Answer: D			
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82. Find the incorrect statement.			
A. Biosphere is a global ecosystem.			

- B. Transfer of energy in ecosystem is explains in terms of food web and nutrient cycle.
- C. Ecosystem is structural and not functional unit of nature.
- D. Pond, lake and wetlands are aquatic ecosystem.

Answer: C



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83. In a population of an area, the difference in the natality rate and mortality rate is zero in a particular

year, but the population density has decreased. Which of the following may be the reason for this decrease?

A. Number of immigrants > Number of emigrants

B. Number of immigrants / Number of emigrants =

C. Number of immigrants < Number of emigrants

D. Number of immigrants = Number of emigrants

Answer: C



84. Which is not true for test cross?

A. F_2 dihybrid test cross ratio 1:1:1:1:1.

B. It is performed know tha alleles of a gene in an individual.

C. A test cross is a type of back cross

D. Dominant offspring's in test cross is always homozygous.

Answer: D



85. AGGTATCGCAT is a sequence from the coding strand of a gene. What will be' the corresponding sequence of the transcribed mRNA?

- A. AGGUACGCAU
- **B. ACCUAUCGAU**
- C. UGGTUTCGCAT
- D. UCCAUAGCGUA

Answer: A



86. Select the correct statements about a cockroach.

- A. The sclerites joined to each other by a thick, hard and non flexible arthrodial membrane.
- B. Each thoracic segments bears a pair of flying wings.
- C. In the cockroach, the fat body, nephrocytes and urecose glands helps in excretion.
- D. A characteristic mushroom gland is present in the $4-6^{th}$ abdominal segments.

Answer: C

87. In Bougainvillea and Citrus thorns are the modification of(i)......and in cactus spines are a modification of(ii)......

- A. $\frac{(i)}{\text{Adventitious root}}$ Stem
- (i) (ii)
- B. Stem Leaf
- C. $\frac{(i)}{\text{Leaf}}$ Stem
- Stipules Flower

Answer: B



88. Which of the following of the following statement related to Kreb's cycle is not correct?

- A. There is only reaction in Kreb's cycle where FAD^+ is reduced to $FADH_2$
- B. During conversion of succinyl CoA to succinic acid, a molecule of GTP is synthesized.
- C. The cycle starts with reaction of acetyl CoA with pyruvic acid to form 6 C citric acid.
- D. There are three reaction in the cycle where NAD^+ is reduced to $NADH^+H^+$

Answer: C



Watch Video Solution

89. The tissue lining the inner surface of hollow organ like a fallopian tube is

- A. Columnar epithelium
- B. Cuboidal epithelium
- C. Ciliated epithelium
- D. Brush bordered epithelium

Answer: C



Marial Mala a Caladia

90. Which of the following statement is correct about reproduction in bacteria ?

A. In bacteria reproduction occurs mainly by binary fission.

- B. Spores are formed under unfavorable condition in some bacteria only.
- C. Sexual reproduction occurs by a primitive type of transfer of DNA from one bacterium to another
- D. All of these

Answer: D

