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India's Number 1 Education App

## BIOLOGY

## NTA MOCK TESTS ENGLISH

## NTA NEET SET 40

## Biology

1. The smallest disease - causing agent is and it is made up of ..........
(a) (i) mycoplasma (ii) proteins and nucleic
acids
(b) (i) prions, (ii) Proteins only
(c) (i) viroids, (ii) nucleic acids only
(d) (i) viroids, (ii) proteins only
A. (i) mycoplasma (ii) proteins and nucleic acids
B. (i) prions, (ii) Proteins only
C. (i) viroids, (ii) nucleic and only
D. (i) viroids, (ii) proteins only

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2. Select the odd one with respect to the chemical nature of a hormone ?
A. Peptide and polypeptide
B. Steroid and iodothyronine
C. Steroids and amino acid derivative
D. Nucleic and derivatives

Answer: D
3. In plant nutrition elements are classified as major or minor depending on
A. Their availability in the soil
B. Their relative production in the ash
obtained after burning the plants
C. The relative amounts required by the plants
D. Their relative importance in plant

## Answer: C

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4. Hormones which interact with the membrane - bound receptors normally do not enter the target cell but generate second messengers. These second messengers are referred as
A. Calcium ion the inositol-3 phosphate
B. Inositol 3-phosphate and CAMP

## C. cAMP and calcium ion

D. All of above

## Answer: D

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5. Organisms called Methanogens are most abundant in a

A. Sulphur rock

B. Cattle yard

## C. Polluted stream

D. Hot spring

Answer: B

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6. The alpha and beta cells are found in
A. Islets of Langerhans
B. Pancreatic duct
C. Accessory Pancreatic duct

## D. Pancreatic acini

## Answer: A

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7. Select the option having the fungi which belong to the same class
A. Agaricus and Aspergillus
B. Rhizopus and yeast
C. Morchella and saccharomyces

## D. Mucor and yeast

## Answer: C

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8. The structure that lies at the base of thalamus in the human brain is
A. the structure responsible for the
synthesis of oxytocin
B. the structure which forms the major part of brain
C. the association area
D. the amygdala

## Answer: A

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9. Identify the labeling $A, B$ and $C$ this plasmid given below.


Pvu II
(a) $A: A m p^{R}, B T e t^{R}$ and $C: R O P$
(b) $A: T e t^{R}, B: A m p^{R}$ and $C: R O P$
(c) $A: A m p^{R}, B: K a n^{R}$ and $C: R O P$
(d) $A: T e t^{R}, B: k a n^{R}$ and $. C: R O P$
A. $A: A m p^{R}, B T e t^{R}$ and $C: R O P$
B. $A: T e t^{R}, B: A m p^{R}$ and $C: R O P$
C. $A: A m p^{R}, B: K a n^{R}$ and $C: P O R$

# D. $A: T e t^{R}, B: k a n^{R}$ and . $C: R O P$ 

## Answer: A

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10. The process of responding to peripheral nerve stimulation that occurs involuntarily is
referred to as
(a) Reflex action
(b) Action potential
(c) Nerve impulses
(d) Co-ordination
A. Reflex action
B. Action potential
C. Nerve impulses

D. Co - ordination

Answer: A
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11. The main role of bacteria in the carbon cycle involves
A. assimilation of nitrogenous compound
B. Photosynthesis
C. Chemosynthesis
D. digestion or breakdown of organic

## Answer: D

12. Joints which are fused end - to - with the help of dense fibrous connective tissue are referred to as
A. Sutures
B. Synovial joints
C. Cartilaginous joint
D. ball and socket joint

## Answer: A

13. Pinus is a gymnosperm because it
(a) bears pollen grains
(b) Is a large tree growing in colder areas
(c) lacks ovary but possesses exposed ovules
(d) Possesses vascular tissues
A. bears pollen grains
B. Is a large tree growing in colder areas
C. lacks ovary but possesses exposed
ovules
D. Possesses vascular tissues

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14. which of the following is considered as anatomical unit of muscle?
A. muscle fibre
B. Sarcomere
C. filaments
D. Sutures

Answer: A

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15. Identify the process involved ,recognizing
labels 1,2 and 3

A. Photosynthesis
B. Respiration in plants
C. Transpiration process
D. None

## Answer: C

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16. Ammonia , urea uric acid, carbon dioxide ,
water and ions like $N a^{+}, K^{+}, C l^{+}$
Phosphate, sulfate, etc., are
A. Excretory substances
B. Metabolic products
C. Respiratory substances
D. both (a) and b)

## Answer: D

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17. Identify ' $X$ ' from the diagram below .
post-fertilization
pre-fertilization

B. Remnant of nucellus ( persistent nucellus )
C. Peripheral ( outer ) part of endosperm
D. Degenerate ( destroyed ) synergids

Answer: B

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18. The iron free compound of haemoglobin is
A. Globin
B. Haematin

## C. Bilirubin

D. Haemotoxin

Answer: A

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19. In gymnosperms the pollination is
A. Micropylar and anemophilous
B. Micropylar - entomophilous
C. Stigmatic - anemophilous
D. Stigmatic - entomophilous

## Answer: A

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20. Oxygen dissociation curve of haemoglobin is
A. S shape
B. sigmoid shape

## C. Hyperbola

D. Both (a) and (b)

## Answer: D

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21. A process where the diploid cell of an ovule outside the embryo sac developing into another embryo sac with reduction is known as
A. Parthenogenesis
B. Apospory
C. Double fertilization
D. Endosperm formation

Answer: B

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22. A specialized center called respiratory
rhythm center is primarily responsible for the regulation of respiration. It is located in
A. Cerebellum
B. the lower part of the brain
C. the top portion of the brainstem
D. none of these

Answer: B

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23. What is not the incorrect sequence of prophase I of meiosis?
A. Leptotene , pachytene, zygotene , diakinesis diplotene
B. Diplotene , leptotene, pachytene, zygotene, diakinesis
C. Diakinesis , diplotene , leptotene zygotene ,pachytene.
D. Leptotene , zygotene , pachytene diplotene, diakinesis

## Answer: D

24. The principle organ in humans involved in the absorption of nutrients like glucose ,fructose, fatty acids , glycerol and amino acids is
A. Stomach
B. Small intestine
C. Mouth
D. large intestine
25. Which character marks the beginning of the second phase of mitosis?
A. Appearance of chromosomes
B. Initiation of spindle
C. Disintegration of nuclear envelope
D. Formation of equatorial plate

Answer: C
26. What are the steps of the endomembrane system?
A. The proteins and lipids get wrapped in a
vesicle, drifted to Golgi, attach to cis -

Golgi , move through Golgi, exit trans -

Golgi in a new vesicle, drift to the cell membrane, and exocytosis .
B. The proteins and lipids get wrapped in a
vesicle , drifted to the endosplasmic reticulum , attach to trans Golgi, move
through Golgi , exit cis Golgi in a new
vesicle, drift to the cell membrane, and
exocytosis.
C. The carbohydrates and lipids get warpped in a vesicle, drifted to Golgi , attach to cis Golgi , move through Golgi ,
exit trans Golgi in a new vesicle, drift to
the cell membrane, and exocytosis .
D. The nucleic acids and lipids get wrapped
in a vesicle, drifted to the endoplasmic
reticulum, attach to trans Golgi , move
through Golgi , exit cis Golgi in a new
vesicle, drift to the cell membrane, and
exocytosis.

## Answer: A

27. A fleshy folds of tissue, which extends
down from mons pubis and surrounds vaginal
orifice is
(a) labia minora
(b) labia majora
(c) clitoris
(d) hymen
A. labia minora
B. labia majora
C. clitoris

## D. hymen

## Answer: B

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28. Read the following four statements (i-iv)
(i) Every chromosome essentially has a primary
constriction or the centromere.
(ii) During different stages of cell division, cells
show structured chromosomes in place of the nucleus.
(iii) Nuclear pores are the passages through which movement of RNA and Protein takes place in one direction between the nucleus and cytoplasm.
(iv) Chromatin contains DNA, some basic proteins called histone adn RNA only .

How many of the above statement are correct
A. Four
B. One
C. Two
D. Three

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29. An inverted pear - shaped organ attached to the pelvic wall involved in reproduction is
A. Womb
B. Uterus
C. Breast
D. Both (a) and (b)

## Answer: D

## D Watch Video Solution

30. Shape of the cell may vary depending on
(a) Mode of nutrition
(b) Type of nucleus
(c) The volume of cytoplasm
(d) Function they perform
A. Mode of nutrition
B. Type of nucleus

# C. The volume of cytoplasm 

D. Function they perform

Answer: D
(D) Watch Video Solution
31. Identify the structures labelled as A and B.

A.

A
B
Spermatogonia Spermatid
$A \quad B$
B.

Oocyte Spermatozoa
$A \quad B$
C. Spematid Spermatozoa
D. $\begin{array}{ll}A & B \\ \text { Spermatogonia } & \text { Spermatozoa }\end{array}$

## Answer: D

## D Watch Video Solution

32. Which one of the following statements pertaining to plant structure is correct ?
A. The shoot apical meristem has a quiescent centre .
B. Cork lacks stomata but lenticels carry
out transpiration
C. Passage cells help in transfer of food
from cortex to phloem
D. Sieve tube elements possess cytoplasm but no nuclei .

## Answer: D

33. The oral contraceptives developed by CDRI
has lesser side effects because it
(a) contains a non - steroidal preparation
(b) contains both estrogen and progesterone
(c) inhibits ovulation and implantation
(d) has to be taken for a period of 21 days
A. contains a non - steroidal preparation
B. contains both estrogen and
progesterone
C. inhibits ovulation and implantation
D. has to be taken for a period of 21 days .

## Answer: A

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34. When a meristematic tissue "Cambium" is present inside a vascular bundle, the bundle is said to be
A. Conjoint
B. Open
C. Closed
D. Collateral

Answer: B

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35. Which of the following barrier methods are made of rubber?
A. Cervical cap
B. Multiload 375
C. Progestasert
D. Lippes loop

Answer: A

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36. which of the following is not correct with respect to binomial nomenclature?
A. The naming system of binomial
nomenclature was given by Carolus

Linnaeus is being practised by biologists
all over the world .
B. Both the word in a biological name
when handwritten , are separately
underlined , or printed in italics to indicate their Latin origin
C. The first word starts with a capital letter
letter.
D. The first word in biological name represents the specific epithet while the second component denotes the genus.

## Answer: D

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37. A person injured in a road accident and requiring an urgent immune response was
brought to a doctor.

Define the type of immunity.
A. Artificially acquired active immunity
B. Naturally acquired active immunity
C. Naturally acquired passive immunity
D. Artificially acquired passive immunity

Answer: D

- Watch Video Solution

38. What is the function of the rich protein
layer found in Euglena
instead of a cell wall ?
A. It contributes to photosynthesis .
B. It helps in locomotion
C. It contributes to flexibility
D. It allows the organism to he
heterotrophic in the absence of sunlight.

Answer: D

## 39. choose the incorrect match with respect to

# disorder and 

## condition .

DisorderAssociated clinical condition
Heart When the heart is not
failure pumping blood effectively

|  | Associated clinical |
| :--- | :--- |
| Disorder | condition |
|  | Causes due to <br> deposition of calcium, <br> Ischemic <br> heart <br> disease |
| fibl, cholesterol and <br> fibrous tissue, which <br> makes the lumen of <br> arteries narrower |  |

## Answer: C

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40. Assertion : The megaspore mother cell
divides mitotically to produce four spores

Reason : Megaspore mother cells are diploid and megaspore is haploid.
A. Both statements are true and statement

II is a correct explanation of Statement I.
B. Both statements are true but statement

II is not a correct explanation of

Statement I.
C. Statement I is true but statement II is
wrong.
D. Statement I is wrong but statement II is
true.

## Answer: D

41. Cannabinoid receptors are principle present in
A. Brain
B. Bone marrow
C. Muscles
D. Gonads

Answer: A

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42. If diploid chromosome number in a
flowering plant is 12 , then which one of the following will have only 6 chromosomes
A. Endosperm
B. Leaf cells
C. Cotyledons
D. Synergids

Answer: D

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43. In a population of 1000 individuals 360 belong to genotype AA, 480 to $A a$ and the remaining 160 to aa. Based on this data, the frequency of allele $A$ in the population is

A. Evolution

B. Inbreeding
C. Gene migration

D. Genetic equilibrium

## Answer: A

44. How many of the following statements is / are incorrect ?
A. Nuclear type of endosperm is the rarest type of endosperm ,in which the nucleus remains intact.
B. Cellular type of endosperm involves both karyokinesis and cytokinesis, simultaneously.
C. Cellular type of endosperm is found in coconut.
A. One

## B. Two

C. Three
D. None

Answer: B

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45. A more ape - like from was observed in

While ........ Was more man - like .
A. Dryopithecus and Ramapithecus

# B. Ramapithecus and Java mas 

C. Java man and Peking man
D. Neanderthal man and Cro-magnon man

## Answer: A

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46. Nucellar embryo is
A. Apomictic haploid
B. Apomictic diploid

# C. Amphimictic haploid 

## D. Amphimictic diploid

Answer: B

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47. The size of the brain of Neanderthal is about
A. 1400 cc
B. 900 cc

## C. 600 cc

## D. 1600 cc

## Answer: A

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48. The period of viability in seeds vary from
species to species . Which of the following plants has seeds with the highest recorded period of viability?
A. Orobanche uniflora
B. Striga asiatica
C. Phoenix dactylifera
D. Lupinus arcticus

## Answer: D

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49. Which of the statement about breeding is
A. By inbreeding purelines cannot be evolved
B. Continued inbreeding, especially close inbreeding increases fertility and productivity
C. Cross - breeding allows desirable qualities of two different breeds to be combined
D. Inbreeding exposes harmful recessive genes that are eliminated by selection

Answer: B

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50. Which of the following statements are correct ?
A. Ginger , Potato , onion and zamikand
B. Bryophyllum and Kalanchoe
C. Pistia , Chrysanthemum and pineapple

# D. Sweet potato , Asparagus , Tapioca and 

Dahlia

## Answer: D

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51. Arrange the following structures according to their decreasing number .
52. Hepatic or gastric caeca
53. Malpighian tubules
54. Ommatidia
A. Malpighian tubule $>$ Ommatidia $>$ Hepatic caeca
B.Ommatidia $>$ Malpighian tubule $>$ Hepatic caeca
C. Hepatic caeca $>$ Ommatidia $>$

Malpighian tubule
D. Malpighian tubule $>$ Ommatidia $>$ Hepatic caeca

## Answer: B

52. If a double - stranded DNA has $30 \%$ of guanine, what will be the percentage of adenine and thymine base pairs ?
A. $20 \%$
B. $30 \%$
C. $40 \%$
D. $60 \%$

Answer: C

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53. How many of the following substances
given in the list below are secretes by exocrine
glands?

Saliva, oil, digestive enzymes, thyroxine, FSH, mucus, insulin, earwax.
A. Five
B. Four
C. Six
D. Three

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54. When a phosphate group is linked to ' 5 ' OH of deoxyadenosine by phosphodiester linkage,
a corresponding nucleotide is formed, which is
A. Adenosine
B. Adenylic acid
C. Adenine
D. Deoxyadenylic acid

## Answer: D

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55. Comb plates for locomotion are found in :
A. Porifera
B. Cnidaria
C. Ctenophora

D. Mollusca

56. Which of the following is incorrect about nucleosome?
A. Histones are organized to form a unit of
eight molecules called a histone octamer
B. The negatively charged DNA is wrapped
around the positively charged histone
ostamer.
C. Nucleosome constitute the repeating unit of a structure in nucleus called chromatin
D. The nucleosome in chromatin are seen
as 'Beads on string' structure when
viewed under light microscope .

## Answer: D

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57. Which of the following organisms is not radially symmetrical ?
A. Pila
B. Echinus
C. Cucumaria
D. Ctenoplane

Answer: A

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58. To determine the type of organic compounds found in living organisms, the living tissue is ground in
A. Trichloroacetic acid
B. Trichloroamino acid
C. Trichlorobenzoic acid
D. Trichlorobutyric acid

## Answer: A

59. Which of the following present in maximum percentage in living matter ?
A. Carbon
B. Nitrogen
C. Oxygen

D. Potassium

## Answer: C

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60. Which of the following organism is not radially symmetrical ?
A. Reptiles and birds
B. Snails and insects
C. Insects and birds
D. All of the above

Answer: D

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61. The efficieny of an enzyme in catalyzing a reaction is due to its capacity
A. By increasing activation energy of the reaction
B. By decreasing activation energy of the reaction
C. By supplying heat energy
D. First increases and then decreases activation energy

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62. By an angiogram ,it was analyzed that there is a restriction to the flow of blood in the blood vessels. Which of the following disease can arise due to such a medical condition ?
A. Angina pectoris and coronary artery disease B. Heart failure and AMS

# C. Diabetes and arteriosclerosis 

## D. Emphysema and atherosclerosis

## Answer: A

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63. Which of the following fruit develops from
monocarpellary or multicarpellary syncarpous
ovary and forms a single fruit ?
A. Simple fruit

## B. Aggregate fruit

C. Multiple fruit
D. Composite fruit

Answer: A

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64. Which of the following is not medicinal plant?
A. Muliathi
B. Aloe vera
C. Belladona
D. Indigofera

## Answer: D

## - Watch Video Solution

65. Which of the following statement is
A. In Australian acacia , the petioles
expand, become green and synthesize
food.
B. If more than two leaves arise at a node and form a whorl, it is called whorled, as in mustard.
C. In palmately compound leaves , the leaflets are attached at a common point, i.e., at the petiole, as in silk cotton .
D. Leaves of dicotyledonous plants
generally possess reticulate venation ,
while parallel venation is the
characteristic of most monocotyledons.

Answer: B

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66. Study of the seed is called
A. Aleurone layer
B. Scutellum

## C. Coleoptile

D. Coleorhizae

Answer: A

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67. According to Allen's rule, the mammals
from colder climates have
A. Shorter ears and longer limbs
B. Shorter ears and shorter limbs
C. Longer ears and shorter limbs
D. Longer ears and longer limbs

Answer: B

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68. At freezing point of a solution there is always
A. Competitive inclusion

## B. Competitive release

C. Gause's principle
D. Resource portioning

Answer: B

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69. Match the gases in column - I with their source in column - II.

|  | Column-I | Column- II |
| :--- | :--- | :--- |
| (A) | Nitrous oxide ( $\left.\mathrm{N}_{2} \mathrm{O}\right)$ | (1) <br> Secondary pollutant from car <br> exhausts |
| (B) | Chlorofluorocarbons | (2) <br> Combustion of fossil fuels, wood, <br> etc. |
| (CFS) | Methane $\left(\mathrm{CH}_{4}\right)$ | (3) Denitrification |
| (D) | Ozone $\left(\mathrm{O}_{3}\right)$ | (4) Refrigerators, aerosol, sprays |
| (E) | Carbon dioxide $\left(\mathrm{CO}_{2}\right)$ | (5) Cattle dung and toilets |

## $\begin{array}{lllll}A & B & C & D & E\end{array}$

A.
$\begin{array}{lllll}3 & 4 & 5 & 1 & 2\end{array}$
$A \quad B \quad C \quad D \quad E$
B.
$5 \quad 13$
42
$\begin{array}{lllll}A & B & C & D & E\end{array}$
C. $\begin{array}{lllll}4 & 5 & 1 & 2 & 3\end{array}$
$\begin{array}{lllll}A & B & C & D & E\end{array}$
D.
$\begin{array}{lllll}1 & 3 & 4 & 5 & 2\end{array}$

## Answer: A

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70. Water ( prevention and control of pollution ) Act was passed in the year
A. 1974
B. 1987
C. 1995
D. 1986

Answer: A

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71. Which of the following is incorrect about the experiment performed by T. W. Engelmann ?
A. The experimental organism used was

Cladophora (green algae).
B. For the experimental purpose, the
suspension of aerobic bacteria was utilized .
C. The bacteria accumulated mainly in the
region of the orange and green parts of
the light spectrum.

# D. For splitting of light into its spectral 

 component prism was used.
## Answer: C

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72. Find out the incorrect statement from the following.
A. Dark reaction depends on the product
formed by light reaction.

B. In stroma, enzymatic reactions

incorporates $\mathrm{CO}_{2}$ into the plant leading
to the synthesis of sugar.
C. Purple and green sulphur bacteria use H2 S as hydrogen donor.
D. There is no division of labour in
chloroplast.

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73. Which of the following reaction involved substrate - level phosphorylation ?
A. $2-$ phoshoglycer
phosphoenolpyruvate
B. Fructose to Fructose - 6 - phosphate
C. Phosphoenolpyruvic acid to pyruvic acid
D. Fructose 1, 6 -bisphosphate to PGAL and

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74. In an electron transport chain, the cytochrome which donates electrons to $O_{2}$ is
A. Cytochrome b
B. Cytochrome c
C. Cytochrome $a_{3}$
D. Cytochrome a

## Answer: C

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75. The following experiment was performed to test the effect of auxin on the plant growth
. Five plant seedlings ( all growing actively ) were prepared as below, they were unilaterally illuminated ,and growth was measured after 10 days.

Treatments :

Plant A : Tip not removed, nothing applied

Plant B : Tip removed, nothing applied

Plant C : Tip removed, gelation block with
cytokinin was placed on the cut edge
Plant D : Tip removed gelation block with auixn
placed on the cut edge.
A. $A$ and $B$
B. A and D
C. B and C
D. A, B, C and D

Answer: B
76. In the below diagrams, $A$ and $B$ are initial areas of leaves. $A$ ' and $B$ are areas of leaves after growth. Which of the following is correct
?

A. Both relative and absolute growth of
B. Absolute growth is same, but relative growth is different
C. Absolute growth is different, but relative growth is the same
D. Both absolute and relative growth of
leaves are different

Answer: C

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## 77. Conversion of milk to curd improves its

## nutri-tional value by increasing the amount of

A. Vitamin D
B. Vitamin $B_{12}$
C. Vitamin A
D. Vitamin E

Answer: B
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78. Study of the seed is called
A. Downstream processing
B. Bioprocessing
C. Postproduction processing
D. Upstream processing

Answer: A
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79. State True of False
(i) Hetrozygous female for haemophilia may transmit the disease to sons
(ii) Affected individuals with phenylketonuna lack an enzyme that converts the amino acid phenylalanine into phenylpyruvic acid
(iii) Klinefelter's syndrome is caused due to the presence of an additional copy of $X$ chromosome resulting into a karyotype of $47 / X X X$
(iv) Failure of segregation of homologous pair
of chromosomes during cell division cyclic results in Turner's syndrome.
A. Down's syndrome
B. AIDS
C. Turner's syndrome
D. Klinefelter's syndrome

Answer: A
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80. Find out the total number of mendelian
disorders from the following :

Cystic fibrosis , Haemophilia, sickle cell
anaemia , colour blindness , Thalassemia, phenylketonuria
A. 4
B. 5
C. 6
D. 3

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81. A diseased man marries a normal woman.

They get three daughters and five sons. All the daughters were diseased and sons were normal. The gene of this disease is
A. Sex - linked dominant
B. Sex- linked recessive
C. Autosomal recessive
D. Autosomal dominant

Answer: A

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82. Analyze the pedigree chart that is given below and select the correct option.

A. Inheritance of a sex-linked inborn error
of metabolism like phenylketonuria
B. Inheritance
of
condition
like

Phenylketonuria as an autosomal
recessive trait
C. The pedigree chart is wrong as this is
not possible
D. Inheritance of a recessive sex - linked
disease like haemophilia

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83. Name the blank spaces $a, b, c$ and $d$ from
the table given below :

| Type of <br> Microbe | Scientific <br> name | Product | Medical <br> application |
| :---: | :---: | :---: | :---: |
| (i) Fungus <br> (ii) $\boldsymbol{c}$ | a <br> Monascus <br> purpureus | Cyclosporin <br> Statin | $\boldsymbol{b}$ |

## A. a = Lactobacillus

b = Cyclosporum Ploysporum
$\mathrm{c}=$ Fungus
d = Penicillin

## B. $a=$ Lactobacillus

b = Trichoderma Polysporum
$\mathrm{c}=$ Yeast
d = Penicillin
C. a = Lactobacillus
b = Trichoderma Polysporum
c = Bacteria
d = Red mould
D. $a=$ Lactobacillus
b = Trichoderma Polysporum

## $c=$ Fungus

$$
\mathrm{d}=\text { Black mould }
$$

Answer: B

## D Watch Video Solution

84. If a homozygous tall plant is crossed with
homozygous dwarf plant, the off spring will be
A. 20 map units
B. 9.8 map units

## C. 10.2 map units

## D. 10 map units

## Answer: D

## - Watch Video Solution

85. Which of the following represents the steps involved in developing GMOs ?
A. Identification of DNA with desirable gene
B. Introduction of identified DNA into the host.
C. Maintenance of introduced DNA in the host and transfer of the DNA to its progeny

D. All the above

## Answer: D

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86. In order to find out the different types of gametes produced by a pea plant having the genotype AaBb. It should be crossed to a plant with the genotype
A. NaCl
B. Ethidium bromide
C. Ethylene bromide
D. NaBr

Answer: B
87. In the process of insertional inactivation
A. Only statement - I is correct
B. Only statement - II is correct
C. Both statements are correct
D. Both statement are incorrect

## Answer: D

88. Which group of vertebrates comprises the highest number of endangered species :-
A. Birds
B. Mammals
C. Fishes
D. Reptiles

Answer: B
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89. In the world summit on sustainable development held in 2002 in Johannesburg,

South Africa, how many countries pledged
their commitment to achieve a significant
reduction in the current rate of biodiversity
loss at global, regions and local levels by 2010
?
A. 100
B. 180
C. 190

D. 200

## Answer: C

## D Watch Video Solution

90. Read the following statements carefully :
( i ) primary succession is a very slow process
taking thousands of years for the climax to be reached.
(ii) The energy at a higher trophic level is always more than at a lower level
(iii) Bacterial and fungal enzymes degrade detritus into simple inorganic substances. This process is called fragmentation.
(iv ) All succession, whether taking place in water or on land, proceeds to a similar climax community : the mesic condition. Which of the two above statements are correct ?
A. (i) and (ii)
B. (ii) and (iii)
C. (i) and (iv)
D. (iii) and (iv)

Answer: C
(D) Watch Video Solution

