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## BIOLOGY

## BOOKS - KVPY PREVIOUS YEAR

## KVPY 2021

## Part I Chemistry

1. Which ONE of the following is NOT a
function of the small intestine?
A. Absorption of end products of digestion
B. Digestion of proteins
C. Digestion of lipids
D. Acidification of ingested food

## Answer:

D Watch Video Solution
2. Insulin stimulates the conversion of glucose
to
A. fructose
B. glycogen
C. sucrose
D. starch

## Answer:

## D Watch Video Solution

3. Which ONE of the following statements about ecosystem energetics is INCORRECT ?
A. The metabolic requirements of
poikilotherms are higher than that of homeotherms.
B. Autotrophs form the base of the food chain in natural ecosystems.
C. In terrestrial ecosystems, most of the primary production is consumed by detritivores and not herbivores.
D. Approximately $10 \%$ energy of one trophic level is transferred to the next

## level.

## Answer:

## - Watch Video Solution

4. Proton motive force is created by pumping protons across the
A. trans-Golgi network
B. endoplasmic reticulum
C. mitochondrial membrane

## D. early endosomal membrane

## Answer:

## - Watch Video Solution

5. Which ONE of the following Mendelian
diseases is an example of $X$-linked recessive disorder?
A. Haemophilia
B. Phenylketonuria

## C. Sickle cell anaemia

D. Beta - thalassemia

## Answer:

## D Watch Video Solution

6. Which ONE of the following pairs gives rise
to fruit and seed, respectively, in a typical angiosperm plant?
A. Ovule and ovary

# B. Ovary and pollen 

C. Pollen and anther
D. Ovary and ovule

## Answer:

## D Watch Video Solution

7. The concept of vaccination arose from

Edward Jenner's observation that
A. injecting inactivated anthrax spores in
sheep protected them from anthrax.
B.injecting humans with tuberculosis -
infected lung extracts protected them
from tuberculosis.
C. milk - maids previously infected with
cowpox did not contract small pox.
D. injecting inactivated rabies virus in
humans protected them from rabies.
8. A plant with genotype AABBCC is crossed with another plant aabbcc genotype. How many different genotypes of pollens is possible in an F 1 plant if these three loci follow independent assortment ?
A. 8
B. 4
C. 2

## D. 1

## Answer:

## - Watch Video Solution

9. Which ONE of the following sequences of evenets CORRECTLY represents mitosis?

A. Metaphase,<br>telophase,<br>prophase,

anaphase
B. Anaphase, prophase, metaphase, telophase
C. Prophase, anaphase, metaphase, telophase

D. Prophase,<br>metaphase,<br>anaphase,

telophase

## Answer:

10. The amount of air that is left behind in
lungs after expiratory reserve volume has been exhaled is
A. inspiratory reserve volume.
B. tidal volume.
C. residual volume.
D. vital capacity.

## Answer:

D Watch Video Solution
11. Match the species in Column I with their respective feature of body organisation in

Column II
Column I
Column II
P. Mollusca
i. Pseudocoelom
Q. Annelida
ii. Radula
R. Nematoda iii. Radial symmetry
S. Echinodermata iv. Segmentation

Choose the CORRECT combination.
A. P-ii, Q-i, R-iv, S-iii
B. P-ii, Q-iv, R-i, S-iii
C. P-iii, Q-iv, R-i, S-ii
D. P-iv, Q-iii, R-ii, S-i

## Answer:

## - Watch Video Solution

12. Who among the following scientists
proposed the theory natural selection
independently of Charles Drawin?
A. Alfred Russel Wallace
B. Carl Linnaeus
C. Georges Cuvier
D. Jeans - Baptist Lamarck

## Answer:

## D Watch Video Solution

13. The maximum concentration of harmuful
chemicals is expected to be found in
organisms
A. at the bottom of a food chain.
B. at the middle of a food chain.
C. at the top of a food chain.
D. at any level in a food chain

## Answer:

## D Watch Video Solution

14. The genome of SARS - Co V2 is composed of
A. double stranded DNA.
B. double stranded RNA.
C. single stranded DNA.
D. single stranded RNA.

## Part li Biology

1. Anthropocene refers to the geological age during which
A. the earliest hominids radiated from their ancestral forms.
B. human activity significantly influenced
climate the environment

## C. arthropod radiation was highest

D. arthropod radiation significantly influenced climate and environment .

## Answer:

## D Watch Video Solution

## 2. Match the vitamins listed in Column I with

the diseases caused due to their deficiency in

Column II.

Column I
Column II

P. Vitamin A<br>Q. Vitamin $B_{2}$<br>R. Vitamin D<br>S. Vitamin B12<br>i. Pellegra<br>ii. Rickets<br>iii. Ariboflavinosis<br>iv. Night blindness<br>v. Pernicious anaemia

## Choose the CORRECT combination

A. P-iv, Q-ii , R-iii , S-iv
B. P-I, Q-ii, R-iv, S-iii
C. P-iv , Q-iii, R-ii, S-v
D. P-iii, Q-iv, R-v, S-i

## Answer:

3. An adult mammal with 50 kg body weight has the following functional paramenters of its lungs.

Inspiratory reserve volume $=40 \mathrm{ml} / \mathrm{kg}$ body weight

Expiratory reserve volume $=15 \mathrm{ml} / \mathrm{kg}$ body weight

Vital capacity $=60 \mathrm{ml} / \mathrm{kg}$ body weight

Breathing rate $=209 / \mathrm{min}$

The volume (in litre) of air that its lungs displaces in 24 hours is
A. 72000
B. 7200
C. 3600
D. 1200

## Answer:

## D Watch Video Solution

4. In a breed of dog, long-haired phenotype is recessive to short-hair. In a litter, one pup is short-haired and its sibling is long-haired.

Consider the following possible phenotypes of the parents.
i. both parents are short-haired
ii. Both parents are long-haired
iii. One parent is short-haired, and one is long
-haired

Choose the CORRECT combination of the possible parental phenotype.
A. I only

B. ii only

C. iii only

## D. I or iii

## Answer:

## - Watch Video Solution

5. Which ONE of the following is the most
likely ratio of blood groups (A: B: AB) among the progeny from heterozygous parents with $B$ and $A B$ blood groups?
A. $0.5: 0.25: 0.25$
B. $0.25: 0.25: 0.5$
C. $0.25: 0.5: 0.25$
D. $0: 0.25: 0.75$

## Answer:

## D Watch Video Solution

6. Match the plants in Column I with their features listed in Column II ,III \& IV

| Types of <br> plants | Types of <br> photosynthesis |
| :--- | :--- |


| Rice | CAM |
| :--- | :--- |
| Pineapple | C4 |
| Sugarcane | C3 |

Mesophyll
Day
Bundle sheath
Night

## Choose the CORRECT combination .

A. Rice -C3- Mesophyll -Day, Pineapple

CAM-Mesophyll-Night , Sugarcane-C4-

Bundle sheath-Day

B. Rice-C3-Mesophyll-Day,<br>Pineapple-CAM-

Mesophyll-Night,
Sugarcane-C4-

Mesophyll-Day
C. Rice-C4-Mesophyll-Day,

Pineapple-C3-

Bundlle sheath-Night, Sugarcane-CAM-

Bundle sheath-Day
D. Rice-CAM-Mesophyll-Day, Pineapple-CAM-

Mesophyll-Day,
Sugarcane-C4-Bundle
sheath Day

## Answer:

## D Watch Video Solution

7. In the graph below. where N is population size and tis time. $M$ represents

A. specific growth rate.
B. median population size.
C. carrying capacity.

# D. minimum population size without going 

## extinct.

## Answer:

## D Watch Video Solution

8. Match the metabolic pathways in Column I
with their corresponding intermediate
molecules listed in Column II

P. Krebs cycle<br>Q. Glycolysis<br>R. Electron transport chain<br>S. Nitrogen fixation<br>i. Dihydroxy acetone phosphate<br>ii. Succinate<br>iii. Cytochrome c<br>iv. Glutamate<br>v. Glyoxylate

## Choose the CORRECT combination.

A. P-ii, Q-i, R-iii, S-iv

B. P-i,Q-v, R-iv,S-ii
C. P-v,Q-i, R-iii, S-iv
D. P-ii, Q-i, R-iii, S-v

## Answer:

9. By comparing mitosis and meiosis occurring in the same organism, which ONE of the following options is CORRECT regarding the DNA content per cell?
A. Mitotic anaphase $>$ Meiotic anaphase I
= Meiotic anaphase II
B. Mitotic anaphase = Meiotic anaphase I
$>$ Meiotic anaphase II
C. Mitotic anaphase $<$ Meiotic anaphase I
= Meiotic anaphase II

# D. Mitotic anaphase = Meiotic anaphase I 

## $<$ Meiotic anaphase II

## Answer:

## D Watch Video Solution

10. Which ONE of the following is likely to occur upon heating a solution of eukaryotic protein from $20^{\circ} \mathrm{C}$ to $95^{\circ} \mathrm{C}$
A. Breakage of disulphide bonds
B. Change in primary structure
C. Hydrolysis of peptide bonds
D. Change in tertiary structure

## Answer:

## D Watch Video Solution

11. Which ONE of the following statements is

INCORRECT about the hexokinase-catalysed reaction given below?

Glucose + ATP $\rightarrow$ Glucose-6-phosphate + ADP
A. This reaction takes place in the cytoplasm
B. This is an endergonic reaction
C. Folding of hexokinase to fit around the
glucose molecule excludes water from
the active site
D. This reaction involves an induced fit mechanisin in hexokinase

## Answer:

12. An ecologist samples trees in multiple forest plots to determine species richness.

Which ONE of the following can help determine the adequacy of sampling effort?
A. Graph the number of new tree species in
each successive sampling plot.
B. Graph the total number of tree species
per total area for all plots combined

# C. Graph the number of individuals per tree 

species in each successive sampling plot.
D. 30 sampling plots are sufficient, irrespective of the forest area.

## Answer:

D Watch Video Solution

## Part I Biology

1. Species with high fecundity, high growth rates, and small body sizes are typically
A. endangered species
B. keystone species
C. K-selected species
D. r-selected species

Answer:
( Watch Video Solution
2. When RNase enzyme is denatured by adding urea, which ONE of the following combinations of bonds would be disrupted?
A. Ionic and disulphide bonds
B. Ionic and hydrogen bonds
C. Hydrogen and peptide bonds
D. Peptide and disulphide bonds

## Answer:

## 3. The function of aposematic colouration is to

A. attract mates
B. camouflage
C. scare off competitors
D. warn predators

## Answer:

4. The exponent $z$ of the species-area measured at continental scales is
A. smaller than the value of $z$ at regional scales
B. equal to the value of $z$ at regional scales
C. greater than the value of $z$ at regional
scales
D. unrelated to the vallue of $z$ at regional
scales.

## Answer:

## D Watch Video Solution

5. The pH of an aqueous solution of
$10^{-8} \mathrm{MHCl}$ is
A. 6.0
B. between 6.9-7.0
C. between 7.0-7.1
D. 8.0

## Answer:

## D Watch Video Solution

6. Which ONE of the following can NOT cause eutrophication of lakes?
A. Introduction of invasive floating plants
B. Discharge of fertilizer-rich agricultural
waste
C. Natural ageing of lakes

## D. Discharge of industrial waste

## Answer:

## - Watch Video Solution

## 7. Which ONE of the following polymerases

 transcribes 5S rRNA?A. RNA Pol I

B. RNA Pol III

C. RNA Pol II

D. RNA Pol IV

## Answer:

## D Watch Video Solution

8. Which ONE of the following statements about renning is CORRET?
A. It is secreted by adrenal glands
B. It
converts
angiotensinogen
to
angiotensin
C. It is secreted by peptic cells of gastric glands into the stomach
D. It is a hormone

## Answer:

## D Watch Video Solution

9. When one goes from a brightly lit area to a dimly lit room our eyes adjusts slowly, thereby regaining the clarity of vision. Which ONE of the following explains this process?
A. Regeneration of rhodopsin in the rod cells
B. Bleaching of rhodopsin
C. Constriction of the pupil
D. Increase in the number of rod cells

Answer:

- Watch Video Solution

10. In a diploid population at Hardy-Weinberg equilibrium, consider a locus with two alleles.

The frequencies of these two alleles are denoted by $p$ and $q$, respectively.

Heterozygosity in this population is maximum at

$$
\begin{aligned}
& \text { A. } p=0.25, q=0.75 \\
& \text { B. } p=0.4, q=0.6 \\
& \text { C. } p=0.6, q=0.4 \\
& \text { D. } p=0.5, q=0.5
\end{aligned}
$$

## Answer:

## - Watch Video Solution

11. An enzyme with optimal activity at pH 2.0
and $37^{\circ} C$ is most likely to be
A. lysozyme from hen egg white
B. trypsin from cattle
C. DNA po
aquaticus

## D. pepsin from humans

## Answer:

## D Watch Video Solution

12. While adjusting to varying environmental temperature, plants incorporate in their plasma membrane
A. more saturated fatty acids in cold and more unsaturated fatty acids in hot
environment
B. more unsaturated fatty acids in cold and more saturated fatty acid in hot environment
C. more saturated fatty acids in both cold
and hot environment
D. more unsaturated fatty acids in both
cold and hot environment

## Answer:

13. Which ONE of the following terms is NOT used while describing human vertebra?
A. Lumbar
B. Sacral
C. Thoracic
D. Tarsal

Answer:

- Watch Video Solution

14. Assume a population that has reached
herd immunity for an infectious disease. If an infected individual is introduced to this population. Which of the following is most likely to occur?
A. The infection will spread exponentially
across population
B. The infection will spread linearly across
the population
C. A few individuals may get infected, but the infection will not spread across the
population
D. No other individual will be infected by
the disease

## Answer:

## D Watch Video Solution

## 15. Match the type of cells in Column I with the

 organs they are part of, listed inColumn I
P. Chondroblast i. Bone
Q. Osteoclast ii. Brain
R. Microglia iii. Cartilage
S. Pneumocyte iv. Lung

Choose the CORRECT combination.
A. p-iii, Q-I, R-ii, S-iv
B. P-ii, Q-I, R-iii, S-iv
C. P-iv, Q-iii, R-ii,
D. P-iii, Q-ii, R-iv, S-i

## Answer:

## - Watch Video Solution

16. A bacterial culture was started with an
inoculum of 10 cells. What will be the number of cells at the end of 10 cycles of division, assuming that every progeny cell undergoes division in each cycle?
A. 100
B. 1024
C. 2048
D. 10240

## Answer:

## D Watch Video Solution

17. The following family tree traces the occurrence of a rate genetic disease. The filled
symbols signify the individuals with the disease, whereas the open symbols signify healthy individuals.


Based on this information, the disease is most
likely to be
A. autosomal, dominant
B. autosomal, recessive
C. X-linked, recessive
D. X-inked, dominant

Answer:
18. Which ONE of the following statements is

CORRECT about the mechanism of action of penicillin?
A. It inhibits transcription
B. It hydrolyses cell wall
C. It inhibits cell wall biosynthesis
D. It inhibits translation

## Answer:

# 19. Leaf extract from an infected plant was 

passed through a filter with a pore size of
$0.05 \mu \mathrm{~m}$ diameter. The infectious agent was detected in the filtrate. Which ONE of the following is the likely infectious agent?
A. Bacteria
B. Virus
C. Nematode
D. Fungus

## Answer:

- Watch Video Solution

