



BIOLOGY

NEET & AIIMS

MOCK TEST 1

Example

1. Select the mismatch

A. Nucleus - Robert Brown

B. Cell theory - Matthias Schleiden and

Theodore Schwann

C. Mesosomes - George Palade

D. Cell membrane - Singer and Nicolson

Answer: C



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2. Read the following statements and select the correct option w.r.t cell theory.

(i) All living organisms are composed of cells

and products of cells.

(ii) Viruses are exception to cell theory because they are cellular particles.

(iii) All cells arise from pre-existing cells.

(iv) Activities of an organisms are the outcome of sum total of activities and interactions of its constituent cells.

(v) Rudolf Virchow gave final shape to cell theory.

A. All expect (ii)

B. All expect (ii) & (iii)

C. All expect (iii) & (v)

D. All expect (i) & (iv)

Answer: A



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3. Statement A : Ribosomes are membraneless organelles found in all cells.

Statement B : Cytoplasm is the main arena of cellular activities.

A. Only statement A is incorrect

B. Only statement B is incorrect

C. Both the statement are incorrect

D. Both the statement are correct

Answer: D



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4. What is the outermost layer of cell envelope in prokaryotic?

A. Cell Wall

B. Glycocalyx

C. Plasma membrane

D. Mesosomes

Answer: B



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5. Select the incorrect statement.

A. Egg of ostrich is the largest isolated single cell

B. Ribosomes are organelle within the organelle

C. The Shape of the cells may vary with the function they perform

D. Genetic material is present in well defined nucleus in both prokaryotes and eukaryotes

Answer: D



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6. Which of the following acts of mordant in gram staining technique

A. Alcohol

B. Crystal violet stain

C. Safranine

D. Lodine

Answer: D



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7. Select the odd one w.r.t functions of mesosome.

A. Helps in respiration and secretion processes

B. Help in cell wall formation

C. Helps in formation of inclusion bodies

D. Helps in DNA replication

Answer: C



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8. A flagellum is composed of

A. Inclusion bodies, filament and hook

B. Filament, hook and basal body

C. Filament, cell wall and cell membrane

D. Filament, mesosomes and basal body

Answer: B



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9. (a) is the extrachromosomal DNA present in
(b) of prokaryotic cell.

A. (a) Mesosome (b) Plasmamembrane

B. (a) Mesosome (b) Cell wall

C. (a) Plasmid (b) Nucleus

D. (a) Plasmid (b) Cytoplasm

Answer: D



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10. What percentage of proteins and lipids respectively are present in the membrane of human erythrocyte cell?

A. 40% and 52%

B. 52% and 40%

C. 48% and 52%

D. 50% and 42%

Answer: B



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11. Which of the following is present in animal cell but absent in plant cell?

A. Plastids

B. Large sap vacuole

C. Cell wall

D. Centriole

Answer: D



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12. Select the incorrect statement w.r.t active transport.

A. Uphill movement of materials takes place across the membrane

B. Solute particles move against the concentration gradient

C. Energy dependent process

D. Active transport do not requires energy

Answer: D



13. Select the incorrect statement w.r.t eukaryotic cell

A. Membrane bound organelles are present

B. Sap vacuoles are commonly found in
plant cells

C. Contains 80 S ribosomes

D. Plasma membrane is symmetrical in
nature

Answer: D



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14. Cell Wall in algae is made up of

A. Cellulose and hemicellulose with minerals like calcium carbonate

B. Cellulose, galactans, mannans and minerals like calcium carbonate

C. Cellulose, galactose, pectin and minerals

like magnesium carbonate

D. Cellulose, galactose, mannans and

chitin

Answer: B



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15. The cell organelle that divides the intracellular space into two distinct compartments is

A. Golgi body

B. Endoplasmic reticulum

C. Nuclear membrane

D. Mitochondria

Answer: B



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16. Golgi apparatus is associated with

A. Post translational protein modification

B. Glycosylation of lipids

C. Glycosidation of proteins

D. Co-translational protein processing

Answer: A



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17. The inner mitochondrial membrane contains

A. Enzymes

B. Electron carriers

C. 70 S ribosomes

D. Both (1) & (2)

Answer: D



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18. Lysosomes have

A. Hydrolases active at acidic pH

B. Lipases and proteases only

C. Hydrolases active at pH=7

D. Hydrolases active at basic pH

Answer: A



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19. are called as suicidal bags.

A. Gas vacuoles

B. Autophagic vacuoles

C. Food vacuoles

D. Contractile vacuoles

Answer: B



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20. Endmembrane system includes

A. Endoplasmic reticulum, golgi apparatus,

lysosomes and vacuoles

B. Endoplasmic reticulum, plastids,

lysosomes and vacuoles

C. Endoplasmic reticulum, golgi apparatus,
peroxisomes and vacuoles

D. Endoplasmic reticulum, golgi apparatus,
sphaerosomes and vacuoles

Answer: A



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21. Choose incorrect option w.r.t chloroplast

A. Has enzymes for carbohydrate synthesis

B. Stroma-Light reaction

C. Has enzymes for protein synthesis

D. Thylakoid-Possess photosystem

Answer: B



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22. Cell wall is

A. A non-living, rigid structure that surrounds the plasma membrane of plant cell.

B. Fungal cell wall is composed of N-acetylglucosamine units.

A. Only A is correct

B. Only B is incorrect

C. Only A is incorrect

D. Both A and B are correct

Answer: D



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23. Oxidative phosphorylation is done by

A. Mitochondria

B. Chloroplast

C. Plastids

D. Ribosomes

Answer: A



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24. Contractile vacuole in Amoeba helps in

A. Osmoregulation

B. Excretion

C. Digestion

D. Both (1) & (2)

Answer: D



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25. Vacuole in a plant cell can occupy upto

A. 90% of the cell volume

B. 20% of the cell volume

C. 10% of the cell volume

D. 35% of the cell volume

Answer: A



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26. Semi-autonomous nature of mitochondria is due presence of

A. 70S ribosome

B. ds DNA

C. Cardiolipin

D. Both (1) & (2)

Answer: D



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27. Read the statement carefully and choose the correct option.

A. Primary cell wall of plant cells is incapable of growth and diminishes gradually as the cell matures.

B. RER is abundantly found in the cells which are actively involved in proteins synthesis and secretion.

C. SER is a major site for lipid synthesis.

D. A number of proteins synthesized by RER are modified inside the Golgi apparatus.

A. A , B & C

B. A , C & D

C. B , C & D

D. A , B & D

Answer: C



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28. Ribosomes are also called as

A. Palade particles

B. Oxysomes

C. F₀-F₁ particles

D. Cristae

Answer: A



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29. Choose the incorrect statement w.r.t ribosome.

A. It is composed of rRNA and proteins

B. It is not surrounded by any membrane

C. It is the smallest cell organelle

D. It helps in lipid synthesis

Answer: D



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30. Select the incorrect match

A. Phylloclade - Opuntia

B. Cladode - Asparagus

C. Leaf tendril - Vitis

D. Stem tendril - watermelon

Answer: C



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31. Select the mismatch w.r.t. modifications of leaf

A. Leaf tendrils - Sweet pea

B. Leaf spines - Cactus

C. Phyllodes - Aloe

D. Storage organ - Garlic

Answer: C



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32. Which of the following insectivorous plants bear modified leaves and insects?

A. Aloe and Nepanthes

B. Pitcher plant and Acacia

C. Sarracecia - Nepanthes

D. Venus fly trap and Aloe

Answer: C



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33. which of the following modification of stem protects the plant from following animals and reduces transpiration?

A. Phyllodes

B. Thoms

C. Spines

D. Tendrils

Answer: B



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34. Unfoliate leaves are found in

A. Bignonia

B. Marsilea

C. Bombax

D. Citrus

Answer: D



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35. what type of phyllotaxy is found in china rose?

A. superimposed opposite

B. Alternate

C. Whorled

D. Decussate opposite

Answer: B



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36. More than two leaves arise at each node and form a whorl or a circle in

A. Nerium

B. Calotropis

C. Alstonia

D. Both (1) & (3)

Answer: D



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37. Select the correct statement for racemose inflorescence

A. The shoot axis shows definite growth

B. Flowers are borne in basipetal succession

C. Flowers are borne in acropetal succession

D. Older flowers are present towards the apex and younger flowers are present at the base

Answer: C



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38. Match the following (

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A. a(iv), b(v), c(i), d(ii), e(iii)

B. a(i), b(v), c(iii), d(ii), e(iv)

C. a(iii), b(v), c(i), d(ii), e(iv)

D. a(ii), b(v), c(i), d(iii), e(iv)

Answer: C



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39. Verticillaster inflorescence is a cluster of sessile or subsessile flowers borne on a

A. Dichasial cyme ending in a monochasial cyme

B. Scorpioid cyme ending in a monochasial cyme

C. Scorpioid cyme ending in a dichasial cyme

D. Monochasial cyme ending in a dichasial cyme

Answer: A



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40. Select the mismatch

A. Corymb - Capsella

B. Capitulum - Sunflower

C. Cyathium - Salvia

D. Hypanthodium - Ficus

Answer: C



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41. Gall flowers present in between both male and female in hypanthodium cyme, are

A. Bisexual flowers

B. Male flowers

C. Sterile flowers

D. Both (2) & (3)

Answer: C



42. Statement- A: Thalamus is the swollen end of the pedicel of a flower. Statement- B: In Lily, calyx and corolla are not distinct.

- A. Both statement A and B are incorrect
- B. Both statement A and B are correct
- C. Only statement A is correct
- D. Only statement B is correct

Answer: B



43. Which of the following whorls of the flower are referred as accessory organs? (a) Androecium (b) Calyx (c) Gynoecium (d) Corolla

A. (a) & (c)

B. (b) & (c)

C. (a) & (d)

D. (b) & (d)

Answer: D



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44. Select the odd plant hypogonous flowers.

A. Mustard

B. Rose

C. China Rose

D. Petunia

Answer: B



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45. Ray floret of sunflower has

- A. No ovary
- B. Superior ovary
- C. Half inferior ovary
- D. Inferior ovary

Answer: D



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46. Match the following w.r.t. aestivation`

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A. a(iv), b(iii), c(ii), d(i)

B. a(iv), b(i), c(ii), d(iii)

C. a(iii), b(i), c(ii), d(iv)

D. a(i), b(iv), c(ii), d(iii)

Answer: B



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47. Aestivation is the mode of arrangement of

A. Androecium or Gynoecium in a floral bud

B. Androecium or Calyx in a floral bud

C. Corolla or Gynoecium in a floral bud

D. Calyx or Corolla in a floral bud

Answer: D



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48. In which of the following flowers, no overlapping between the sepals or petals is observed?

A. Cotton

B. Cassia

C. Calotripies

D. China Rose

Answer: C



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49. In vexillary aestivation, largest petal, two smaller lateral petals and two smallest anterior petals are referred as _____, _____ and _____, respectively.

- A. Wings, keel, standard
- B. Standard, wings, keel
- C. Standard, keel, wings
- D. Keel, standard, wings

Answer: B



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50. Select the incorrect option w.r.t. male reproductive system of a flower.

A. It is third whorl of the flower which arises just inner to the calyx and is composed of stamens.

B. A stamen consists of anther and filament

C. Anthers are usually bilobed

D. Staminode is the sterile stamen

Answer: A



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51. Select the correct option w.r.t. flower with diadelphous stamen

A. Citrus

B. China Rose

C. Pea

D. Lily

Answer: C



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52. Adhesion and cohesion of stamens is observed in ____ and ____ flowers, respectively

- A. Lily and brinjal
- B. Pea and brinjal
- C. China rose and brinjal
- D. Brinjal and pea

Answer: D



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53. In flowers which of the following plants, fused carpels are found?

- A. Rose and Tomato
- B. Mustard and tomato
- C. Mustard and rose
- D. Lotus and rose

Answer: B



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54. In which of the following placentation, false septa is formed?

- A. Marginal
- B. Free central
- C. Axial
- D. Parietal

Answer: D



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55. Match the following {

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A. a(iv), b(v), c(ii), d(i), e(iii)

B. a(v), b(iv), c(iii), d(ii), e(i)

C. a(iv), b(v), c(i), d(ii), e(iii)

D. a(iv), b(v), c(ii), d(iii), e(i)

Answer: C



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56. Read the following statements w.r.t. parthenocarpic fruits. (a) Ovary grows into a fruit without fertilization. (b) They are always formed from polycarpellary and apocarpous ovary. (c) They are seedless. (d) Are always true fruits. (e) Banana and grapes are parthenocarpic fruits. Select the incorrect option.

A. All except (b) & (d)

B. (b) , (c) & (d)

C. (d) only

D. (b) & (d)

Answer: D



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57. Select the mismatch option.

A. An etaerio of achenes - Strawberry

B. Hesperidum - Orange

C. Pome - Cucumber

D. Berry - Grapes

Answer: C



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58. Stony endocarp is a feature of

A. Pepo

B. Drupe

C. Pome

D. Berry

Answer: B



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59. Fruit of Mango and coconut develops from

A. Bicarpellary superior ovary

B. Monocarpellary superior ovary

C. Monocarpellary inferior ovary

D. Monocarpellary half inferior ovary

Answer: B



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60. Select the correct option w.r.t. plants bearing ovules which are borne on central axis and lack septa

A. Agremone and mango

B. Dianthus and primrose

C. Tomato and lemon

D. Primrose and marigold

Answer: B



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61. which of the following plants bear flowers with variation in the length of filaments of stamens?

A. Salvia

B. Mustard

C. Lily

D. both (1) & (2)

Answer: D



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62. Syconus fruit found in Ficus develops from

_____ inflorescence

A. Capitulum

B. Hypanthodium

C. Catkin

D. Cyathium

Answer: B



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63. Outer and inner layer of seed coat are _____ and _____ respectively.

A. Tegmen and testa

B. Hilum and tegmen

C. Testa and tegmen

D. Testa and hilum

Answer: A



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64. Examine the figure given below and select

the incorrect option

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A. Embryo has shield shaped scutellum

B. Coleoptile is covering of plumule

C. Seed coat is fused with fruit wall

D. Starch rich aleurone layer covers
endosperm

Answer: D



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65. Select the odd one w.r.t non endospermic seeds.

A. Bean

B. Castor

C. Groundnut

D. Pea

Answer: B



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66. _____ is the outer covering of endosperm which separates the embryo in monocotyledonous seed.

A. Seed coat

B. Coleoptile

C. Coleorhiza

D. Aleurone layer

Answer: D



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67. Vexillary aestivation is seen in members of

A. Brassiceae

B. Fabaceae

C. Solanaceae

D. Liliaceae

Answer: B



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68. Which of the following member of fabaceae family has medicinal use?

A. Sesbania

B. Trifolium

C. Indigofera

D. Muliathi

Answer: D



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69. The type of inflorescence found in members of solanaceae is

A. Umbellate clusters

B. Cymose

C. Racemose

D. Hypanthodium

Answer: B



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70. Select the mismatch:

A. Aloe-

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B. Petunia-

C. Soyabean-

D. Gloriosa-

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Answer: D



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71. which of the following meristems are referred as primary meristem and helps in primary growth of plant ?(a) intercalary meristem(b) apical meristem(c) lateral meristem

A. (b)&(c)

B. (a)&(b)

C. (a)&(c)

D. only (b)

Answer: B



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72. choose incorrect option w.r.t shoot apex

A. terminal position

B. produces nodes and internodes

C. primary meristem

D. differentiated into four histogens

Answer: D



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73. select the odd one w.r.t secondary meristem

A. intrafascicular cambium

B. wound cambium

C. interfascicular cambium

D. cork cambium

Answer: A



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74. _____meristem found in grasses, helps to regenerate the parts removed by grazing herbivores

A. lateral

B. apical

C. intercalary

D. both(1)&(2)

Answer: C



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75. select the incorrect statement w.r.t lateral meristem

A. found in natural regions of roots and shoots

B.

C.

D. helps in increasing length of the plant

Answer: D



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76. Mitotic poison is obtained from

A. Indigofera (fabaceae)

B. Asparagus(Liliaceae)

C. Colchicum autumnale(Liliaceae)

D. Pisum(Fabaceae)

Answer: C



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77. Collenchyma differs from parenchyma

- A. as it forms the major component of plant organs
- B. because it found in monocot plant
- C. as it has generally isodiametric cells

D. because cells are thickened at the corners

Answer: D



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78. Which of the following is correct w.r.t the function of the sclerenchyma?

A. helps in food storage and secretion

B. provides mechanical support

C. performs photosynthesis

D. helps in conduction of H_2O

Answer: B



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79. Parenchyma is a _____ tissue with _____ cell wall.

A. Living, thick

B. Living, thin

C. Dead,thick

D. Dead,thin

Answer: B



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80. Xylary element absent in most of the gymnosperms

A. xylem parenchyma

B. tracheids

C. vessels

D. both(2)and(3)

Answer: C



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81. The dead component of phloem

A. sieve tube elements

B. Companion cells

C. phloem parenchyma

D. pholen fibres

Answer: D



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82. In roots, the arrangement of xylem and vascular bundies is _ and _ respectively

A. Endarch, radial

B. Endarch, conjoint

C. Exarch, radial

D. Exarch, conjoint

Answer: C



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83. How many of the given cells do not possess nuclues? Companion cells Albuminous cells, Mature seve tube, Xylary fibres. Scléreids. Phloem parenchyma

A. One

B. three

C. four

D. two

Answer: B



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84. Companion cells

A. Are specialised sclerenchymatous cells

B. Are specialised parenchymatous cells

C. Are associated with phloem fibres

D. Are without cell wall

Answer: B



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85. Which of the following components of phloem is mostly absent in primary phloem?

A. Companion cells

B. Phloem fibres

C. Sieve tube elements

D. Phloem parenchyma

Answer: B



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86. A waxy thick layer generally covers the epidermis which prevent water loss it is absent in

A. Stem

B. Root

C. Leaves

D. Flower

Answer: B



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87. Ground tissue does not include

A. Epidermis

B. Cortex

C. Endodermis

D. Pericycle

Answer: A



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88. In leaves, xylem and phloem are present

A. On different radii and arrangement is called radial

B. On different radii and arrangement is called conjoint

C. At the same radius and arrangement is called radial

D. At the same radius and arrangement is called conjoint

Answer: D



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89. Dicot stems show sccondary growth due to

A. Presence of cambium between xylem and
phloem

B. Presence of parenchyma between xylem
and phloem

C. Absence of cambium between xylem and
phloem

D. Absence of parenchyma between xylem
and phloem

Answer: A



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90. All of the following statements are correct for guard cell except

A. Bean shaped in dicots

B. Are green

C. Dumb-bell shaped in grasses

D. Outer we is are thick and the inner walls
are thin

Answer: D



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91. Ground tissue system of leaf is called

A. Conjucive lissue

B. Mesophyll

C. Medullary rays

D. Spongy tissue

Answer: B



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92. Casparian strips are seen in

A. Dicot root

B. Monocot stem

C. Monocot root

D. All except (2)

Answer: D



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93. Parenchymatous cells found between xylem and phloem in root represents

A. Conjunctive tissues

B. Medullary rays

C. Pith rays

D. Stele

Answer: A



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94. Read the following option -(a) Monocotyledonous roots have fewer xylem bundles,(b) Monocotyledonous roots do not show secondary growth, (c) Dicot root has small pith.

A. (a) & (c)

B. (b) & (d)

C. (b) & (c)

D. (C) & (d)

Answer: C



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95. Hypodermis is collenchymatous in

A. Monocot root

B. Sunflower stem

C. Monocot stem

D. dicot root

Answer: B



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96. Innermost layer of the cortex is called

A. Hypodermis

B. Pericycle

C. Endodermis

D. Cambium

Answer: C



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97. Starch sheath is found in

A. Sunflower stem

B. Maize stem

C. Mango root

D. Rice root

Answer: A



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98. The waxy layer covers the leaf epidermis on

- A. Adaxial surface only
- B. Abaxial surface only
- C. Both surfaces
- D. Lower surface only

Answer: C



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99. Choose the incorrect statement w.r.t. leaves

A. Nearly same size of vascular bundles are seen in monocot leaf

B. The stomata are present on both surfaces in isobilateral leaf

C. Mesophyll is not differentiated in dicot leaf

D. Mesophyll is photosynthetic in leaves

Answer: C



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100. The bulliform cells are

A. Small

B. Empty

C. pigmented

D. Cortical cells

Answer: B



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101. All of the following tissues are involved in secondary growth except

- A. Vascular cambium
- B. Lateral meristem
- C. Cork cambium
- D. Apical meristem

Answer: D



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102. Cells of the cambium present between primary xylem and primary phloem is

A. Intrafascicular cambium

B. Interfascicular cambium

C. Wound cambium

D. Cork cambium

Answer: A



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103. Early wood

- A. Is formed during autumn season
- B. Has vessels of narrow cavities
- C. Has large number of xylary elements
- D. Is formed when cambium is less active

Answer: C



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104. Heartwood differs from sapwood as

A. It is peripheral

B. It is lighter in colour

C. It helps in conduction of water and
minerals

D. It comprises of dead elements with
highly lignified walls

Answer: D



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105. All tissues exterior to vascular cambium is called bark which includes

- A. Phellogen + secondary xylem
- B. Periderm + secondary xylem
- C. Periderm + secondary phloem
- D. Cork cambium + primary xylem

Answer: C



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106. Choose the correct option w.r.t. origin of vascular cambium in dicot root.

- A. Completely primary
- B. Completely secondary
- C. Partly primary partly secondary
- D. Cambium is not formed at any stage

Answer: B



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107. Read the following statements wrt artificial system of classification (a) Involves usage of one or few morphological characters for grouping of organisms. (b) Aristotle used sexual characters as they are affected by environment. (c) Linnaeus gave sexual system of classification (d) Gave equal weightage to vegetative and sexual characteristics , Select the correct option

A. (b), (c) & (d)

B. (a), (b) & (c)

C. (a), (c) & (d)

D. (a), (b), (c) & (d)

Answer: C



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108. Select the odd one out w.r.t. proponents of phylogenetic system of classification

A. Hutchinson

B. Engler & Prantl

C. Joseph Dalton Hooker

D. Takhtajan

Answer: C



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109. Study of raphides form the basis of

A. Phenetics

B. Cytotaxonomy

C. Karyotaxonomy

D. Chemotaxonomy

Answer: D



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110. Select the incorrect statement w.r.t phenetics

A. Numbers and codes are assigned to all observable characters

B. All observable characters are given equal

Importance considering sexual

characters on the topmost priority

C. Organisation and analysis of data forms

core of numerical taxonomy

D. Notations like '0', + and - are used for

data not available, presence and absence

of character respectively

Answer: B



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111. Which of the following taxonomy is based on chromosome structure and behaviour?

A. Chemotaxonomy

B. Cytotaxonomy

C. Karyotaxonomy

D. Both (2) and (3)

Answer: D



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112. Choose the Incorrect option w.r.t. general characters of algae.

- A. Are mainly aquatic
- B. Reproduces asexually only
- C. Shows variation in size
- D. Are atracheophytes

Answer: B



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113. Oogamous reproduction in algae involves

A. Male gamet- motile, female gamete -
non-motile

B. male gamete -non-motile, female gamete
motile

C. male gamete- non-motile, female gamete
non-motile

D. Both(1) and (3)

Answer: D



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114. Family tree based on evolutionary relationship is called

- A. Karyogram
- B. Dendrogram
- C. Cladogram
- D. Idiogram

Answer: C



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115. The most common method of asexual reproduction in algae involves formation of

- A. Conidia
- B. Aplanospores
- C. Zoospores
- D. Akinete

Answer: C



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116. Which of the following algae is colonial and motile?

A. Spirogyra

B. Sargassum

C. Fucus

D. Volvox

Answer: D



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117. Who is known as "the father of Phycology"?

A. H.A. de Bary

B. F.E. Fritsch

C. J. Eichler

D. John Ray

Answer: B



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118. Sexual reproduction in Chlamydomonas is

4.

A. Oogamous

B. Isogamous

C. Anisogamous

D. All (1), (2) & (3)

Answer: D



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119. Choose the odd one w.r.t. cryptogams

A. Chlamydomonas

B. Porphyra

C. Anabaena

D. Spirogyra

Answer: C



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120. Natural system of classification is based upon

- A. Anatomy, ultrastructure
- B. Embryology, morphology
- C. Phylogeny
- D. Both (1) and (2)

Answer: D



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121. How many of the given features are associated with algae?[Embryophytes, Planogametes, Tracheophytes, Unicellular sex organs, Zoospores]

A. Two

B. Three

C. Five

D. Four

Answer: D



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122. In green algae outer and inner layer of cell wall is composed of (A) and (B) respectively

A. (A) Cellulose (B) Hemi cellulose

B. (A) Cellulose (B) Pectin

C. (A) Pectose (B) Cellulose

D. (A) Lignin (B) Cellulose

Answer: C



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123. Select the correct option wrt motility and origin of asexual spores of green algae.

A. Motile and endogenous

B. Non-motile and endogenous

C. Motile and exogenous

D. Non-motile and exogenous

Answer: A



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124. Chlorophyll b, chlorophyll d and chlorophyll c are major pigments in_____.
_____.and _____.respectively

A. Chlorophyceae, phaeophyceae and
rhodophyceae

B. Phaeophyceae, rhodophyceae and
chlorophyceae

C. Rhodophyceae, phaeophyceae and
chlorophyceae

D. Chlorophyceae, rhodophyceae and
phaeophyceae

Answer: D



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125. Kelps are

- A. Filamentous brown algae
- B. Profusely branched brown algae
- C. Profusely branched red algae

D. Colonial green algae

Answer: B



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126. Select the incorrect statement w.r.t. Dictyota.

A. Food is stored in the form of mannitol

B. Vegetative cells have coating of algin, surrounding the cellulosic wall

C. Zoospores are pyriform and bear two equal laterally attached flagella

D. It is marine alga

Answer: C



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127. How many among the following are members of rhodophyceae and phaeophyceae, respectively?[Fucus, Ulothrix, Spirullina, Gelidium, Chalmydomonas nivalis, Porphyra,

Chlorella, Polysiphonia Sargassum, Laminaria,
Ectocarpus, Gracilaria.]

A. 5,4

B. 3,5

C. 4,5

D. 4,4

Answer: D



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128. Stored food in Polysiphonia is structurally very similar to

- A. Starch and amylose
- B. Amylopectin and glycogen
- C. Amylose and glycogen
- D. Mannitol and amylopectin

Answer: B



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129. Which of the following algae reproduce asexually by non-motile spores only?

A. Dictyota

B. Ectocarpus

C. Ulothrix

D. Polysiphonia

Answer: D



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130. Which of the following algae are rich sources of iodine?

A. Polysiphonia and Dictyota

B. Laminaria and Fucus

C. Sargassum and Ectocarpus

D. Spirulina and Spirogyra

Answer: B



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131. Hydrocolloids "Carrageen" and "Algin" are obtained from _____ and _____ respectively

A. Gelidium (red alga), *Macrocystis pyrifera*

(brown alga)

B. *Chondrus crispus* (brown alga), Gelidium

(red alga)

C. *Chondrus crispus* (red alga), *Macrocystis*

pyrifera (brown alga)

D. *Macrocystis pyrifera* (red alga), *Gracilaria*
(red alga)

Answer: C



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132. Pear shaped gametes with two laterally attached flagella are formed in

A. *Polysiphonia*

B. *Ulothrix*

C. Fucus

D. Spirogyra

Answer: C



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133. Read the following statements.(a) Algae are primary producers of energy rich compounds . PR (b) Marine algae are producers of hydrocolloids. PR (c) Stipe which is the leaf like photosynthetic organ is found

in Ectocarpus . PR (d) Chlamydomonas shows only isogamous type of sexual reproduction.

PR (e) Atlantic Ocean's sargasso was named after one of the brown algae. Select the correct option:

A. All except (b) & (c)

B. All except (a) & ©

C. All except (d)

D. All except (c) & (d)

Answer: D



134. Which photosynthetic pigment help members of Rhodophyceae to grow at great depths in oceans?

- A. Phycocyanin
- B. Phycoerythrin
- C. Carotene
- D. Fucoxanthin

Answer: B



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135. Agra is obtained from

A. Gracilaria

B. Laminaria

C. Gelidium

D. Both (1) & (3)

Answer: D



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136. _____ and _____ are unicellular algae, rich in proteins, that are used as food supplements even by space travellers.

A. Laminaria and Chlorella

B. Spirogyra and Spirulina

C. Spirulina and Chlorella

D. Chlorella and Spirogyra

Answer: C



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137. Select the incorrect statement w.r.t. plant body of bryophytes.

A. It is thallus like and may be prostrate or erect

B. It lack true roots, stems or leaves

C. Xylem and phloem are present

D. It is attached to substratum by unicellular or multicellular rhizoids

Answer: C



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138. Dominant phase of bryophytes bear

A. Multicellular sex organs

B. Unicellular sex organs

C. Spore mother cells

D. Capsules

Answer: A



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139. Read the following statements w.r.t. bryophytes.

(a) They are homosporous.

(b) They are first embryophytes.

(c) Zygote does not undergo equational division.

(d) Water acts as transfer medium for antherozoids to reach the archegonia.

(e) In mosses, spores germinate to form filamentous gametophyte. Select the correct option.

A. (a), (b), (c) & €

B. All except (c)

C. (b), (c),(d) & (e)

D. (a), (b) & (d) only

Answer: B



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140. which of the following form dence mats on the soil and play major role in preventing soil erosion?

A. Liverworts

B. Hornworts

C. Mosses

D. Algae

Answer: C



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141. How many among the following are haploid structure of bryophytes?

Gametophyte, Zygote, Sporophyte, Seta,

Rhizoid, Antheridium, Protonima, Antherozoid,
Spore, NCC, Archegonium, Oosphere

A. 6

B. 11

C. 9

D. 8

Answer: C



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142. Gemmae are

A. non green, multicellular, asexual buds

B. green, multicellular, asexual buds

C. non green, unicellular, asexual buds

D. non green, multicellular, sexual buds

Answer: B



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143. In *Marchantia* and *Riccia*, Antheridia and Archegonia are produced on - and - thalli respectively.

A. same, same

B. same, different

C. different, same

D. different, different

Answer: C



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144. which of the following features are true for bryophytes? (A) Zygotic meiosis (B) Zygotic mitosis (C) Sporic meiosis (D) Vegetative reproduction by fragmentation

A. (A),(B)&(C)

B. (B),(C)&(D)

C. Only (A)&(D)

D. (A),(B)&(D)

Answer: B



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145. Statement-A: The mosses have an elaborate mechanism of spore dispersal.

Statement-B: Leafy stage in mosses develops from secondary protonema as an apical bud.

A. Both statement-A and statement-B are incorrect

B. Both statement-A and statement-B are correct

C. Statement-B is incorrect

D. Statement-A is incorrect

Answer: C



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146. How many among the following are mosses and liverworts respectively?

Sphagnum, Riccia, Polysiphonia, Fucus,

Marchantia, Sargassum, Funaria,

Porphyra, Porella, Polytrichum

A. 4,4

B. 4,5

C. 3,2

D. 3,3

Answer: D



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147. Which bryophyte was used as a surgical dressing during World war I?

A. Sargassum

B. Funaria

C. Sphagnum

D. Porella

Answer: C



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148. Select the odd one w.r.t. economic importance of bryophyte.

A. helps in water retention

B. used as Ornamental

C. have medicinal uses

D. helps in overcoming soil alkalinity

Answer: B



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149. select the odd one w.r.t. the MOS which is a good many and has great water holding capacity.

A. Bog moss

B. Peat moss

C. Cotton moss

D. Irish moss

Answer: D



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150. which bryophyte was employed in removing kidney stones?

A. Sphagnum

B. Polytrichum commune

C. Porella

D. Funaria

Answer: B



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151. which of the following is a delicious bryophyte?

A. Riccia

B. Marchantia

C. Funaria

D. Polytrichum

Answer: B



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152. select the incorrect match
w.r.t. pteridophyta.

A. small leaves- microsporophyll in fems

B. large leaves- macrophyll in pteropsida

C. compactly arranged sporophylls- strobili

D. leaflets & leaves having sporanoia-
sporophylls

Answer: A



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153. Prothallus is

A. small, multicellular, free living,

photosynthetic thalloid sporophyte

B. small, multicellular, free living,

photosynthetic gametophyte

C. large, multicellular, free-living,

photosynthetic thalloid gametophyte

D. large, multicellular, free living, non

photosynthetic sporophyte

Answer: B



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154. Read the following statements w.r.t. pteridophytes (a) they are soil binders (b) first terrestrial plants (c) first tracheophytes (d) dominant phase is differentiated into true stem, leaves and roots (e) sporophyte is an independent plant choose the correct answer.

A. a, b, c & d

B. all except d

C. all except b

D. b, c, d & e

Answer: C



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155. which of the following pteridophytes bear strobili?

A. equisetum

B. selaginella

C. dryopteris

D. both (1) & (2)

Answer: D



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156. Morphologically different types of spores are produced by

A. Lycopodium and Dryopteris

B. Lycopodium and salvinia

C. Equisetum and Dryopteris

D. Selaginella and salvinia

Answer: D



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157. Megaspores and microspores germinate to give rise to - and- respectively.

A. female and male sporophytes

B. male and female sporophytes

C. female and male gametophytes

D. male and female gametophytes

Answer: C



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158. Gametophyte of dryopteris is

A. monoecious

B. dioecious

C. trioecious

D. heterosporous

Answer: A



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159. which of the following has dominant diploid generation and produces motile sperms?

A. funaria

B. selaginella

C. marchantia

D. both (1) and (3)

Answer: B



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160. statement 1: In heterosporous pteridophytes, development of zygote into young embryo takes place within the female gametophyte.

statement 2: Heterospory is one of the essentiality for seed habit in plants.

A. only statement-1 is correct

B. only statement-2 is correct

C. both the statements are incorrect

D. both the statements are correct

Answer: D



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161. select the correct option w.r.t. Marsilea

A. Heterosporous vascular spermatophyte

B. Heterosporous vascular embryophyte

C. Homosporous vascular cryptogam

D. Homosporous non vascular

embryophyte

Answer: B



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162. select the odd one w.r.t. members of class

'Pteropsida'.

A. dryopteris

B. pteris

C. Adiantum

D. selaginella

Answer: D



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163. Simplest type of stele is

A. with Pith, siphonostele

B. without pith, protostele

C. without pith, siphonostele

D. with Pith, protostele

Answer: B



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164. which of the following statement is incorrect w.r.t. Azolla? (a) it is an aquatic water fern (b) it is used as biofertilizer (c) it is homosporous vascular cryptogam (d) it shows

symbiotic association with alga *Anabaena*
which fixes atmospheric nitrogen

A. all except (c)

B. (a) & (b)

C. (c) only

D. (d) only

Answer: B



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165. which of the following pteridophyte is the source of anthelmintic drug?

A. Selaginella

B. Equisetum

C. Marsilea

D. Dryopteris

Answer: D



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166. Is the tallest tree species

A. Cedrus

B. Pinus

C. Sequoia

D. Cycas

Answer: C



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167. Select the incorrect statement w.r.t. Cycas

- A. Have specialised roots called coralloid roots which are associated with N₂ fixing cyanobacteria
- B. it is heterosporous
- C. It has pinnate leaves which persist for few years,(
- D. It bears branched stems

Answer: D



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168. Read the following statements w.r.t. gymnosperms (a) Leaves in gymnosperms have thick cuticle and sunken stomata, (b) Zamia is the tallest gymnosperm, (c) Ginkgo biloba have fan shaped leaves, (d) Microsporophylls are compactly arranged on central axis to form a microsporangiate, (e) Two kinds of spores are produced within sporangia that are borne on male strobili

A. a), c), d), e)

B. a), c), d)

C. a), b), c) only

D. c), d), e) only

Answer: B



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169. Statement-A: male gametophyte in gymnosperms is highly reduced. Statement-B : Megasporophylls are compactly arranged in Cycas.

A. Only statement-A is incorrect

B. Only statement-B is incorrect

C. Both statements A and B are incorrect

D. Both statements A and B are correct

Answer: B



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170. Select the correct agent of pollination in gymnosperms

A. Water

B. Animals

C. Insects

D. Air

Answer: D



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171. Where does pollen tube discharge its contents in gymnosperms?

- A. On the microsporophyll
- B. In the ovary
- C. Near the mouth of archegonia
- D. on the stigma

Answer: C



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172. How many among the following are diploid structures of gymnosperms?

A. 5

B. 7

C. 4

D. 6

Answer: A



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173. Select the correct features w.r.t. megasporangium of gymnosperms

A. have integument

B. also called ovule

C. have one archegonia always

D. Both 1 and 2

Answer: D



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174. Mark the odd option w.r.t. three generations in gymnospermic seed.

A. Parental sporophyte

B. Male sporophyte

C. Female sporophyte

D. Future sporophyte

Answer: B



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175. In gymnosperms, endosperm represent

A. Future sporophyte

B. Parental sporophyte

C. Male sporophyte

D. Female sporophyte

Answer: D



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176. Largest male and female gametes are formed by ___ and _____ respectively

A. Cycas, Pinus

B. Pinus, Cycas

C. Cycas, Cycas

D. Pinus, Pinus

Answer: C



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177. Which of the following plants is not present in order Gnetales?

A. Ephedra

B. Metasequoia

C. Gnetum

D. Wetwitschia

Answer: B



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178. Which of the following is not living fossil?

A. Cycas

B. Metasequoia

C. Gnetum biloba

D. Wetwitschia

Answer: D



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179. Sulphur shower is the phenomenon related to

A. Reproduction in Cycas

B. Polination in Cycas

C. Polination in Pinus

D. Reproduction in Cedrus

Answer: C



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180. Drug used in curing respiratory ailments is obtained from

A. Taxus

B. Ephedra

C. Pinus

D. Ginkgo

Answer: B



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181. Which is the female sex organ in a flower?

A. Pistil

B. Stamen

C. Carpel

D. both 1 and 3

Answer: D



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182. Which of the following event is preceded by formation of embryo-sac?

A. Division of megaspore mother cell by

mitosis

B. Endosperm formation

C. division of megaspore mother cell by
meiosis

D. Formation of female gamete

Answer: C



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183. How many egg cell, synergid(s), antipodal cells and polar nuclei are present in an embryo sac?

A. 1,3,2,2

B. 1,2,3,2

C. 1,1,2,3

D. 1,3,3,2

Answer: B



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184. Primary endosperm nucleus is formed by the fusion of _____ and _____

A. Zygote and male gamete

B. Male gamete and embryo

C. Pollen grain and embryo

D. Secondary nuclie and male gamete

Answer: D



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185. Select the option with incorrect satement

A. Bryophytes produce gametes by mitosis

B. Haploid spores are produced by diploid sporophyte through meiosis

C. Life cycle of Sprogyra is haplodiplontic

D. Ulothrix shows zygotic meiosis

Answer: C



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186. All seed bearing plants have diplontic life cycle, (e) Bryophytes have haplodiplontic life cycle

A. (a), (b), ©, (d), (e)

B. all except (d)

C. all except ©

D. all except (b)

Answer: D



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187. Select the odd one w.r.t. haplodiplontic life cycle

A. Ectocarpus

B. Kelps

C. Polysiphonia

D. Fucus

Answer: D



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188. who introduced the idea of growing plants in soil-free and defined mineral solution ?

A. Juiius von Sachs

B. Joseph Priestley

C. Melvin-Calvin

D. Malpighi

Answer: A



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189. Vegetables commercially produced through hydroponics are

A. Potato

B. Seedless cucumber

C. Lettuce

D. Both(2) and (3)

Answer: D



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190. Hydroponics helps

A. To identify essential elements for plants

B. To identify deficiency symptoms of element

C. To study plant responses towards light

D. All except (3)

Answer: D



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191. A plant is growing in soil which becomes nitrogen deficient due to some reason the

deficiency symptoms due to nitrogen will be seen

- A. First in young leaves
- B. First in older leaves
- C. Together in young and older leaves
- D. First in developing tissues

Answer: B



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192. Beneficial mineral element accumulated by some plants is

A. Selenium

B. Copper

C. Iron

D. Potassium

Answer: A



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193. The amount of mineral elements like iron, copper and zinc are required by the plants is

- A. Equal to 100 mmole kg^{-1} of dry matter
- B. More than 10 mmole kg^{-1} of dry matter
- C. Less than 10 mmol kg^{-1} of dry matter
- D. Equal to 1.0 mmole kg^{-1} of dry matter

Answer: C



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194. Which of the following is not an essential element but is required by the higher plants?

A. Nickel

B. Boron

C. Chlorine

D. Cobalt

Answer: D



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195. The element which plays an important role in opening and closing of stomata is

A. Cl

B. K

C. P

D. Ca

Answer: B



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196. State true(T) or false (F) and choose the correct option.

phosphorus is absorbed by the plants from the soil in the form of phosphate ions.

cystine and methionine are sulphur containing amino acids.

iron is an important component of ferredoxin.

A. T,F,T

B. F,T,F

C. T,T,T

D. F,F,F

Answer: C



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197. How many of the following mineral elements are obtained from soil or crust of the earth?

Magnesium

sulphur

oxygen

phosphours

carbon b

potassium

A. 4

B. 5

C. 6

D. 3

Answer: A



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198. Deficiency symptom of N,K and Mg appears first in

- A. Younger leaves
- B. Senescent leaves
- C. Roots
- D. Both(2) & (3)

Answer: B



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199. Elements causing delayed flowering at low concentration are

A. N, S, P

B. N, S, Mg

C. N, S, Mn

D. N, S, Mo

Answer: D



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200. At toxic levels of concentration of mineral element, the dry weight of tissue reduces by about

A. Half

B. 0.05

C. 0.1

D. 0.01

Answer: C



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201. Symptoms of manganese toxicity are

- A. Brown spots surrounded by chlorotic veins
- B. Delayed flowering
- C. Synthesis of middle lamella
- D. White bud

Answer: A



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202. The functions of epithelial tissue is/are

(a) Protection

(b) Absorption and secretion

(c) Production of gametes

(d) Transcellular transport

A. (a) , (b) & (c) Only

B. (a) & (b) Only

C. (a) , (b) , (c) & (d)

D. (a) Only

Answer: C





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203. Which type of epithelium mainly provides protection?

- A. Simple epithelium
- B. Compound epithelium
- C. Ciliated epithelium
- D. Pseudostratified epithelium

Answer: B



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204. The cells of pavement epithelium when viewed from the surface appear in shape

A. Polygonal

B. Cuboidal

C. Columnar

D. Ovoid

Answer: A



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205. The trachea and bronchi are lined by

A. Pseudostratified ciliated columnar epithelium

B. Stratified non-keratinised squamous epithelium

C. Brush bordered columnar epithelium

D. Ciliated cuboidal epithelium

Answer: A



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206. Select the incorrect match w.r.t type of epithelium and its location

A. Transitional epithelium - Ureters are urinary bladder

B. Brush-bordered columnar epithelium - Intestinal mucosa

C. Stratified squamous epithelium - Alveoli of the lungs

D. Brush-bordered cuboidal epithelium -

PCT (proximal convoluted tubule)

Answer: C



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207. Choose the incorrect statement w.r.t epithelium tissue

A. Basement membrane anchors the epithelium to the underlying connective

tissue

B. Basement membrane is a cellular layer

C. Microvilli present on the free apical surface of cells, increase the absorptive surface area

D. Ducts of glands are mostly lined by simple cuboidal epithelium

Answer: B



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208. Which of the following glands is/are heterocrine gland(s)?

(a) Pancreas (b) Sweat gland

(c) Gonads (d) Mammary gland

A. (a) & (c) Only

B. (a) , (b) & (c) Only

C. (b) & (d) Only

D. (a) , (b) , (c) & (d)

Answer: A



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209. Salivary glands are examples of

A. Holocrine glands

B. Merocrine glands

C. Apocrine glands

D. Endocrine glands

Answer: B



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210. Which of the following statements is incorrect?

A. Pseudostratified epithelium has multiple layers of cells with nuclei at different levels

B. Endocrine glands lack ducts, so they secrete their products directly in the blood

C. Buccal cavity is lined by stratified non-keratinised squamous epithelium

D. In humans mammary gland is compound tubuloalveolar

Answer: A



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211. The cellular junctions that join the epithelium cells to the basal lamina are

A. Desmosomes

B. Hemidesmosomes

C. Interdigitations

D. Tight Junctions

Answer: B



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212. Tonofibrils are found in

A. Desmosomes

B. Tight junctions

C. Gap junctions

D. Intermediate junctions

Answer: A



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213. The function/s of connective tissue is/are to

(a) Connect different tissues or organs together.

(b) Provide strength, elasticity and support.

(c) Help in repair of tissues.

A. (a) , (b) & (c) Only

B. (b) & (c) Only

C. (b) Only

D. (a) Only

Answer: A



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214. White collagen fibres of connective tissue are secreted by

A. Fibroblasts

B. Histiocytes

C. Plasma cells

D. Macrophages

Answer: A



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215. Fibre-free matrix containing connective tissue is

A. Bone

B. Cartilage

C. Blood

D. Areolar tissue

Answer: C



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216. The histiocytes of the connective tissue are involved in

A. Heparin secretion

B. Phagocytosis

C. Inflammation

D. Absorption

Answer: B



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217. Tendon connects

A. Muscle to bone

B. Muscle to muscle

C. Muscle to skin

D. Bone to bone

Answer: A



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218. Ligament is

A. Dense irregular connective tissue

B. Loose connective tissue

C. Specialised connective tissue

D. Dense regular connectivetissue

Answer: D



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219. Choose the correct statement

A. The organic content of bone is higher than inorganic content

B. Tendon is elastic in nature

C. Hyaline cartilage is glass-like and opaque

D. Brown fat cannot be used as a substitute of food

Answer: D



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220. Collagen fibres are

A. Unbranched and inelastic

B. Branched and inelastic

C. Unbranched and elastic

D. Branched and elastic

Answer: A



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221. Following are correct statements w.r.t. either bone or cartilage except one. Mark the exception

A. Presence of calcium phosphate, calcium carbonate etc. makes the matrix of bone very hard and non-pliable

B. Chondrocytes reside in spaces in the matrix called lacunae

C. Haversian system consists of a central canal, surrounded by concentric layers of bony matrix

D. Growth of cartilage occurs mainly by division of chondrocytes

Answer: D



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222. Haversian system is a feature of

- A. Compact bone
- B. Cancellous bone
- C. Both (i) & (ii)
- D. Spongy bone

Answer: A



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223. Why do new-born mammals usually do not shiver in spite of lower temperature outside mother's womb?

- A. Due to presence of areolar tissue
beneath the skin
- B. Due to presence of brown fat
- C. Due to presence of both brown fat and
white fat

D. Due to presence of white fat

Answer: B



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224. which of the following blood vessels have valves to prevent the backflow of blood?

A. arteries

B. veins

C. capillaries

D. arterioles

Answer: B



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225. tunica media will be absent in the Wall of

A. arteries

B. vena cava

C. capillaries

D. veins

Answer: C



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226. Lymphs carried by the thoracic duct is ultimately drained into

- A. right lymph
- B. right subclavian vein
- C. left subclavian vein
- D. aorta

Answer: C



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227. consider the following statements :

A. high blood pressure affects vital organs

like brain and kidney

B. left ventricle supplies oxygenated blood

to all parts of body except lungs

C. It arterorosis lumen of arteries that supplies blood to heart gets narrower due to deposit of calcium, fat, cholesterol etc.

D. Angina occurs due to condition that affect the blood flow reaching the heart muscle.

Answer: B



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228. how many among the statements mentioned above are correct ?

A. 3

B. 4

C. 1

D. 2

Answer: B



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229. which of the following is characterize by complete stoppage of heartbeat?

- A. cardiac arrest
- B. heart failure
- C. heart attack
- D. Angina poctoris

Answer: A



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230. hypertension is characterized by

A. increase in systolic pressure beyond 80
mm Hg

B. increase in diastolic pressure beyond 120
mm Hg

C. increase in both systole and diastole
pressure beyond 120 and 80 mm Hg
respectively

D. decrease in both systole and diastole pressures below 80 and 120 mm Hg respectively

Answer: C



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231. find the incorrect match.

A. Angina pectoris - acute chest pain

B. heart failure - heart is not pumping blood effectively to meet the needs of the body

C. heart attack - heart muscles get damaged due to inadequate blood supply

D. myocardial infarction - heart stops beating completely

Answer: D



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232. which of the following is correct w.r.t lymphatic system of human?

A. lymph nodes are site of formation of lymphocytes

B. lymph is devoid of all formed elements which are present in blood

C. both right and left lymphatic duct drain lymph into right subclavian vein

D. lymph transfers material from blood to the body cells and vice versa therefore it acts as a "middle man"

Answer: D



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233. which of the following set of organisms is wrongly categorised as osmoconformers and osmoregulators

A. palaemon(osmoconformers) and human
(osmoregulator)

B. frog (osmoconformer) and hagfish (
osmoregulator)

C. shark (osmoconformer) and lizard (
osmoregulator)

D. Torpedo(osmoconformers) and cow
(osmoregulator)

Answer: B



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234. which of the following statements is correct w.r.t. osmoregulation in Marine environment?

A. entry of excess water in body followed by removal of large quantities of urine

B. excretion of monovalent and divalent ions by ionocytes actively

C. loss of water from the body replenished by drinking sea water and eliminating

monovalent ions actively

D. loss of divalent ions are actively through
ionocytes

Answer: C



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235. which of the following is an incorrect match between organisms and their main excretory product

A. Cray fish (organisms) - Ammonia

(excretory product)

B. human (organisms) - urea (excretory

product)

C. birds(organisms) - uric acid (excretory

product)

D. frog (organisms) - ammonia (excretory

product)

Answer: D



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236. which of the following metabolic waste is removed via orrythin cycle in human

A. NH_2

B. CO_2

C. Uric acid

D. both (1) & (2)

Answer: D



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237. match the excretory products in column I and metabolic reactions during which they are produced in column II and choose the correct option. column I(excretory product) [a. ammonia, b. Guanines, c. creatinine, d. water] column II (metabolic reaction) [(i) carbohydrate metabolism, (ii) breakdown of creatine phosphate, (iii) protein metabolism, (iv) nucleotides metabolism]

A. a(iii), b(iv), c(ii), d(i)

B. a(iii), b(iv), c(i), d(ii)

C. a(i), b(ii), c(iii), d(iv)

D. a(ii), b(i), c(iv), d(iii)

Answer: A



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238. in humans kidneys are situated between A vertebra and peritoneal cavity is present only on their B side. A and B in the above mentioned statements are:

A. $A - T_5 \rightarrow T_{12}$, $B - ventral$

B. $A - T_{12} \rightarrow L_2$, $B - d$ or sal

C. $A - T_{12} \rightarrow L_2$, $B - ventral$

D. $A - L_1 \rightarrow L_5$, $B - d$ or sal

Answer: C



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239. extensions of cortex between the medullary pyramids of kidney and known as

A. columns of Bellini

B. Ducts of Bellini

C. Major calyces

D. renal papilla

Answer: A



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240. select the incorrect statement regarding human excretory system

A. urothelium forms the internal lining of urinary bladder

B. neck region of urinary bladder processes two sphincters, involuntary internal sphincter and voluntary external sphincter

C. in both male and female urethra acts as urinogenital duct

D. kidneys are retroperitoneal in position

Answer: C



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241. detrusor muscles are present mainly in

- A. coat of kidney
- B. muscular coat of urinary bladder
- C. renal fascia of kidney
- D. cortex of kidney

Answer: B



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242. which of the following is an incorrect match regarding organisms, they are mood of excretion and their respective structure involve significantly in removal of nitrogenous excretory waste?

A. cockroaches (organism),
uricotelism(mode of excretion),
malpighiam tubules (structure involved
in nitrogenous waste removal)

B. prawns(organism), Ammonotelism

(mode of excretion), green glands

(structure involved in nitrogenous waste

removal)

C. Bony fishes (organism), ureotelism

(mode of excretion) , kidneys (structure

involving nitrogenous waste removal)

D. human (organism), ureotelism (mode of

excretion), kidney (structure in was a

nitrogenous waste removal)

Answer: C



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243. how many renal corpuscles are approximately present in each kidney of human

- A. one million
- B. two million
- C. three million
- D. four million

Answer: A



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244. which of the following set includes the correct location of different parts of cortical nephron inside kidney?

A. cortex (malpighiam corpuscles), cortex (PCT), medula (DCT), medula (loop of Henie)

B. cortex (malpighiam corpuscles), medula (PCT), medula (DCT), medula (loop of Henie)

C. medula (Malpighiam corpuscles), medula (PCT), cortex(DCT), cortex (loop of Henie)

D. cortex (Malpighiam corpuscles), cortex (PCT), cortex (DCT), medula (loop of Henie)

Answer: D



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245. select the correct option: a. Glomerulus is a tuft of capillaries formed by the afferent arteriole which is a fine branch of renal vein b. Glomerulus along with the Bowman's capsule forms renal corpuscle c. Vasa recta is a fine branch of afferent arteriole which runs parallel to Henle's loop d. in human kidney, cortical nephron and juxtamedullary nephrons are in equal proportion

A. a and b are correct

B. b and c are correct

C. a, b and d are correct

D. a and d are correct

Answer: B



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246. which of the following cannot be considered as a difference between conical and juxtamedullary nephrons?

A. length of the loop of Henie

B. presence or absence of Vasa recta

C. presence or absence of renal corpuscle

D. degree of extension of loop of Henie in
medulla

Answer: C



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247. podocytes are

- A. epithelial cells and bowman's capsule
- B. modified smooth muscles fibres of DCT
- C. modified smooth muscles fibres of PCT
- D. epithelial cells

Answer: A



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248. Which of the following steps of urine formation takes place in malphigian body?

A. Glomerular filtration

B. reabsorption

C. Tubular secretion

D. counter current mechanism

Answer: A



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249. Read the following statements: Statement

A: ultra filtration of blood occurs in renal corpuscles. Statement B: during ultrafiltration,

almost all the constituents of blood plasma except the proteins pass into the lumen of Bowman's capsule.

A. statement A is incorrect and B is correct

B. statement A is correct and B is incorrect

C. Both statement A and B is incorrect

D. Both statement A and B is correct

Answer: D



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250. On an average, about ___A___ of blood pumped out by each ventricle in ___B___ is filtered by the kidneys per minute. choose the option which correctly filled the blanks labelled as A and B

A. One fifth(A),Cardiac cycle(B)

B. One tenth(A),One minute(B)

C. One fifth(A),One minute(B)

D. One tenth(A),Cardiac cycle(B)

Answer: C



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251. Which of the following is not a part of malpighian body?

- A. glomerulus
- B. podocytes
- C. bowman's capsule
- D. macula densa

Answer: D



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252. Glomerular filtration rate is

A. amount of blood filtered by kidneys in an
hour

B. amount of filtrate formed by kidneys per
minute

C. only decreased by action of JGA

D. about 125 L/minute

Answer: B



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253. Choose the correct statement

- A. during ultrafiltration, blood colloid osmotic pressure is less than the glomerular hydrostatic pressure while capsular hydrostatic pressure opposes it
- B. nearly 99% of filtrate is re-absorbed in PCT

- C. difference in diameter of afferent and efferent arterioles helps in development of filtration pressure in malphigian body
- D. about 1.5L filtrate is formed by kidneys in a day

Answer: C



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254. Which of the following is the correct match regarding cell as components of JGA

A. Epithelial cells of PCT(macula densa),
modified cells of vasa recta
(juxtaglomerular cell)

B. Epithelial cells of DCT(macula densa),
modified cells of afferent
arteriole(juxtaglomerular cells)

C. Modified smooth muscle fibres of afferent arteriole(macula densa), epithelial cells of PCT(juxtaglomerular cell)

D. Epithelial cells of PCT(macula densa), epithelial cells of DCT(juxtaglomerular cells)

Answer: B



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255. Read the following statements (a) in tubular reabsorption, substances like glucose, amino acid, Na^+ , nitrogenous waste etc are reabsorbed by active transport, while reabsorption of water occur by passive transport (b) 50 -60% of electrolytes and water are absorbed by brush bordered cuboidal epithelium of PCT(c) conditional reabsorption of Na^+ and selective secretion of H^+ and K^+ occurs in DCT(d) filtrate gets concentrated as it moves upward in ascending

limb of loop of henle. find the correct option regarding true or false statement.

A. a(T),b(T),c(F),d(F)

B. a(F),b(T),c(F),d(F)

C. a(F),b(F),c(T),d(F)

D. a(T),b(F),c(T),d(f)

Answer: C



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256. Which of the following plays a major role in maintaining a osmolarity gradient in medula of kidney?

A. NaCl and KCl

B. Urea and HCl

C. HCl and KCl

D. NaCl and Urea

Answer: D



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257. Find the incorrect match regarding different segments of nephron and their concerned function

A. PCT-reabsorption of electrolytes and water

B. Descending limb of loop of henle-reabsorption of water

C. ascending limb of loop of henle-reabsorption of electrolytes

D. DCT-reabsorption of H^+ and K^+

Answer: D



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258. Human kidneys can produce urine nearly ___A___ times concentrated than initial filtrate formed . Select the option which correctly describes 'A' in the above statement.

A. Two

B. Four

C. Six

D. Ten

Answer: B



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259. Match the column I and column II and choose the correct option (Column I) a.ADH
b.Renin c.ANF d.angiotensin II (Column II)
i.Vasoconstrictor ii.Vasodilator iii.Released from pituitary gland iv.Released bu JG cells

A. a(iii),b(iv),c(I),d(ii)

B. a(iv),b(iii),c(ii),d(i)

C. a(iv),b(iii),c(i),d(ii)

D. a(iii),b(iv),c(ii),d(i)

Answer: D



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260. Which of the following is true w.r.t diabetes insipidus?

A. caused due to excess secretion of ADH

B. increased loss of glucose via urine

C. diuresis and intense thirst

D. caused by deficiency of aldosterone

Answer: C



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261. Which of the following acts as a check on RAAS?

A. ANF

B. Aldosterone

C. ACE

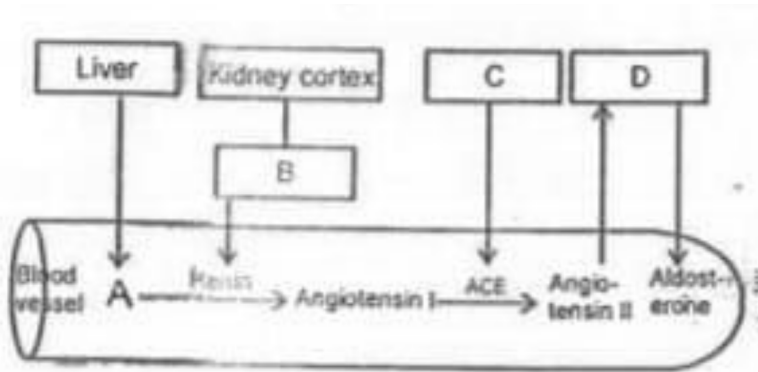
D. Renin

Answer: A



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262. Given below is flow chart of RAAS:



choose

the option which correctly fills the blanks labelled as A,B,C and D

A. Angiotensin(A),Renal

artery(B),Lungs(C),Adrenal medulla(D)

B. Angiotensinogen(A),Renal vein(B),Kidney

medulla(C),Adrenal cortex(D)

C. Angiotensin(A),Renal artery(B),Kidney

medulla(C),Adrenal medulla(D)

D. Angiotensinogen(A),Renal

vein(B),lungs(C),adrenal cortex(D)

Answer: D



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263. Which of the following change is likely to occur in urine composition during diabetes mellitus?

- A. Decrease in osmolanty of urine
- B. Decrease in amount of urea in urine
- C. Presence of glucose in urine
- D. Presence of blood in urine

Answer: C



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264. Which of the following structures plays an important role in the elimination of diolesterol and degraded steroid hormones?

A. Lungs

B. Liver

C. Sweat gland

D. Sebaceous gland

Answer: B



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265. Read the following steps of haemodialysis

: (a) Blood is taken out of the patient and is

cooled to to 0°C , br (b) Blood is mixed with

anti-heparin. br (c) Blood is then pumped to artificial kidney. br (d) Blood is filtered ,br (e) Blood is warm to study temperature and mixed with heparin ,br(f) ,which of the mentioned steps incorrect reading here and analysis ?

A. (a) & (e)

B. (C) & (d)

C. (b) & (e)

D. (e) & (f)

Answer: C



266. In which of the following disorders, there is an increase concentration of urea in blood ?

A. Uremia

B. Haematuria

C. Pyuria

D. Polyures

Answer: A



267. The composition of blood plasma and dialysing fluid is same w.r.t. all components except

A. Glucose

B. Nitrogenous wastes

C. Amino acids

D. Na^+ ions

Answer: B



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268. Which type of movement is performed by spermatozoa of humans?

- A. Ciliary movement
- B. Amoeboid movement
- C. Muscular movement
- D. Flagellar movement

Answer: D



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269. Individual muscle bundle is known as A_ and many bundles are held together by a collagenous sheath of connective tissue called_ B Choose the option which gives the correct answer for blanks in above statement.

- A. (A) Fascia -(B) Fasciculi
- B. (A) Fascia -(B) Endomysium
- C. (A) Fascicle -(B)Endomysium
- D. (A) Fascicle -(B) Fascia

Answer: D



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270. Intercalated disc is characteristic feature of which type of muscle fibres?

- A. Skeletal muscles
- B. Smooth muscles
- C. Both (1) & (2)
- D. Cardiac muscles

Answer: D



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271. Among the following proteins :
Tropomyosin, Troponin, F-actin, Meromyosin
How many are present in I-band and H-zone
respectively?

A. 3, 1

B. 3, 2

C. 4, 1

D. 1,3

Answer: A



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272. Which of the following parts of contractile proteins has ATPase activity?

A. G-actin

B. LMM

C. HMM

D. Tropomyosin

Answer: C



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273. Which of the following events leads to the breakdown of cross-bridges during muscle contraction?

A. ATP hydrolysis

B. Binding of ATP to troponin

C. Binding of myosin head with new ATP

D. Binding of ATP to actin

Answer: C



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274. Which of the following statements is incorrect regarding Sliding Filament Theory?

A. Contraction of muscle is initiated by a signal from motor neuron

B. in Ca^{2+} ion uptake by muscle fibre from ECF, leading to increase in intracellular Ca^{2+} level

C. Ca^{2+} causes change in shape of troponin tropomyosin complex, thus exposing myosin binding sites on actin filaments

D. Length of A-band remains unchanged during muscle contraction

Answer: B



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275. In which of the following structures, Ca^{2+} is sequestered when muscles are relaxed?



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276. Which of the following statements is true regarding all or none principle?

- A. All stimuli irrespective of their strength can cause contraction of muscles
- B. By increasing the strength of stimulus strength of muscle fibre's contraction increase
- C. All stimuli which are above the thresh
- D. Both (2) & (3)

Answer: C



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277. A single isolation of muscle fibre is known as

A. Twitch

B. Tetany

C. Cramp

D. Muscle tone

Answer: A



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278. a_ donates high energy and phosphate to ADP, production of ATP b_ is again formed B_ is again formed in relaxing muscle is using c_ and b_ . Choose the option which correctly fills up the blanks a, b,c, d

A. a = Creatin ,b=Phosphocreatine , c=ADP ,
d= creatine

B. a=Phosphocreatine ,b=Phosphocreatine ,
c= ATP ,d=creatine

C. a = Creatin ,b= Creatin ,c=ADP, d= Creatin

D. a=Phosphocreatine, b =Creatine, c=ATP d=

Phosphocreatine

Answer: B



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279. Select the correct statement regarding

Cori's cycle

A. Entire lactic acid is converted into

glucose in muscles

B. About $\frac{1}{5}$ th of lactic acid is oxidised to
CO₂ and water

C. Oxidative breakdown of glucose in
muscles produces lactic acid

D. Both (1) & (3)

Answer: B



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280. Rigor mortis is caused due to

- A. Breakdown of cross-bridges between actins and myosins
- B. Lack of ATP and phosphocreatine
- C. Sustained cross bridges between actins and myosins
- D. Both (2) & (3)

Answer: D



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281. Red muscle fibres can be distinguished from white muscle fibres as the former have

- A. Less amount of mitochondria
- B. Fast rate of contraction for short period
- C. Less sarcoplasmic reticulum
- D. Anaerobic respiration as main mode of ATP generation

Answer: C



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282. Which of the following statements is incorrect?

A. Calmodulin and calsequestrin are calcium binding proteins found in smooth muscles and skeletal muscles respectively

B. Length of a muscle fibre shortens during isometric contraction while it remains same during isotonic contraction

C. Summation occurs when a second stimulus is given before complete relaxation of muscle in response to the first stimulus

D. Muscle fatigue and cramps are caused due to accumulation of lactic acid in them

Answer: B



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283. Which of the following disorders is characterised by rapid spasm in muscles due to lack of Ca in body fluids?

- A. Tetany
- B. Muscle atrophy
- C. Muscular dystrophy
- D. Myasthenia gravis

Answer: A



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284. Find the correct option regarding the number of bones present in given part of axial skeleton

A. Skull- 30, vertebral column-25 , ribs+
sternum -24+1

B. Skull- 29, vertebral column-26 , ribs+
sternum -12+1

C. Skull- 29, vertebral column-26 , ribs+
sternum -24+1

D. Skull- 30, vertebral column-25 , ribs+
sternum -25+1

Answer: C



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285. Which of the following skull bones articulates with the axis vertebra?

A. Parietal

B. Temporal

C. Ethmoid

D. Occipital

Answer: D



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286. Match the column I with column II and choose the correct option :a. Mandible -(1) Prominence of cheek , b. Zygomatic -(ii) Has sella turcica which lodges the pituitary gland ,

d. Sphenoid -(v) Amplification of soundc. Incus

-(ii) Strongest facial bone

A. a(iii), b(1), c(iv), d(ii)

B. a(iii), b(i), c(i), d(iv)

C. a(i), b(iii), c(i), d(iv)

D. a(i), b(ii), (iii), (iv)

Answer: A



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287. Which of the following is a correct match between a vertebra and its characteristic feature which helps in its identification?

A. Atlas - Has odontoid peg

B. Thoracic vertebrae - 12 pairs

C. Lumbar vertebrae - Centra have articulation facets for ribs

D. Vertebra prominens (7th cervical vertebra) - Undivided spinous process with tubercle at the tip

Answer: C



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288. Read the following statements regarding

Rib cage and its components,

a- Formed by ribs, sternum and thoracic vertebrae,

b- Ribs articulate with sternum on dorsal side and thoracic vertebrae on ventral side.

c- Vertebral ribs articulate with thoracic vertebrae only.

d- First 8 pairs of ribs directly articulate with sternum. Choose the option which includes only incorrect statements

A. (a) & (b)

B. (a) only

C. (b) & (d)

D. (b), (c) & (d)

Answer: C



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289. All ribs are bicephalic which means

- A. They articulate with both sternum and vertebral column
- B. They articulate with sternum only with two articulation points
- C. They have two articulation points on dorsal side
- D. They have one articulation point on dorsal side and one on ventral side

Answer: C



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290. Glenoid cavity is

- A. A depression which articulates with head of femur
- B. A depression present in pelvic girdle
- C. A depression present in femur

D. A depression of pectoral girdle which articulates with the head of humerus

Answer: D



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291. How many bones are present in human palm?

A. 8 Carpals + 5 Metacarpals

B. 5 Metacarpals + 14 Phalanges

C. 5 Metacarpals only

D. 8 Carpals + 5 Metacarpals + 14 Phalanges

Answer: C



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292. Each coxal bone of pelvic girdle is made up of upper , Inner b and below the pubis. At the point where these three bones meet is present which articulates with the thigh bone. An obturator foramen is present between

ischium and e In the given paragraph, which of the two blanks can be correctly filled with the same word?

A. b&d

B. c & e

C. a & d

D. b&e

Answer: D



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293. Bones present in cranium are Linked to each other by

A. Amphiarthrose joints

B. Synarthrose joints

C. Synovial joints

D. Diarthrose joints

Answer: B



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294. Which of the following is a correct match between disease and its respective cause

A. Gout- Deposition of urea in synovial joints

B. Rheumatoid arthritis - Deficiency of dystrophin protein

C. Osteoporosis - Imbalance between calcitonin and parathyroid hormone levels

D. Rickets - Autoimmune disorder

Answer: C



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295. Resting membrane potential of a neuron is

A. -55 mV

B. -60 mV

C. 70 mV

D. 90mV

Answer: C



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296. Read the following statements, br Action potential propagates across the neuronal membrane br Repolarisation decreases the responsiveness of neuronal membrane to further stimulus br At resting stage, neuronal membrane is negatively charged on the inside

and positively charged on the outside. For every $2Na^+$ ions which are transported inside the cell, $Na^+ - K^+$ pump transports $3K^+$ ions to outside, Choose the option which includes correct statements only,

A. a&b

B. a & c

C. b&d

D. a & d

Answer: B



297. Depolarisation of neuron is caused due to

- A. Opening of K^+ leak channels
- B. Opening of voltage gated K^+ channels
- C. Opening of voltage gated Na^+ channels
- D. Both (2) & (3)

Answer: C



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298. Read the following statements. Statement

A: Action potential generation in neurons

follow all or none principle. Statement B:

Higher than threshold stimulus causes larger

amount of voltage change in neuron's interior

Choose the correct option

A. Both statements A and B are correct

B. Statement A is correct and B is incorrect

C. Statement A is incorrect and B is correct

D. Both statements A and B are incorrect

Answer: B



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299. Find the incorrect match between various events during nerve impulse generation and their season

A. Depolarisation - Opening of voltage gated Na^+ channels

B. Repolarisation - Opening of voltage gated K^+ channels

C. Hyperpolarisation - Closure of voltage gated K^+ channels

D. Polarized state - Mainly K^+ leak channels and $Na^+ K^+$ pump work

Answer: C



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300. Which of the following is an incorrect statement?

A. A threshold stimulus is required for the opening of voltage gated channels

B. As soon as threshold stimulus is applied, it causes depolarisation of the entire axonal membrane simultaneously

C. In myelinated nerve fibre, the nerve impulse does not travel as continuous wave of depolarisation due to presence of myelin sheath

D. Initially, polarity of neural membrane is reversed only at the site where threshold stimulus is applied

Answer: B



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301. Nerve impulse travels only in one direction due to

A. Presence of $N\frac{a^+}{K^+}$ pump

B. Presence of myelin sheath

C. Change in polarity of membrane

occurring only in one direction, away

from the site of stimulus

D. Change in polarity of membrane

occurring only from axon terminals

towards axon Hillock

Answer: C



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302. Which of the following changes occur in axon membranes during repolarisation?

A. Decrease in permeability of K^+ leak channels

B. Opening of Na^+ voltage gated channels

C. Inhibition of Na^+/K^+ pump

D. Opening of voltage gated K^+ channels

Answer: D



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303. Unmyelinated and myelinated neurons in PNS can be easily differentiated as unmyelinated neurons

A. Lack both Schwann cells and myelin sheath

B. Lack only myelin sheath

C. Lack only Schwann cells

D. Lack neurilemma and Nissl's granules

Answer: B



304. Read the following statements, br
(a) Unipolar neurons are found in retina of eye
and olfactory epithelium, br (b) Except
microglial cells, all cells of nervous tissue
develop from ectoderm, br (c) Astrocytes and
neurolemmocytes perform functions like
phagocytosis and providing nutrition to the
neurons respectively, br (d) Unmyelinated
neurons are commonly found in autonomous

neural system, br Choose the option which includes correct statements only,

A. (b) & (d)

B. (a), (b) & (d)

C. (b),(C) & (d)

D. (a) & (c)

Answer: A



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305. Which of the following is not true w.r.t electrical synapse?

A. Transmission of impulse across an electrical synapse is faster as compared to chemical synapse

B. Electrical synapse is rare in human nervous system

C. Two neurons having electrical synapse communicate via tight junctions

D. Synaptic cleft is greatly reduced in electrical synapse

Answer: C



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306. Exocytosis of synaptic vesicles containing neurotransmitters at synaptic cleft occurs due to

A. Influx of Ca^{2+} ions into dendrites

B. Efflux of Ca^{2+} ions from axon terminals

C. Influx of Ca^{2+} ions into the synaptic knobs

D. Efflux of Ca^{2+} ions from dendrites

Answer: C



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307. At neuromuscular junction, a released by b binds to its receptors present on c thus generating action potential in latter. Choose the option which gives the correct answer for the blanks in the statement given above.

- A. a - Glycine, c- dendrites
- B. b-Axon terminals, c- Sarcolemma
- C. a- Acetylcholine, b- Myocytes
- D. b - Myocytes, a - Axon terminals

Answer: B



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308. Read the following statements, Statement A: Somatic neural system (SNS) and Autonomic nervous system (ANS) are parts of PNS. Statement B: SNS controls the actions of skeletal. Choose the correct option. muscles while ANS controls the activity of involuntary organs smooth muscles and glands of body

A. Both statements are correct

B. Only statement A is correct

C. Only statement B is correct

D. Both statements are incorrect

Answer: A



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309. Sub-arachnoid space is present between

A. Cranium and duramater

B. Duramater and arachnoid

C. Arachnoid and pia mater

D. Two lateral ventricles

Answer: C



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310. A person got injured in the head and afterwards. was not able to feel hot, cold and pain sensations. Which of the following structures of cerebrum probably got injured?

A. Frontal lobe

B. Temporal lobe

C. Occipital lobe

D. Parietal lobe

Answer: D



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311. Limbic system is concerned with all of the following, except

A. Regulation of sexual behaviour

B. Expression of emotional reactions

C. Conversion of short term memory to
long term memory

D. Regulation of breathing

Answer: D



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312. Find the correct match.

A. Foramen of Monro- Connects lateral ventricles to third ventricle

B. Iter- - Connects two lateral ventricles

C. Foramina of Luschka- Connects third ventricle to fourth ventricle

D. Foramen of Magendie- Opening in the roof of third ventricle

Answer: A



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313. Read the following statements.

(a) Optic lobes in humans are represented by two inferior colliculi of mid-brain.

(b) Destruction of GABA secreting neurons leads to Parkinson's while Huntington's chorea is caused due to degeneration of dopamine secreting neurons.

(c) Human brain is greatly convoluted, consisting of numerous gyri and sulci.

(d) Amygdala is concerned with regulating moods, especially anger and rage.



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314. Which of the following parts of brain is concerned with regulating body posture, equilibrium and coordinated rapid muscular activity?

A. Diencephalon

B. Pons

C. Medulla

D. Cerebellum

Answer: D



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315. Amygdala is

- A. Component of limbic system
- B. Characteristic arrangement of gray and white matter in cerebellum
- C. Tree-like arrangement of neurons in cerebrum
- D. Component of mid-brain

Answer: A



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316. Select the correct statement regarding spinal cord.

A. it has butterfly shaped gray matter

which is present outside white matter

B. It extends from medulla oblongata upto

last coccygeal vertebra

C. Its white matter consists chiefly of long, myelinated nerve fibers

D. Dorsal root ganglia contain cell bodies of motor neurons

Answer: C



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317. Which of the following cranial nerves is purely sensory in nature?

A. Spinal accessory

B. Hypoglossal

C. Vagus

D. Auditory

Answer: D



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318. Find the incorrect match w.r.t. number of spinal nerves arising from different parts of it

- A. Cervical nerves -7 pairs
- B. Lumbar nerves- 5 pairs
- C. Sacral nerves- 5 pairs
- D. Coccygeal nerves - 1 pairs

Answer: A



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319. Read the following statements carefully and choose the option including correct statements only

(a) IV, VI, XI and XII cranial nerves are motor in nature.

(b) Lumbar plexus innervates chest and arms.

(c) Lateral movements of eye are controlled by 3rd cranial nerve.

(d) Cauda equina is a bunch of only cranial nerves which exit at the level of last sacral vertebra.

A. (b) & (d)

B. (a) & (b)

C. (a) & (c)

D. (b) & (C)

Answer: C



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320. Which of the following is not an example of reflex action?

A. Withdrawal of limb upon touching a hot object

B. Closing of eyes when strong light is flashed across them

C. Watering of mouth on seeing favourite food

D. Walking on a busy road

Answer: D



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321. In a reflex arc, impulse from receptors is carried by afferent neurons towards

A. Ventral root ganglion

B. Dorsal root ganglion

C. Lateral horns

D. Lateral funiculi

Answer: B



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322. Conditioned reflex can be differentiated from unconditioned reflex as the former

A. Is an inborn reflex

B. Can be inherited from one generation to next

C. Does not depend on any learning process

D. Needs the development of a new reflex arc by a process of continuous repetition

Answer: D



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323. In knee jerk reflex,

A functions as receptor organ while

B functions as effector organ, Choose the option which gives the correct answer for the blanks in above statement.

A. A-Patella bone B-Biceps muscles

B. A-Quadriceps femoris muscle B-

Hamstring muscle

C. A-Hamstring muscle B-Quadricep femoris
muscle

D. A-Patellar tendon B-Quadriceps femoris
muscle

Answer: D



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324. In Pavlov's experiments, which of the following was used as a stimulus for development of an acquired reflex?

A. Food

B. Smell of food

C. Sound of bell

D. Both (1) and (2)

Answer: C



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325. Read the following statements and choose the correct option w.r.t. true and false statements.

(a) Sensory ganglion concerned with spinal reflex arc is located in ventral root of spinal cord.

(b) Spinal accessory and hypoglossal nerves are not cranial nerves in frog.

(c) Parasympathetic ganglia lie near or within the visceral organs.

(d) Sympathetic nerve fibres constitute the thoracico-lumbar outflow

	(a)	(b)	(c)	(d)
(1)	F	T	T	T
(2)	T	F	F	F
(3)	F	T	T	F
A. (4)	T	F	F	T

B.

C.

D.

Answer: A



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326. Which of the following is an incorrect match regarding effects of sympathetic and parasympathetic nervous systems on different organs?



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327. Consider the following characteristics wrt ANS. (a) Cranio-sacral outflow. (b) Post ganglionic nerve fibres are shorter than preganglionic nerve fibres. (c) Has adrenergic post ganglionic fibres. (d) Has collateral ganglia situated in abdominal cavity. How many among the above mentioned characteristics describe the parasympathetic nervous system?

A. 1

B. 3

C. 4

D. 2

Answer: D



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328. Read the following statements.

Statement A: Post-ganglionic nerve fibres of sympathetic nervous system are adrenergic.

Statement B: Acetylcholine decreases the

heart rate but adrenaline increases it. Choose the correct option

- A. Both statements are correct
- B. Only statement A is incorrect
- C. Only statement B is incorrect
- D. Both statements are incorrect

Answer: A



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329. Which of the following organs / structures lacks innervation from parasympathetic nervous system?

- A. Iris muscles
- B. Arrector pili muscles
- C. Liver
- D. Salivary glands

Answer: B



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330. All of the following are under regulation of sympathetic and parasympathetic nervous systems except

A. Heart rate

B. Digestive tract activity

C. Learning

D. Micturition

Answer: C



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331. Match the columns and the correct answer
Column 1 Receptor a.Staroreceptor

b.Caloreceptor

c.Phonordceptor

d.Proprioreceptor Column 2 Examples 1.organ

of Corti 2.cristae and maculae in internal ear

3.Ruffinis organs in skin 4.Golgi Mazzoni organ

A. a2 b3 c1 d4

B. a1 b3 c2 d4

C. a1 b2 c3 d4

D. a3 b2 c 1 d4

Answer: A



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332. End bulbs of Krause in skin belong to the category of

A. Chemoreceptors

B. photoreceptor

C. Frigidoreceptors

D. Nociceptors

Answer: C



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333. Choose the incorrect match between receptors their functions and examples

A. Receptor 1. Mechanoreceptors Function

Detect mechanical stimuli Examples

Meissner's corpuscles, Pacinian

corpuscles

B. Photoreceptors Function Detect visual stimuli
Example Retina ommatidia

C. Thermoreceptors Detect temperature changes
Example end bulb of Krause
Ruffinis organ in skin

D. Chemoreceptors Function Detect chemical stimuli
Example Nerve endings
Neuromost organs

Answer: D



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334. State the incorrect statement

A. Thalamus acts as gatekeeper of cerebral cortex and all sensory impulses pass through thalamus in order to be sensed consciously

B. Decoding of information related to touch pain heat and cold occurs in parietal lobe

C. Skin is often called called hyperthermic

because it has more heat receptors

D. Basal cells

Answer: C



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335. Which of the following structure gives rise to olfactory receptor cells when they are worn out?

A. Bowman's gland

B. Mitral cells

C. Glomerulus

D.

Answer: C



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336. Nerve fibres from olfactory receptor transmit their impulses to A while impulses from gustatory receptors are transmitted to B

of cerebrum. Choose the option which gives the correct answer for A and B

A. A Temporal lobe B Parietal lobe

B. Parietal lobe A Temporal lobe

C. A Frontal lobe B occipital lobe

D. A occipital lobe B Temporal lobe

Answer: D



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337. Choose the correct order of the three layers of human eye from inner layer to outer side

A. 1.ScleragtChoroidgtRetina

B. Retinagtscleragtchoroid

C. Retinagtchoroidgtsclera

D. ChoroidgtRetinagtsclera

Answer: C



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338. Find the incorrect match

A. cornea acts as refracting structure of eye

B. Choroid prevents internal reflection of light rays within eye

C. Lens regulates the amount of light entering the eye

D. Suspensory ligaments attach the lens to ciliary bodies

Answer: C



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339. Following changes occur when we try to look at a distant object except

A. 1.Suspensory ligaments are stretched

B. lens becomes more curved

C. lens becomes thin and its radius of curvature increases

D. ciliary muscles are relaxed

Answer: C



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340. while coming out from a dark room into bright light we are not able to see for some time. This occurs due to

A. complete bleaching of pigments of bipolar cells

B. deformation of lens proteins

C. Time taken in dilation of pupil

D. Time taken for light adaption

Answer: B



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341. Select the correct statement

A. Albinos lack melanin pigment in all parts

of the body except eye

B. Ora serrata is the point where choroid fuses with ciliary body

C. Opsin protein is continuously being manufactured in the eye by oxidation of vitamin A

D. The relationship of photoreceptor cells to bipolar cells to ganglion cells is 1:1:1 within the fovea

Answer: D



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342. Various steps involved in mechanism of vision are given below in the form of a flow chart light>photoreceptor cells>A>generate potential difference in photoreceptor cells>B>C>visual cortex in brain CHOOSE THE OPTION WHICH GIVES THE ANSWER FOR A B and C

A. A 1Formation of photopigment Ganglion cell Bipolar cells

B. Dissociation of photopigment Bipolar
cells Ganglion cells

C. Formation of photopigment Bipolar cells
Ganglion cells photomigments

D. Dissociation of photopigment Ganglion
cells Bipolar cells

Answer: D



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343. Which of the following disorders is caused due to shortening of eyeball in anteroposterior axis and can be corrected using convex lens?

- A. Myopia
- B. Glaucoma
- C. Astigmatism
- D. Hypermetropia

Answer: B



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344. Select the incorrect match between the given structures and their locations.

- A. Glands of Moll edges of eyelids
- B. Glands of Zeis Follicles of eye lashes
- C. Meibomian glands edges of eyelids
- D. Bowman's glands upper eyelids

Answer: D



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345. Pink eye is caused due to

- A. Blockage of canal of Schlemm
- B. Damage to retina
- C. Inflammation of conjunctiva
- D. Opaqueness of lens

Answer: D



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346. Sudoriferous glands present in external auditory meatus are

- A. Meibomian glands
- B. Glands of Zeis
- C. Glands of Moll
- D. Ceruminous glands

Answer: D



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347. Among the three ear ossicles. A receives the sound vibration from tympanum while B passes them to fenestra ovalis

A. A stirrup B Malleus

B. A Anvil B Stapes

C. A Malleus B Anvil

D. A Malleus B stapes

Answer: C



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348. Read the following statements

STATEMENT A: Middle ear, which is filled with endolymph contains three ossicles which increases the amplitude of sound.

Statement B :Eustachian tube helps in equalising the pressure on either side of ear drum

A. Both statements are correct

B. only statement A is correct

C. only statement B is correct

D. both statements are correct

Answer: D



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349. All of these are true w r t organ of Corti except

A. located on Reissner's membrane

B. pressing of stereocilia against tectonic membrane generates nerve impulses

C. impulses are carried to brain by cochlear
branch of auditory nerve

D. it does not have any role in balancing

Answer: D



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350. Match the column I with column II and
choose the correct answer column I

a.crista ampullaris

b.Macula

c. Helicotrema

d. Fenestra rotundus column I I

1. Connection between scala vestibuli and scala tympani

2. Dynamic balance of body

4. Static balance of body

A. a3 b4 c1 d2

B. a4 b3 c1 d2

C. a4 b3 c2 d1

D. a3 b4 c2 d1

Answer: C



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351. Read the following statements:

A. scala media is also known as cochlear duct

B. Scala vestibuli and scala media contain endolymph and perilymph respectively

C. Enlarged bases of semicircular canals contain projecting ridges called cristae ampullaris

D. Sacculle and utricle are parts of otolith organ

A. FTTT

B. TFFF

C. FTTF

D. TTTT

Answer: A



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352. Read the following statement

Statement A: Neural impulses generated in response to sound are received by the brain from ears.

Statement B: Neural impulses for equilibrium are by the brain from ears as well as receptor present in the muscles, tendons, joints, skin and eyes

- A. Both statement are correct
- B. Both statement are incorrect
- C. only statement A is incorrect
- D. only statement B is correct

Answer: A



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353. Hormone that does not pass through hypophyseal portal veins is

A. GnRH

B. TRH

C. Oxytocin

D. GHRH

Answer: C



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354. Find the correct match between hormone and its source gland

- A. Oxytocin - Anterior pituitary
- B. Gonadotropins - Hypothalamus
- C. PRL - Adenohypophysis
- D. ADH - Neurohypophysis

Answer: C



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355. Read the following statements. Statement -A : Gigantism and acromicria are both caused due to over secretion of growth hormone. Statement-B : Gigantism occurs due to overactivity of pituitary before puberty while acromocria occurs due to pituitary hyposecretion after pubrty. Choose the correct option.

- A. Both statements are incorrect
- B. Only statement A is incorrect
- C. Only statement B is incorrect

D. Both statements are correct.

Answer: B



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356. Which of the following is a correct match between hormone, its source gland and the disorder caused due to its over secretion.

A. Oxytocin (Hormone) Pars intermedia
(Source gland) Addison's disease

(Disorder)

B. Thyroxine (Hormone) Thyroid gland

(Source gland) Grave's disease (Disorder)

C. TSH (Hormone) Pars distalis (Source

gland) Guli's disease (Disorder)

D. Calcitonin (Hormone) Thyroid gland

(Source gland) Cretinism (Disorder)

Answer: B



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357. Hormone that stimulates spermatogenesis in males and follicular development in ovaries in female is

A. FSH

B. ADH

C. PRL

D. ACTH

Answer: A



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358. Select the correct statement.

A. All hormones produced by

adenohypophysis control the activities

of other glands i.e. Do not directly

regulate any body function

B. Pars nervosa does not produce any

hormones

C. Diabetes insipidus is characterised by

hyperosmotic urine, diuresis and polydipsia

D. All endocrine glands store their hormones in glandular space before secreting them into blood supply

Answer: B



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359. Consider the following symptoms of a disorder.

(a) Mental retardation (b) Abnormal skin (c) Deaf-mutism (d) Stunted growth Which

disorder is correctly described by these symptoms?

A. Acromegaly

B. Myxedema

C. Exophthalmic goitre

D. Cretinism

Answer: D



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360. Which of the following hormones is synthesised by using tyrosin as a precursor?

A. Thyrocalcitonin

B. Thyroxine

C. GH

D. ACTH

Answer: B



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361. Which of the following characteristics cannot be attributed to Collip's hormone?

- A. Causes bone demineralisation
- B. Antagonistic to calcitonin
- C. Hypocalcemic hormone
- D. It is a peptide hormone

Answer: C



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362. All of the following pairs of hormones are antagonistic, except

A. Calcitonin and parathormone

B. Cortisol and insulin

C. Insulin and glucagon

D. Calcitriol and Collip's hormone

Answer: D



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363. Match the columns and choose the correct answer.

(a) Aldosterone (Column I) (i) Zona fasciculata (Column II) (b) DHEA (Column I) (ii) Zona glomerulosa (Column II) (c) Cortisol (Column I) (iii) Zona reticulans (Column II) (d) Adrenaline (Column I) (iv) Adrenal medulla (Column II)

A. a(i), b(ii), c(iii), d(iv)

B. a(ii), b(iii), c(i), d(iv)

C. a(iii), b(ii), c(i), d(iv)

D. a(iii), b(i), c(ii), d(iv)

Answer: B



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364. Cortisol does not cause

- A. Anti-inflammatory reactions
- B. Proteolysis
- C. Enhanced RBC production
- D. Enhanced phagocytic activity of WBCs

Answer: D



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365. Select the correct statement.

- A. Thymus acts as factory for the synthesis of both B and T cells
- B. Melanin produced by epiphysis plays an important role in maintaining circadian rhythm of the body
- C. Melatonin hormone delays puberty in humans by opposing the action of LH

and FSH

D. Thymus acts a secondary lymphoid organ

Answer: C



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366. Which of the following pairs of hormonal disorders are caused due to hypersecretion of hormones?

- A. Osteoporosis and Addison's disease
- B. Conn's syndrome and diabetes mellitus
- C. Eunuchoidism and aldosteronism
- D. Cushing's syndrome and adrenal virilism

Answer: D



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367. NIDDM is caused due to

- A. Deficiency of insulin

B. Destruction of beta-cells

C. Reduced in number or lack of insulin
receptors on target cells

D. Deficiency of secretions from Islet of
Langerhans

Answer: C



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368. Insulin produced by endocrine cells of pancreas, causes all except

A. Enhanced glucose uptake by the cells

B. Enhanced glycogenesis in liver and muscles

C. Enhanced amino acid uptake and protein synthesis

D. Enhanced fat utilization for energy production

Answer: D



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369. Which of the following disorders is characterised by bronze pigmentation of skin, low Na^+ and blood sugar levels, high K^+ level and nausea?

A. Conn's syndrome

B. Guli's disease

C. Addison's disease

D. Cushing's disease

Answer: C



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370. All of the following hormones are involved in sugar metabolism, expect

A. Glucagon

B. Cortisone

C. Thymosin

D. Insulin

Answer: C



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371. All sponges without any exception are

A. Sessile

B. Aquatic

C. Asymmetric

D. Both (1) & (2)

Answer: D



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372. Pinacoderm in sponges is made by

- A. Pinacocytes
- B. Porocytes
- C. Amoebocytes
- D. Both (1) & (2)

Answer: D



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373. Which of the following is not a characteristic feature of poriferans?

A. Endoskeleton

B. Motile larva

C. Internal and self fertilisation

D. Archaeocytes

Answer: C



374. Digestion in Hydra occurs

- A. Intracellularly in gastrodermal cells only
- B. Extracellularly in gastro-vascular cavity followed by intracellular digestion within gastrodermal cells
- C. Extracellularly in gastrovascular cavity only

D. Intracellular in gastrodermal cell

followed by extracellular digestion in

coelenteron

Answer: B



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375. Euplectella

A. Has skeleton of siliceous spicules which

are triaxon with three rays

B. Live in commensal relationship with shrimp and shrimps are benefited in this relationship

C. Provide shelter for male and female shrimp and till death both male and female shrimp live together. So it is a precious marriage gift in japan

D. Both (2) & (3)

Answer: D



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376. In sycon , choanocytes from lining of

- A. Incurrent canal
- B. spongocoel
- C. Radial canal
- D. Flagellated chamber

Answer: C



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377. Choose the correct statement w.r.t. poriferans

A. Gemmule is an asexual reproductive structure which develops inside the body

B. They are classified into three classes based on symmetry and locomotory structures

C. Calcarea and Hexactinellida animals are exclusively marine and are found in deep

sea

D. Demospongiae animals occur exclusively
in fresh water

Answer: A



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378. Gastrovascular cavity is not the
characteristic feature of

A. Adamsia

B. Aurelia

C. Hydra

D. Cliona

Answer: D



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379. Ciliated solid larva is the characteristic feature of

A. Scypha

B. Obelia

C. Sycon

D. Hydra

Answer: B



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380. Consider the following structures

Never cells

Sensory cells

Interstitial cells

Cnidoblast

Gland cells

How many of above are common in epidermis and gastrodermis of coelenterates?

A. A,B and C

B. D and E

C. A,B,C and E

D. A,C and E

Answer: C



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381. Which of the following is true w.r.t. cnidoblast?

These oval shaped cells are abundant on tentacles than body surface

cnidocyte is a part of cnidoblast which is filled with a poisonous fluid

once nematoblast is used, it migrates to gastrovascular cavity and digested

Nucleus is present in the centre of cell

A. (A) only

B. (A) and (B)

C. (A) and ©

D. (B) ,© and (D)

Answer: C



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382. Choose the correct statement.

Hydra and Adamsia both belongs to same class and exhibit only polyp form

Planula larva of Obelia is formed from polyp

from

planula larva is ciliated and formed from zygote through cleavage

In most coelenterates fertilisation is external

- A. Only (a)
- B. (a) and (b)
- C. © and (d)
- D. Only (d)

Answer: C



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383. Which of the following is not a function of cnidoblast?

A. Anchorage

B. Capturing the prey

C. Defense

D. Digestion

Answer: D



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384. Mesoglea of ctenophores contain

- A. Colloblast
- B. Cnidoblast
- C. Amoebocytes
- D. Germ cells

Answer: C



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385. Which of the following statement is correct regarding ctenophores?

A. Eight pairs of median comb plates help in locomotion

B. They exhibit indirect development via phyla larval stage

C. Statocyst is located at oral end

D. They are hermaphrodite animals showing extrnal fertillisation

Answer: D



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386. Ctenophores exhibit

A. Bioluminescence

B. Sessile nature

C. Paedogenesis

D. Both (1) & (3)

Answer: D



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387. Organism which shows radial symmetry and lack tentacles is

A. Hydra

B. Beroe

C. Homiphora

D. Ctenoplana

Answer: B



388. Read the following statements

All ctenophores have solid tentacles which possess lasso cell without exception

Ctenophores have branched gastrovascular cavity which opens to outside through mouth and two anal pores

choose the correct option

A. Statement (A) and (B) are correct

B. Statement (A) is correct and (B) is incorrect

C. Statement (A) is incorrect and (B) is correct

D. Statement (A) and (B) are incorrect

Answer: C



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389. Consider the following characters :
Marine habitat , Statocyst, Cnidoblast,
Colloblast cells, Comb plates, tentacles
How many characters are present in all adult
ctenophores without any exception?

A. Four

B. Five

C. Three

D. Six

Answer: D



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