177 Given below are two statements : One is 177 labelled as Assertion (A) and the other is labelled as Reason (R).

8 nucleate and 7-celled. angiosperm embryo sae at maturity is Assertion (A) : A typical unfertilised

correct answer from the options given below: In the light of the above statements, choose the Both A and R are true but R is NOT the correct explanation of A

- (3) A is false but R is true
- regard to the structure of monocot stem
- (1) Vascular bundles are scattered.

labelled as Assertion (A) and the other is BunHI. labelled as Reason (R).

politimed flowers are not very colourful and do not produce nectar. Assertion (A) : Both wind and water

in the light of the above statements, choose the unt of pollen grains in wind and water

A is true but R o false Both A and R are true but R is NOT the

Both A and R are true and Road

Reason (R): The egg apparatus has 2 polar

- A is true but R is false
- Both A and R are true and R is the correct explanation of A
- Find the statement that is NOT correct with

175

- Vascular bundles are conjoint and close
- (3) Phloem parenellyma is absent.
- (4) Hypodermis is purenchymatous

(B) 2N<sup>2</sup>

the flowers produce enormous

correct inspection the options given below

A in false but R is true

Cilmin

Neoplastic characteristics of cells refer to A mass of proliferating cell

- Rapid growth of cells
- Invasion and damage to the surrounding
- given below: Choose the correct answer from the options Those confined to original location
- (I) A. B. Conly (2) A. B. Donly
- (3) B. C. Donly (4) A. B only

The complex II of mitochondrial electron transport chain is also known as

- (1) Succinate dehydrogenase
- (2) Cytochrome c oxidase
- (3) NADH deltydrogenase Cytochrome bc

Polymerase chain reaction (PCR) amplifies DNA following the equation. JEF 211 -(2) 2n + 1

recombinant colonies? following strategies will be chosen to select the of DNA is inserted at EcoRI site. Which of the In the above represented plasmid an alien piece

- (1) Blue color colonies will be selected
- White color colonies will be selected
- (3) Blue color colonies grown on ampicillin plates can be selected.
- Using ampicillin & tetracyclin containing medium plate

Contd.

Given below are two statements : Statement I : In a floral formula @ stands for

171

Which of the following diagrams is correct

with regard to the proximal (P) and distal (D)

tubule of the Nephreni

for actinomorphic nature of the flower and G stands for inferior ovary. zygomorphic hature of the flower, Statement H: In a floral formula @ stands

and G stands for superior ovary.

correct answer from the options given below: In the light of the above statements, choose the

(1) Both Statement I and Statement II are incorrect

Statement Lis correct but Statement II is incorrection

(3) Statement Lis incorrect but Statement II is correct

(4) Both Statement I and Statement II are correct

Given below are two statements:

in an ecosystem is solar energy. Statement I: The primary source of energy 12 Streptokinase produced by bacterium

ecosystem is called net primary productivity organic matter during photosynthesis in an Statement II: The rate of production of

given below: most appropriate answer from the options In the light of the above statements, choose the

(I) Both statement I and statement II are incorrec

Statement T is correct but statement II is incorrect is incorrect

(3) Statement I is incorrect but statement II 18 correct

(4) Both statement I and statement &

(3) (2) HK+ HO

Streptococcus is used for

(1) Ethanol production (2) Liver disease treatment

(4) Curd production (3) Removing clots from blood vessels

Cardiac activities of the heart are regulated A. Nodal tissue

B. A special neural centre in the medulfa oblongata

D. Adrenal cortical hormones C. Adrenal medullary hormones

given below: Choose the correct answer from the options

(I) A, B, C and D

(2) A, C and D Only

(3) A, B and D Only \*

(4) A, B and C Only

46 English

Given below are two statements

Statement I: In the RNA world, RNA is a genetic material and also as a catalyst for carry out essential life processes. RNA acts as considered the first genetic material evolved to systems. Being reactive, RNA is unstable. some important bachemical reactions in living

changes by evolving repairing mechanism. helical strands being complementary, resist is a more stable genetic material. Its double Statement II: DNA evolved from RNA and

most appropriate answer from the options In the light of the above statements, choose the given below:

- (1) Both statement I and statement II are incorrect
- Statement I'ds correct but statement II is incorrect

167

- Statement I is incorrect but statement II is correct
- Both statement I and statement II are correct



Which one of the following is an example of ex-situ conservation? ( Wildlife Sanctuary

(1) D only

- (3) Protected areas (2) Loos and holanical gardens
- National Park

165

Which one of the following enzymes contains

Haem' as the prosthetic group?

- (1) Carbonic anhydrase
- (2) Succinate dehydrogenose
- (3) Catalase
- (4) RuBisCo

KO16CILIIII

46 English

Which of toflowing organisms cannot fix nitrogen?

While trying to find out the characteristic of a (3) E only (4) A only

168

- Schizococlomate
- (3) Spongococlomate
- (4) Acoclomate

pteridophytes. Arrange the following stages in Given below are the stages in the life cycle of the correct sequence.

- Prothallus stage
- Meiosis in spote mother cells
  Fertilisation
- Formation of archegonia and antheridia in gametophyte.

Transfer of antherozoids to the archegonia in presence of water.

given below: Choose the correct answer from the options

- (1) B, A, E, C, D (2) D, E, C, A, B (2) (3) E, D, C, B, A (4) B. A. D. E. C ?
- C. Anabaena & D. Polivox & Choose 1 A. Azotobacter Choose the correct answer from the options given below 5(2) B only

(1) Pseudococlomine could be the possible coelome of that animal. observed towards the alimentary canal. What the body wall but he mesodermal tissue was with presence of mesodermal tissue towards histology of adult arritral and observed a cavity newly found animal, a researcher did the

155 From the statements given below choose the 159 correct option :

pad?

about location of the male frog copulatory Which of the following statement is correct

(1) First digit of hind limb

- prokaryotic ribosomes are 70S The eukaryotic ribosomes are 80S and
- Each ribosome has two sub-units
- and 40S while that of 70S are 50S and 30S The two sub-units of 80S ribosome are 60S

(4) First and Second digit of fore limb

(3) First digit of the fore limb (2) Second digit of fore limb

- and 20S and that of 70S are 50S and 20S. The two sub-units of 80S ribosome are 60S
- The two sub-units of 80S are 60S and 30S and that of 70S are 50S and 30S
- A, B, D are true
- (2) A, B, E are true (D)
- (3) B, D, E are true
- (4) A, B, C are true

Which of the following is an example of nondistilled alcoholic beverage produced by yeast? (I) Brandy

157 Who is known as the father of Ecology in (3) Rum Beer Whisk Whisky

(1) Both Statement I and

are incorrect

Ram Udar

Birbai Sahni

Kasham 5 (2) Ram Udar (4) S. R. Kashyap

158 in the seeds of rich layer called endosperm separates the embryo by a proteincereals, the outer covering of

- (1) Coleorhiza
- (2) Integument
- (3) Aleurone layer
- (4) Colcoptile

46 English

A specialised membranous structure in a prokaryotic cell which helps in cell wall (1) Chromatophores formation, DNA replication and respiration is:

- (2) Cristae
- (3) Endoplasmic Reticulum

(4) Mesosome

Given below are two statements:

161

given below: In the light of the above statements, choose the Statement IV: RNA interference (RNAi) takes RNA do not interact with mRNA. Statement 1: Transfer RNAs and ribosomal most appropriate answer from the options of cellular defence. place in all enkar otic organisms as a method

Statement I is incorrect but States Statement I is correct but States is incorrect

(3)

is correct

(2)

(4) Both Statement I and Statement II are correct

carries deoxygenated blood from the body to the heart in a frog?

(1) Pulmonary artery

(2) Pulmonary vein

(3) Vena cava

(4) Aorta



## Match List - Lwith List - II. List - II

A. Emphysemir 1.

Rapid spasms in muscle due to low Cn++ in body fluid

III. Acute chest pain when Damaged alveolar walls and decreased respiratory surface

C. Glomerulo-

is reaching to heart not enough oxygen

NV. Inflammation of glomeruli of kidney

given below : U (1) A-III, B-I, C-II, D-IV Choose the correct answer from the options

(2) A-II, B-IV, C-III, D-I A-II, B-III, C-IV, D-I (4) A-III, B-L C-IV, D-II

is an example of which of the following? Epiphytes that are growing on a mango branch (J) Mutualism (2) Predation

Match List I with List II: (3) Amensalism (4) Commensalism

List-I

A. Alfred Hershey Densely packed Streptococcus pneumoniae

B. Euchromatin

Chase 117 and Marthan

D. Heterochromatin Loosely packed and dark-stained DNA as genetic and light-stained

C. Frederick (p)

Grafith +

confirmation material

Choose the correct answer from the options

(4) A-II, B-IV, C-I, D-III (3) A-III, B-II, C-IV, D-I QY A-IV, B-III, C-I, D-II given below: (I) A-IV, B-II, C-I, D-III

Match List - I with List - II

Enzymes

(3) A-III, B-II, C-I, D-IV

(4) A-IV, B-III, C-I, D-II •

Which chromosome in the human genome has the highest number of genes?

(1) Chromosome Y

(4) Chromosome X (3) Chromosome 10 (2) Chromosome I

of the IVF method? What are the potential drawbacks in adoption

A. High fatality risk to mother

B. Expensive instruments and reagents

Husband/wife necessary for being donors x

Less adoption of orphans

Possibility that the early embryo does not Not available in India

given below Choose the correct answer from the options

(1) A C D, F only

(2) A, B, C, D only (3) A, B, C, E, F onl)

(4) B, D, F only

List I List - II

C. Acrosome Middle piece III. Energy IV. Genetic materia Sperm motulity

(2) A-III, B-IV, C-II, D-I (1) A-IV, B-III, C-II, D-I given below Choose the correct answer from the option

46 English |

142 Each of the following characteristics represent a Kingdom proposed by Whittaker. Arrange the following in increasing order of complexity of body organizations

Multicellular beterotrophs with cell wall made of chiting

Prokaryotes with cell wall made of

146

polysaccharides and amino acids.

level of body organization.

organization. 2

(1) C, E, A, D, B (2) A, C, E, D, B (3) C, E, A, B, D (4) A, C, E, B, D

Which are correct:

Computed tomography and magnetic Chemotherapeutics drugs are used to kill resonance imaging detect cancers of internal organs.

a -interferon activate the cancer patients' non-cancerous cells. x

response modifiers. 4 Chemotherapeutic drugs are biological

given below: Choose the preced answer from the options

(1) D and E only (2) C and D only

144 Which of the following genetically engineered organisms was used by Bh Lilly to prepare human insulin?

(1) Yeast

(3) Phage \* .

46 English

(2) Virus

(4) Bacterium

Heterotrophs with tissue/organ/organ system level of body organization.

Eukaryotic autotrophs with tissue/organ

Eukaryotes with cellular body

given below: Choose the correct answer from the options

immune system and helps in destroying

In the case of leukaemia blood cell counts the tumour.

(1) Physiological approach to study and understand living organisms.

(2) Chemical approach to study and understand living organisms.

(4) Physico-chemical approach to study and understand living organisms

Contd...

1.45 What is the pattern of inheritance for polygenic

(1) Non-mendelian inheritance pattern

(2) Autosomal dominant pattern

(3) X-linked recessive inheritance pattern

(4) Mendelian inheritance pattern

transcriptional events in an eukaryotic cell? Which of the following are the post

Transport of pre-mRNA to cytoplasm prior to splicing.

Removal of introns and joining of exons

В.

Addition of methyl group at 5' end of hnRNA.

E. Base pairing of two complementary Addition of adenine residues at 3' end of hnRNA.

Ū,

Choose the correct answer from the options given below

(1) B, C, D only (2) B, C, E only (3) C, D, E only (4) A, B, C only given below \*

(147) Which one of the following phytohormones the delay of leaf senescence in plants? promotes nutrient mobilization which he ps in

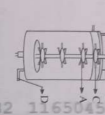
(1) Abscisic acid (2) Gibberellin

(3) Cytokinin (4) Ethylene

Which one of the following statements refers to Reductionist Biology?

Behavioural approach to study and understand living organisms.

(3)



Is Identify the part of a bio-reactor which is used

The correct sequence of events in the life cycle

6504582

of bryophytes is

Attachment of gametophyte to Fusion of antherozoid with egg

substratum.

Reduction division to produce haploid

as a foam braker from the given figure.

(I) B

504582 (4) (2) > D

Name the class of enzyme that usually catalyze the following reaction :

137

S-G+S# → S+S#-G

Where,  $G \rightarrow a$  group other than hydrogen

(1) Lyase  $S^{\#} \rightarrow$  another substrate S → a substrate

(4) Hydrolase

(3) Ligase

Match List I with List II:

Chlorophyll and Chacrophyll by II. Yellow Yellow-green

Carolenoids O IV. Yellow to X aunor wills A III. Blue-green

Yellow-orange

boose the ortion with all correct matches A-III, B-I, C-II, D-IV

(8 A.III, B.IV, C-II, D-I A-I, B-IV, C-III, D-II

A-I, B-II, C-IV, D-III

Cilium 5 II. List-I

1 Match List - I with List - II. List - II

(2) B, E, A, D, C (4) D, E, A, C, B

given below: B. E. A. C. D

Choose the correct answer from the options

Release of untherozoids into water.

Formation of sporophyte.

spores.

(3) D, E, A, B, C

Choose the correct answer from the options Cell membrane - IV. Phospholipid Bilayer

Cristae

Ξ.

Mitochondrion

Cell movement Cell division

(1) A-II, B-I, C-IV, D-III (2) A-IV, B-II, C-III, D-I given below:

(4) A-I, B-II, G-II, D-IV

Find the correct statements

141

In human pregnancy the major org In human pregnancy, the major organ systems are formed at the end of 12 weeks.

In human pregnancy heart is formed after one month of gestation. systems are formed at the end of 8 weeks

develop by the end of second month. In human pregnancy, limbs and digits

Choose the correct answer from the options given below: hair is usually observed in the fifth month. In human pregnancy the appearance of

(1) B and C Only

(2) B, C, D and E Only (3) A, C, D and E Only

(4) A and E Only

Contd...

Histories are enriched with (4) Lysine & Arginine Phenylalanine & Arginine Phenylalanine & Leucine Leucine & Lysine

If RRYY produce round yellow seeds and rryy Genes R and Y follow independent assortment. phenotypic ratio of the F2 generation? produce wrinkled green seeds, what will be the

- (2) Phenotypic ratio 9 : 3 : 1 E E

Which of the following hormones released in the from the pituitary is actually synthesized in the (4) Phenotypic ratio - 1 : 2:1 Expumin

hypothalamus? (1) Anti-diuretic hormone (ADH)

(2) Follicle-stimulating hormone (FSH)

Adenocorticotrophic hormone (ACTH)

(4) Luteinizing hormone (EH)

Given below are two statements : one is Assertion (A): All vertebrates are chordates labelled as Assertion (A) and the other is labelled as Reason (R).

embryonic period, the notochord is replaced by a cartilaginous or bony vertebral column in adults. Reason (R): The members of subphylum but all chordates are not vertebrate. vertebrata possess notachord during the

correct answer from the options given below: In the light of the above statements, choose the Both A and R are true but R is not the

- (2) A is true but R is false correct explanation of A
- A is false but R is true
- Both A and R are true and R is the correct explanation of A

133 Given below are two statements Statement I: Fig fruit is a non-vegetarian fruit

as it has enclosed fig wasps in it. \* life cycle in fig fruit and fig fruit gets mutual relationship as fig wasp completes its Statement II: Fig wasp and fig tree exhibit pollinated by fig wasp.

given below: most appropriate answer from the options In the light of the above statements, choose the

- (I) Both statement I and statement II are incorrect
- Statement I is correct but statement II is incorrect

(2)

Statement I is incorrect but statement II is correct

(3)

(4) Both statement I and statement II are correct

type of evolution. Select the correct combination of terms to explain the evolution

- (1) Homology, divergent
- (2) Homology, convergent (a) Analogy, divergent
- (4) Analogy, convergent

Which of the following microbes is NO involved in the preparation of house products?

- В. Aspergillus niger
- Lactobacillus
- Trichoderma polysporum
- Propionibacterium sharmanu Saccharomyces cerevisiae

D.

- Choose the correct answer from the options
- given below:
- (1) A and C only
- (3) C and E only C and D only
- A and B only

Contd

46 English |

Consider the following

- that of the male gametogenesis. female gametogenesis starts earlier than The reductive division for the human
- The gap between the first meiotic division shorter for males compared to females. and the second meiotic division is much
- formation of the primary oocyte. The first polar body is associated with the
- onset of menstrual bleeding. disintegration of the endometrium and Luteinizing Hormone (LH) surge leads to

given below: Choose the correct answer from the options

- (1) A and C are true
- (2) B and D are true
- (3) B and C are true
- (4) A and B are true

## Match List I with List II List I

K

Scutellum

nucellus Persistent

Non-albuminous Groundnut Cotyledon of Monocot seed

Rudimentary

127

Epiblast Perisperm

cotyledon

Choose the option with all correct matches

(1) A-IV. B-III. C-II, D-I (3) A-II, B-IV, C-III, D-I (2) A-IV, B-III, G-I, D-II A-II, B-III, C-JV, D-I

What is the main function of the spindle fibers

- (1) To synthesize new DNA
- (2) To repair damaged DNA
- (3) To regulate cell growth
- (4) To separate the chromosome

78 Which of the following statements about Given below are two statements RuBisCO is true? (4) It is active only in the dark (3) It catalyzes the carboxylation of RuBP (2) It is an enzyme involved in the photolysis (N) It has higher affinity for oxygen than of water. carbon dioxide.

Statement I: The DNA fragments extracted construction of recombinant DNA. from gel electrophoresis can be used in

are observed near anode while larger fragments Statement II: Smaller size DNA fragments

In the light of the above statements, choose the given below most appropriate answer from the options are found near the wells in an agarose gel

- (1) Both statement I and statement II are incorrect
- (2) Statement I is correct but statement II is incorrect
- Statement I is incorrect but statement II is correct
- (4) Both statement I and statement II are correct
- Which factor is important for termination of (1) o (sigma) transcription? (2) p (rha)
- Consider the following statements regarde (3) y (gamma) (4) ox (alpha)
- + A. It causes pupilary constriction D. It increases strength of heart contraction function of adrenal medullary hormones It causes piloerection It is a hyperglycemic hormone
- (I) B, C and D Only Choose the correct answer from the options given below:

(2) A, C and D Only (3) D Only

(4) C and D Only

Contd...

- 116 Silencing of specific mRNA is possible via RNAi because of -
- (2) Complementary tRNA

- Adenosine 15 Nitrogen base
- Adenylic acid '
- Adenine

Alanine

TES

- (2) A-III, B-II, C-I, DAV
- (4) A-III, B-IV, C-II, DFI

following: Choose the correct answer from the

- The statement is true for both the (2) The statement is false for water but true for land environment
- (3) The statement is false for both the environment
- (4) The statement is true for water but false
- 119 All living members of the class Cyclostomata
- (1) Endoparasite
- (3) Ectoparasite (2) Symbiotic (4) Free living

46 English

- 3
- (1) Inhibitory ssRNA 45
- (3) Non-complementary ssRNA
- (4) Complementary dsRNA
- Match List I with List II.

## N List II

- Nucleotide
- Nucleoside Amino acid
- Choose the option with all correct matches.
- (1) A-III, B-II, C-IV, D-I
- (3) A-II, B-III, C-I, D-IV
- cavity and on land by skin, buccal cavity and

deliver it to intracellular targets and outside the

of the Golgi apparatus: the cis face of the Golgi apparatus, and the are modified and released from the trans face made by the endoplasmic reticulum fuse with

In the light of the above statements, choose the correct answer from the options given below

- (1) Both A and R are true but R is not the correct explanation of A
- (2) A is true but R is false
- A is false but R is true
- (4) Both A and R are true and R is the correct explanation of A

120 Identify the statement that is NOT correct.

- The heavy and light chains are held together by disulfide bonds.
- (2) Antigen binding site is located at C-terminal region of antibody molecules
- (4) Each antibody has two light and two heavy chains. (3) Constant region of heavy and light chains are located at C-terminus of antibody molecules.

labelled as Reason (R). made by the endoplasmic reticulum and Golgi apparatus is to package the materials labelled as Assertion (A) and the other is Assertion (A): The primary function of the Given below are two statements : one is

Reason (R): Vesicles containing materials

- Which one of the following is the characteristic feature of gymnosperms?
- (1) Seeds are naked.
- (2) Seeds are absent.
- (3) Gymnosperms have flowers for reproduction,
- Seeds are enclosed in fruits.



The first menstruation is called
(1) Menarche (2) Diapar

(1) Menarche (5)

(3) Ovulation (2) Diapause (4) Menopause

In bryophytes, the gemmae help in which one of the following?

(2) Nutrient absorption Asexual reproduction

113

(3) Gaseous exchange

(4) Sexual reproduction

- 110 How many meiotic and mitotic divisions need mother cell in an angiosperm plant female gametophyte from the megaspore to occur for the development of a mature 1114
- (1) I Meiosis and 2 Mitosis
- (2) I Meiosis and 3 Mitosis
- (3) No Meiosis and 2 Mitosis
- (4) 2 Meiosis and 3 Mitosis



Role of the water vascular system in Falinoderms is

13

Capture and transport of food b cretton and Locomotion

Respiration and Locomotion

Digestion and Respiration

Digestion and Exerction

Choose the correct answer from the options given below

- (I) A and C Only
- (2) B and C Only
- (3) B. D and E Only
- (4) A and B Only



- Read the following statements on plant growth and development. Parthenocarpy can be induced by auxins.
- Plant growth regulators can be involved in promotion as well as inhibition of growth, V
- Dedifferentiation is a pre-requisite for re-differentiation.
- Apical dominance promotes the growth of Abscisic acid is a plant growth promoter.
- Choose the option with all correct statements

lateral buds.

(3) B, D, E only (I) A, C, E only (2) A, D, E only (4) A, B, C only

Which of the following type of immunity is (1) Innate Immunity specific type of defence in the human body? present at the time of birth and is a non-

(4) Acquired Immunity

(2) Cell-mediated Immunity

- (1) It will be digested in Gastro-Intestinal Why can't insulin be given orally to diabetic patients? patients?
- (2) Because of structural variation

(GI) tract

- (3) Its bioavailability will be increased
  (4) Human body will elicit strong immune
- response

Which one of the following equations of population? represents the Verhulst-Pearl Logistic Growth

- (1)  $\frac{dN}{dt}$
- (2) dh W di  $=rN \frac{N-K}{N}$

Contd.

(1) Coenzyme (4) Cofactor

Cilven below are two statements:

unidirectional flow of energy of sun from Statement I: In ecosystem, there is

Statement II: Ecosystems are exempted from 2nd law of thermodynamics.

In the light of the above statements, choose the most appropriate answer from the options given below:

- (1) Both statement I and statement II are incorrect
- Statement I is correct but statement II is incorrect
- Statement I is incorrect but statement II is correct
- (4) Both statement I and statement II are correct

The protein portion of an enzyme is called :

(2) Apoenzyme

(A) Prosthetic group

to you. The twins are a boy and a girl. Which Twins are born to a family that lives next door of the following must be true?

(1) They are fraternal twins.

(2) They were conceived through in vitro fertilization.

3) They have 75% identical genetic content.

They are monozygotic twins.

the lymphocytes migrate for interaction with antigens to secondary lymphoid organ(s) After maturation, in primary lymphoid organs. lissue(s) like: thymus

1 D. Tymph nodes B. bone marrow

Chaose the carrect answer from the options given below: Peyer's patches .

(1) A. B. C only (2) E. A. B. only

(3) C. D. E only (4) B, C, D only

46 English

venous connection that acts to link In frog, the Renal portal system is a special (I) Liver and kidney (2) Kidney and intestine

(3) Kidney and lower part of body (4) Liver and intestine

Which of the following enzyme(s) are NOT

夢

essential for gene cloning;

Restriction enzymes

DNA mutase DNA ligase

DNA recombinase

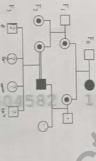
DNA polymerase

given below: Choose the correct answer from the options

given below:
(1) A and B only
(2) D and E only

(3) B and C only (4) C and D only

probability for the birth of a child having no With the help of given pedigree, find out the disease and being a carrier (has the disease mutation in one allele of the gene) in F3 generation.



O Unaffected femal Affected female

Carrier female

Affected male Unaffected mai

(J) 1/2 (3) Zero 1/2 (4) 1/4

Contd...

Given below are two statements : One is labelled as Assertion (A) and the other is labelled as Reason (R).

Reason (R): Presence of more than one nucleus dense cytoplasm and generally have more than Assertion (A): Cells of the tapetum possess

In light of the above statements, choose the nourishing the developing microspore mother in the tapetum increases the efficiency of

most appropriate answer from the options given below :

(1) Both A and R are true but R is NOT the correct explanation of A

A is false but R is true (2) A is true but R is false

Both A and R are true and R is the correct explanation of A

(2)

# Match List I with List II.

Bryophyte -Pteridophyte \

List II

Ginkgo Salvia

Angiosperm X III. Polytrichum IV. Salvinia

Choose the option with all correct matches. D. Gymnosperm (I) A-IV, B-IIL, C-I, D-II

(4) A-III, B-IV, C-II, D-I (3) A-IV, B-III, C-II, D-I

(2) A-III, B-IV, C-I, D-II

Match List - I with List - II.

III. Atrial natriuretic -II. Aldosterone IV. Secretin -Bactor

D. Dodg

IV. Extinction

... Erythropoietin

(I) A-IV, B-III, C-II, D-I given below Choose the correct answer from the options

A-I, B-III, C-IV, D-II

(4) A-III, B-I, C-IV, D-II A-II, B-I, C-III, D-IV

46 English

4016CHAIL

3

Match List I with List II List

conservation mvasion

(1) A-JHJB-I, C-II, D-IV Choose the option with all correct matches

(2) A-III, B-IV, C-II, D-I

A-III, B-II, C-IV, D-I

Who proposed that the genetic code for amine acids should be made up of three nucleotides

(I) Francis Crick

(3) Franklin Stahl (2) Jacque Monod

(4) George Gamow

productivity of an Ecosystem? Which of the following is the unit of

(1) KCal m-2

(2) KCal m-3

(3) (KCathm-2)yr-1

Which of the following is an example of a (4) gm 2

X)

(1) Datura zygomorphic flower?

Petunia

(3) Chilli

A. The Evil Quartet

B. Ex situ Cryopreser

III. Causes of

C. Lantana

camara

biodiversity

(4) A-III, B-II, C-I, D-IV

Contd.

KO2, H2O2 and H2SO4 Consider the following compounds

in them are, respectively, The oxidation states of the underlined elements

- (1) +2, -2, and +6 LT
- (2) +1, -2, and +4
- (3) +4, -4, and +6 in
- (4) +1, -1, and +6 (D)

Given below are two statements: prepared by the reaction of aniline with nitrous Statement I: Benzenediazonium salt is acid at 273 - 278 K. It decomposes easily in

89

given below: of benzenediazonium salt with Kl. iodobenzene is prepared through the reaction benzene ring is difficult and hence Statement II: Insertion of iodine into the the dry state. most appropriate answer from the options In the light of the above statements, choose the

(I) Both Statement I and Statement II are incorrect

(3) Statement I is incorrect but Statement II is correct Statement I is correct but Statement II is incorrect

(4) Both Statement I and Statement II are correct

90 Which of the following are paramagnetic?

Ni(CN)4 2 D.  $[Ni(H_2O)_6]^{2+}$ B. Ni(CO)4

given below: (1) B and E only

Choose the correct answer from the options

E. Ni(PPh3)4

(2) A and D only

(3) A, D and E only

(4) A and C only

Match List - I with List - II. List - I

Pars intermedia List - II

B. Relaxin A. Progesterone

C. Melanocyte

II. Ovary

III. Adrenal

Choose the correct answer from the options D. Catecholamines stimulating hormon IV. Corpus luteum Medulia

given below:

(2) A-II, B-IV, C-I, D-III ()) A-IV, B-II, C-III, D-I

The blue and white selectable markers have (4) A-IV, B-II, C-I, D-III A-III, B-II, C-IV, D-I

colour in the presence of a chromogenic substrate. colonies on the basis of their ability to produce been developed which differentiate recombinant colonies from non-recombinant Given below are two statements about this substrate.

method:

Statement I: The blue coloured colonies have identified as recombinant colonies. DNA insert in the plasmid and they are

colour have DNA insert in the plasmid and are Statement II: The colonies without blue most appropriate answer from the options In the light of the above statements, choose the identified as recombinant colonies.

(2) Statement I is correct but Statement II given below: (1) Both Statement I and Statement II

(3) Statement I is incorrect but Statement II ) is incorrect is correct

(4) Both Statement I and Statement II are correct

46 English

A. Humidity \
B. Alloys \

configurations belong to main group elements? Which among the following electronic 86

> $C(s) + 2H_2(g) \rightarrow CH_4(g)$ ;  $\Delta H = -74.8 \text{ kJ mol-1}$ Which of the following diagrams gives an

83

B, [Ar]3d<sup>3</sup>4s<sup>2</sup>

D. [Ar]3d<sup>10</sup>4s<sup>1</sup>

[R → reactants; P → products]

(kJ mol<sup>-1</sup>)

accurate representation of the above reaction?

E [Rn]5106d278

C. [Kr]4d105s25p4

given below: Up Choose the correct answer from the option

(1) A and C only

(2) D and E only

(3) A, C and D only

(4) B and E only

84 Match List - I with List - II

(Example) 4

List-II

Solid in solid (Type of Solution)

C. Amalgams II. Liquid in gas

IV.- Liquid in solid

Reaction progress

(I) A-II, B-I, C-IV, D-III given below: Choose the correct answer from the options

A-II, B-IV, QI, D-III (3) A-III, B-II, C-I, D-IV ⊀

(2) A-III, B-I, C-IV, D-II

85

5 moles of liquid X and 10 moles of liquid Y the following is true regarding the described are 63 torr and 78 torr respectively. Which of 70 torr. The vapour pressures of pure X and Y make a solution having a vapour pressure of Auounios

(1) The solution shows negative deviation.

(2) The solution is ideal.

(3) The solution has volume greater than the sum of individual volumes.

(4) The solution shows positive deviit

46 English |

(kJ mol-1) Reaction progress

Reaction progress

(kJ mol-1)

(4) Which one of the following compounds does Reaction progres

not decolourize bromine water?

(3) (O) NH<sub>2</sub> 11

78 the correct order of the wavelength of light
 absorbed by the following complexes is, (3) A-III, B-II, C-I, D-IV (I) A-III, B-IV, C-I, D-II given below-4 Match List I with List II C. Cu(H20) absorbed by a Hydrogen atom when it (4) A-III, BOV, C-II, D-I (2) A-III, B-II, C-IV, D-I Choose the correct answer from the options given below: Choose the correct answer from the options The ratio of the wavelengths of the light transitions, respectively, is undergoes  $n=2 \rightarrow n=3$  and  $n=4 \rightarrow n=6$ A. Co(NH3) Co2+ List I D. [7(H<sub>2</sub>O)<sub>6</sub>]<sup>3+</sup> B. [Co(CN)<sub>6</sub>]<sup>3-</sup> (2) 4 Group-IV Group-III Group-VI 91-Group-I (Group Number in Cation Analysis) List II 82 81 80 (I) A-IV, B-III, C-II, D-I 0.9 mol L-1? 1 concentration of the reactant to get reduced to (3) A-III, B-IV, C-II, D-I (2) A-III, B-IV, C-I, D-II Choose the correct answer from the given below: how much time does it take for 7.2 mol L-1 If the rate constant of a reaction is 0.03 s-1 (4) A-IV, B-III, C-I, D-II Match List I with List II (1) B, D only (2) A, C only (3) B, C only (4) A, D only given below: Choose the correct answer from the options C. O-H > C-H > N-O - bond length . A. H<sub>2</sub>O > NH<sub>3</sub> > CHCl<sub>3</sub> - dipole moment D. N<sub>2</sub> > O<sub>2</sub> > OH<sub>2</sub> - bond enthalpy mentioned Identify the correct orders against the property . Crude oil in Glycerol from Aniline - water spent-lye (3) petroleum CHCI3+ 458 (Mixture) industry List I pairs on central atom XeF<sub>4</sub> > XeO<sub>3</sub> > XeF<sub>2</sub> - number of lone CHIN'SH' Fractiona distillation Steam under reduced Distillation Separation) (Method of List II pressure

46 English |

(1) B < A < D < C

(2) C < D < A < B (4) B < D < A < C

(1) 23.1 s

(2) 210 s (4) 69.3 s

(3) 21.0 s

(Given: log 2 = 01301)

(3) C < A < D < B

72 Match List - I with List - II Choose the correct answer from the options given below : -(2) E<sub>n</sub>(Li<sup>2+</sup>) ±19.62×10<sup>-16</sup> J; Energy and radius of first Bohr orbit of He<sup>+</sup> and Li<sup>2+</sup> are (1)  $E_n(Li^{2+}) = -8.72 \times 10^{-18}$  ]; (4) A-I, B-II, C-IV, D-III (3) A-I, B-IVE-III, D-II (I) A-II, B-III, C-I, D-IV [Given  $R_H = 2.48 \times 10^{-18} \text{ J. } a_0 = 52.9 \text{ pm}$ ] Ziegler catalyst - IV. TiCl4 with Wilkinson catalyst / III. [(PPh3)3RhCI]  $r_n(Li^{2+}) = 47.6 \text{ pm}$ A-I, B-II, C-III, D-IV Wacker oxidation II. Haber process  $r_n(He^+) = 26.4 \text{ pm}$  $r_{\rm n}({\rm He^+}) = 17.6 \ {\rm pm}$  $r_n(\text{Li}^{2+}) = 26.4 \text{ pm}$   $E_n(\text{He}^+) = 19.62 \times 10^{-18} \text{ J};$  $E_n(He^+) = -8.72 \times 10^{-16} \text{ J};$ . PdCl<sub>2</sub> Fe catalyst List-II AI(CH<sub>3</sub>)<sub>3</sub>

(X)

r,(He+) = (3.6 pm En(He') = 19.62×10-16 J

(4) E<sub>n</sub>(Li<sup>2+</sup>) = 19.62×10-18 J  $r_n(He^+) = 26.4 \text{ pm}$  $E_n(He^+) = -8.72 \times 10^{-18}$  $r_n(Li^{2+}) = 17.6 \text{ pm}$ 

> Given below are two statements : one is labelled as Assertion (A) and the other is labelled as Reason (R)

reaction faster than \_I undergoes S<sub>N</sub>2

because of its large size. Reason (R) : lodine is a better leaving group

(1) Both A and R are true but R is not the correct answer from the options given below In the light of the above statements, choose the

- (2) A is true but R is false correct explanation of A
- (3) A is false but R is true
- (4) Both A and R are true and R is the correct explanation of A
- completion of the reaction is closest to: is I minute, then the time required for 99.9% If the half-life (t1/2) for a first order reaction
- (1) 4 minutes (2) 5 minutes
- (3) 10 minutes (4) 2 minutes
- Which of the following aqueous solution will

75

- (1) 0.01M KNO<sub>3</sub> exhibit highest boiling point?
- (3) 0.015M-C<sub>6</sub>H<sub>12</sub>O<sub>6</sub> ~

(2) 0.01M Na2SO4

(4) 0.01M Urea

[\DeltaH of the reaction = + 180.7 kJ mol-1] Higher yield of NO in obtained at co  $N_2(g) + O_2(g) \rightleftharpoons 2NO(g)$  can be

(3) En(Li2) = 8.72×10-16 J;

rn(Li2+)=47 6 pm

A. higher temperature higher concentration of N2 lower temperature

Choose the correct answer from the options given below:

D. higher concentration of O<sub>2</sub>

(A) A, C, D only (L) B, C only (4) A, D only (2) B, C, D only

[Contd.

46 English

(2) N-ethylethanamine > ethanamine > (1) N-ethylethanamine > ethanamine > of the given amines is The correct order of decreasing basic strength | 68 Unlike Ga that has a very high melting benzenamine > eLiunumine > enthalpies of Nat Mg, Al, and N-methylaniline > benzenamine > ethanamine > N-ethylethanamine N-methylaniline > benzenamine point, Cs has a very low melting point. N-methylaniline > N-ethylethanamine benzenamine > N-methylaniline isoelectronic species.

- Which of the following statements are true?
- On Pauling scale, the electronegativity values of N and Cl are not the same.
- Ar, K+, Cl-, Ca24 and S2- are all
- The correct order of the first ionization
- The atomic radius of Cs is greater than Si is Si > Al > Mg > Na. that of Li and Rb.

given below: Choose the correct answer from the options

(I) C and E only (1) C and E only 8 (2) C and D only 5 (3) A, C, and E only

(4) A, B, and E only fatch List - I with Eist - II sp3; pyramidal spod; linear List-II

octahedral sp3d3; distorted

Choose the correct answer from the options given below: pyramidal sp3d2; square

(4) A-II, B-I, C-IV, D-III (3) A-IV, B-II, C-I, D-III (I) A-II, B-I, C-III, B-IV (2) A-IV, B-II, C-III, D-I

CH2NH2

69 marked with \* is: (1) - 133.0(3) + 220.5 $\bigcirc$ (2) + 133.0

order of bond dissociation energy of C-H bond

Predict the major product P in the following sequence of reactions (1) 1>11>11 (2) 111>11>1 (3) 11>11>11 (4) 11>1>11

(3) (2) CH<sub>3</sub> (i) HB<sub>L</sub> benzo CH,NH, 65 65 -CH<sub>3</sub> 6504582 (iii) Na (Hg)/C2H5OH

kcal/mol of Ba2+ is: [Given: standard heat of formation of The standard heat of formation,

 $so_4^{2-}$  ion (aq) = -216 kcal/mol, standard heat of crystallisation of

formation of BaSQ (s) = - 349 kcal/mol]  $BaSO_4(s) = -4.5$  kcal/mol, standard heat of

6(4) - 128.5

Among the given compounds I-III, the correct

NOT give benzene as the product? Which one of the following reactions does

Phosphoric acid ionizes in three steps with their ionization constant values

Ka, Ka2 and Ka3, respectively,

Which of the following statements are true? while K is the overall ionization constant

A  $\log K = \log K_{n_1} + \log K_{n_2} + \log K_{n_3}$ 

B. H<sub>3</sub>PO<sub>4</sub> is a stronger acid than H<sub>2</sub>PO<sub>4</sub> and HPO4 .C

64

(2) B. C and D only
(a) A. B and C

(4) A and B only

46 English

63

Given below are two statements

(2) Statement I is correct but are incorrect

(3) Statement is incorrect but Sun is correct Statement II is incorrect

(4) Both Statement I and Statement II

are correct

Dalton's Atomic theory could not explain which of the following?

(1) Law of constant proportion

(2) Law of multiple proportion

(3) Law of gaseous volume

(4) Law of conservation of and

equal number of atoms. Among the following, choose the ones with

A. 212 g of NagCO3 (s) [molar mass = 106 g]

B. 248 g of Na O (s) [molar mass = 62 g]

C. 240 g of NaOH (s) [molar mass = 40 g]

D. 12 g of H<sub>2</sub> (g) [molar mass = 2 g]

Choose the correct answer from the options E. 220 g of CO<sub>2</sub>(g) [molar mass = 44 g]

given below :

(2) B. C. and Di only (1) A, B, and D only

(3) B, D, and E only

(4) A, B, and Conly

(1) Both Statement I and Statement II given below: In the light of the above statements, choose the antimony pentoxide ammonia, arsenic can form arsine. Statement I: Like nitrogen that can form Statement II: Antimony cannot form

- (1) 2Nn + S A Nag (3)  $2CuO + C \longrightarrow 2Cu + CO_2$ NOT belong to "Lassaigng's test"? Which one of the following reactions does: 56
- (4) Na+C+N AN NaCN
- following aliphatic acids is : (1) CH<sub>3</sub>COOH > (CH<sub>3</sub>)<sub>2</sub>CHCOOH >

54 The correct order of decreasing acidity of the

- HCOOH > CH3COOH > /СН<sub>3</sub>)<sub>3</sub>ССООН > НСООН (CH<sub>3</sub>)<sub>2</sub>CHCOOH > (CH<sub>3</sub>)<sub>3</sub>CCOOH
- (4) (CH<sub>3</sub>)<sub>3</sub>CCOOH > (CH<sub>3</sub>)<sub>2</sub>CHCOOH > (3) HCOOH > (CH<sub>3</sub>)<sub>3</sub>CCOOH > (CH<sub>3</sub>)<sub>2</sub>CHCOOH × CH<sub>3</sub>COOH
- Match List I with List II. СН<sub>3</sub>СООН > НСООН

58

- Vitamin) (Name of I. Cheilosis List II disease) (Deficiency
- Choose the correct answer from the options / 59 IV. Pernicious anaemia II. Convulsions III. Rickets
- (3) A-IV, B-III, C-II, D-I given below A-IV B-III, C-I, D-IV

- Out of the following complex compounds. minimum conductance in solution? which of the compound will be having the
- (I) [Co(NH<sub>3</sub>)<sub>4</sub>Cl<sub>2</sub>] 5
- (2) [Co(NH<sub>3</sub>)<sub>6</sub>]Cl<sub>3</sub> =
- (4) [Co(NH<sub>3</sub>)<sub>3</sub>Cl<sub>3</sub>] 00 4 (3) [Co(NH<sub>3</sub>)<sub>5</sub> CI]CI
- Sugar 'X' Sugar 'X'
- B. is a keto sugar.
- C. exists in  $\alpha$  and  $\beta$  anomeric forms. D. is lacy anotatory.
- (3) Succession (2) ose (2) Maltose D-Glucose
- following compound? are expected from monochlorination of the How many products (including stereoisomers)
- Which one of the following compounds can (3) 6 (1) 3 CH-CH<sub>2</sub>-CH<sub>2</sub> (2)) 5
- exist as cis-trans isomers? (2) 1,1-Dimethyleyclopropan (L) 2-Methylhex-2-ene (3) 1,2-Dimethylcyclohexane
- Contd.

46 English

(4) A-I, B-III, C-II, D-IV

(4) Pent-1-ene

Statement 1 : I erromagnetism is considered Statement II : The number of unpaired as an extreme form of paramagnetism. in the light of the above statements, choose the as that of a  $Nd^{3}$  ton Z = 60). Both Statement I and Statement II cityon below are two statements correct answer from the options given below decirens in a  $Cr^{2+}$  tog (Z=24) is the same are false

- (2) Statement I is use but Statement II is thise
- (3) Statement I is false but Statement II
- Both Statement I and Statement II are true

Given: R = 0.0831 L arm mol<sup>-1</sup> K<sup>-1</sup>] S<sub>p</sub> for the reaction at 1000 K is 1)  $2.077 \times 10^5$  (2) 0.033(3) 0.021 (4) 83.1the forward reaction rate constant by a factor of 2500, at 1000 K. For the reaction  $A(g) \rightleftharpoons 2B(g)$ , the backward reaction rate constant is higher than

48

- ethers of molecular formula C4H8O is : structural as well as stereoisomers) of cyclic Iotal number of possible isomers (both
- siven below are two statements

Statement 1 : A hypothetical diatomic most appropriate answer from the options antement II: As bond order increases, the n the light of the above statements, choose the polecule with hand arder zero is quite stable. 52

- Both Statement I and Statement II
- Materient I is true But Statement II
- Sustement I is false but Statement II

46 English !

Cilally

5

47

- acid is 90 S cm2 mol-1, its extent (degree) of 0.050 mol L-1 solution of a monobasic wear If the molar conductivity (Am) of a dissociation will be

[Assume A] = 349.6 S cm<sup>2</sup> mol<sup>-1</sup> and

(3) H<sub>2</sub> / Pd-BaSO<sub>4</sub> (4) (i) LiAlH<sub>4</sub>, (ii) H\*/H<sub>2</sub>O

The major product of the following reaction is:

A = 50.4 S cm = mol-1.

(4) 0.115

identify the suitable reagent for the following

connected in series. The corresponding current current and the voltage is, respectively in the circuit and the phase angle between the and an inductor of reactance 45 \O are resistor of 20 Ω, acapacitor of reactance 25Ω

40

- (1) 7.8 A and 450
- (2) 15.6 A and 30°
- (4) 7.8 A and 309

41

I year on Mercury Mercury. The Martian year is 687 Earth days. Then which of the following is the length of

(4) r ∝ n<sup>1/3</sup>; v ∞ m<sup>1/3</sup>

(3) r oc n4/3; v oc n-1/3

(2) r ∝ n2/3; v ∝ n1/3

(1) ran1/3; van2/3

(1) 225 earth days

44

- (2) 172 earth days
- (3) 124 earth days (4) 88 earth days

42

- coming out of the balloon depends on r as 1d tension S and its inflation outlet (from where A balloon is made of a material of surface gas is filled in it) has small area A. It is filled R to 0 (zero) in time T. If the speed v(r) of gas shape of radius R. When the gas is allowed to with a gas of density p and takes a spherical flow freely out of it, its radius r changes from
- $\frac{1}{2}$ ,  $\alpha = \frac{11}{2}$ ,  $\beta = -1$ ,  $\gamma = -\frac{1}{2}$ ,  $\delta = \frac{5}{2}$

45

and To Sa AB pr Ro then

- (2)
- $a = \frac{1}{2}, \alpha = \frac{1}{2}, \beta = 0$
- (4)  $\alpha = \frac{1}{2}, \alpha = \frac{1}{2}, \beta = -1, \gamma = +1, \delta = \frac{3}{2}$

46 English |

- To an ac power supply of 220 V at 50 Hz, a 43 towards the origin. If Bohr model is used to origin with a constant force F pulling it A particle of mass m is moving around the on n as and the particle's speed v in the orbit depend describe its motion, the radius r of the nth orbit
- (3) 15.6 A and 45°
- The radius of Martian orbit around the Sun is about 4 times the radius of the orbit of
- of mass Q to the amplitude  $A_P$  of mass P is: vertically. If their maximum speeds are the constants k1 and k2, respectively, oscillate from two separate massless springs of spring same, the ratio  $(A_Q/A_P)$  of the amplitude  $A_Q$ Two identical point masses P and Q, suspended
- 3 5 3

(3)

- to a height of 10 m. The impulse imparted to of 40 m. The ball hits the ground and rises A ball of mass 0.5 kg is dropped from a height (Take  $g = 9.8 \, m/s^2$ ) the ball during its collision with the ground is
- (2) 0
- (4) 21 NS

(3) 84 NS (1) 7 NS

Contd ...

36

ratio of the moment of inertia of the smaller sphere of radius 2R as shown in the figure. The about the Y-axis is A sphere of radius R is cut from a larger solid sphere to that of the rest part of the sphere

38

38



- (I) 40
- 650 57
- 11 (±)
- separated by d. Two slabs of different dielectric The plates of a parallel plate capacitor are

(2)

larger than when there is nothing between the to this, the capacitance becomes two times respectively are inserted in the capacitor. Due constant  $K_1$  and  $K_2$  with thickness  $\frac{3}{8}d$  and  $\frac{d}{2}$ .

(3)

(1) 2,33 If  $K_1 = 1.25 K_2$ , the value of  $K_1$  is:

4

 $(\sin\theta)^{1/2}$ 

- is perfectly smooth. A given body takes 2 times horizontal. One of them is rough and the other (L) and same angle of inclination 45° with the There are two inclined surfaces of equal length kinetic friction (Hk) between the object and than on the smooth surface. The coefficient of as much time to slide down on rough surface
  - (2) 1.60 (4) 2.66 39
- the rough surface is close to pressure of ; (1) 1.6 atm (3) 1.8 atm

46 English |

(3) 0.75

(4) 1.3 atm (2) 1.4 atm

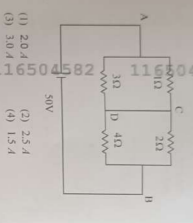
Contd

- «cos θ 2+3 sin θ 2+3 sin 0 sin θ
- partition made of a thermal insulator. The A container has two chambers of volumes removed, the mixture attains an equilibrium  $p_2 = 2$  atm, respectively. When the partition is ideal gas at pressures  $p_1 = 1$  atm and chambers contains  $n_1 = 5$  and  $n_2 = 4$  moles of  $V_1 = 2$  litres and  $V_2 = 3$  litres separated by a

bob at point P to its initial speed  $v_0$  is. velocity vo as shown in figure. If the string gets string of length I. The bob is given a horizontal A bob of heavy mass m is suspended by a light the horizontal, the ratio of the speed v of the slack at some point P making an angle o from

between the points A and B of the circuit shown in the figure. The current through the A constant voltage of 50 V is maintained branch CD of the circuit is :

(H)



(x) relation of a moving particle is given by  $t = x^2 + x$ . The acceleration of the particle is In some appropriate units, time (t) and position

(4) 1.5 A

32

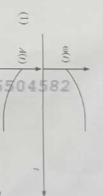
(4) (2)  $(x+1)^3$  $(x+2)^3$ 

(2)

3

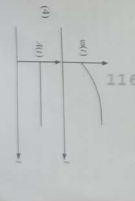
Iwo gases A and B are filled at the same pistons of radius  $r_A$  and  $r_B$ , respectively. On internal energy is the same, then the ratio and 9 cm, respectively. If the change in their pistons of gas. A and B are displaced by 16 cm systems reversibly under constant pressure, the supplying an equal amount of heat to both the pressure in separate cylinders with movable " is equal to

3

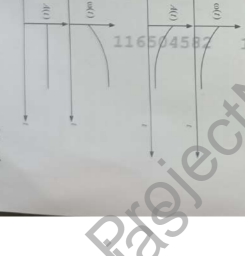


In an oscillating spring mass system, a spring vertically so that the average frequency o(1) box oscillates, sand leaks slowly out of the box is connected to a box filled with sand. As the

change with time f. Which one of the following correctly? options schematically depicts these changes and average amplitude A(t) of the system



46 English |



27

An electron (mass 9×10-31 kg and charge 1.6-10-19C) moving with speed c/100 speed of light) is injected into a magnetic

26

to its direction of motion. We wish to apply an deflect from its path. Then (speed of light field 8 of magnitude 9×10-4 I perpendicular magnetic field so that the electron does not uniform electric field E together with the 108 ms-1)

- (1) I is perpendicular to B and its magnitude is 27×10<sup>2</sup> V m
- It is parallel to  $\overrightarrow{B}$  and magnitude is  $27 \times 10^2 \text{ V m}^{-1}$
- A is parallel to B and its magnitude is  $27 \times 10^4 \text{ V m}^{-1}$
- (4) (4) is perpendicular ... (4) (7) is magnitude is 27×10<sup>4</sup> V m<sup>-1</sup>

Consider a water tank shown in the figure. It has one wall at x = L and can be taken the height of the surface then the equation for  $\theta_0(\theta_0 << 1)$  with the x-axis at x = L. If y(x) is and density p, the liquid surface makes angle When filled with a liquid of surface tension S 30

is now equal-to A pipe open at both ends has a fundamental frequency fun air. The pipe is now dipped vertically in a water drum to half of its length The fundamental frequency of the air column

(i) / 11 (2) 
$$\frac{3f}{2}$$

charge density on its plates is increasing at a constant rate with time. The magnetic field plates is being charged such that the surface A parallel plate capacitor made of circular

29

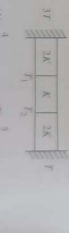
(1) constant between the plates and zero arising due to displacement current is

(2) non-zero everywhere with maximum at outside the plates the imaginary cylindrical surface

(3) zero between the plates and non-zero connecting peripheries of the plates

Three identical heat conducting rods are (4) outside ) zero at all places

at the right junction is To. The ratio TyTe is rods on the sides have thermal conductions 2K connected in series as shown in the figure. The and the right end at T. The rods are therma conductivity K. The left end while that in the middle has the small temperature at the left junction is I and that insulated from outside. In steady state combination is maintained at temperature



due to gravity) the

B is the

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23 given circuit, is: 65£) 2.0 4 2.5 A 5.50

Photoelectric

current

Frequency of light

the floor exerts on the god is (take  $g = 10 \text{ m/s}^2$ ) rough horizontal floor. The friction force that angle of 60° with it. The other end rests on a leans against a smooth vertical wall making an A uniform rod of mass 20 kg and length 5 m 25

22

(I) 100 J3 N 504 200 X

(3) 200 \( \sqrt{3} \) N 135 N 001

The current passing through the battery in the

24 A model for quantized motion of an electron flux passing through the orbit of the electron state will be (m'is the spass of the electron) charge. According to the model, the magnetic constant and e is the magnitude of electron's is n(h/e) where n is an integer, h is Planck's in a uniform magnetic field B states that the moment of an electron in its lowest energy

Photoelectric current of light 11 \$504582

Which of the following options represent the variation of photoelectric current with property

of light shown on the x-axis? Photoelectric Intensity of light

D (3) B and D A and C Photoelectric Frequency of light (4) A only (2)

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(3)

heB 2mm

4

3

he 2mm

if the Sun-were to expand to twice its present the Sun to be a sphere of uniform density. radius without any external influence? Assume 27 days. What will be the period of revolution The Sun rotates around its centre once in

(1) 105 days

(3) 108rdhys

- wave is given by The electric field in a plane electromagnetic

17

 $E_z = 60\cos(5x + 1.5 \times 10^9 t)V/m$ 

magnetic field is (here subscripts denote the direction of the field): Then expression for the corresponding

20

(1) 
$$B_x = 2 \times 10^{-7} \cos (5x + 1.5 \times 10^9 t)T$$

$$\alpha_x = 2 \times 10^{-6} \cos(5x + 1.5 \times 10^{-6})$$

(2) 
$$B_z = 60\cos(5x + 1.5 \times 10^9 t)T$$
  
(3)  $B_y = 60\sin(5x + 1.5 \times 10^9 t)T$ 

(4) 
$$B_y = 2 \times 10^{-7} \cos (5x + 1.5 \times 10^9 t)T$$

is brought in contact with sphere A first and A third identical uncharged conducting sphere New force of repulsion between spheres A and then with B and finally removed from both and the force of repulsion between them is F. considered as point charges) is best given as calculating force between them they can be to the distance of separation so that for B (Radi of A and B are negligible compared certain distance. Charge on each sphere is q A and B have their centres separated by a Two identical charged conducting spheres

(1) 
$$\frac{2F}{3}$$
 (2)  $\frac{F}{2}$ 

(4)

(3) NOR (2) OR

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(4) 100 days (2) 115 days 19 uniform electric field of magnitude an angle of 60° with respect to the electric  $4 \times 10^5$  N/C. The dipole is then rotated through 5 × 10-6 Cm is aligned with the direction of a dipole is: field. The change in the potential energy of the An electric dipole with dipole moment

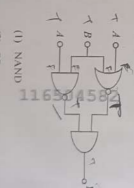
(3) 1.5 J

(I) I.0 J

- (2) 1.2 J (4) 0.8 J
- A microscope has an objective of focal length vision of eye is 25 cm, the magnification in the tube length of 40 cm. If the distance of distinct 2 cm, eyepiece of focal length 4 cm and the
- (3) 250 (2) (2) 150

microscope is

(21) The output (Y) of the implementation is similar to the output of an the given logic



[Contd...

together in parallel. Then these two sets are resistances are made by adding four of these pieces. From these pieces two equivalent the combination is: added in series. The net effective resistance of A wire of resistance R is cut into 8 equal

10

An oxygen cylinder of volume 30 litre has temperature 27°C. The mass of the oxygen pressure drops to 11 atmospheric pressure at withdrawn from the cylinder, its gauge 18.20 moles of oxygen. After some oxygen is withdrawn from the cylinder is nearly equal to:

[Given, 
$$R = \frac{100}{12}$$
 93  $mol^{-1}K^{-1}$ , and molecular mass of  $O_2 = 32$ .

1 atm pressure = 
$$1.01 \times 10^5 \ N/m$$
]  
(1) 0.144 kg (2) 0.116 kg  
(3) 0.156 kg (4) 0.125 kg

and the total magnification in comparison to In a certain camera, a combination of four in contact. Then the power of the combination similar thin convex lenses are arranged axially (5)

the power (p) and magnification (m) for each

(3) 
$$p^4$$
 and  $m^4$  (4)  $4p$  and  $4m$ 

The potential difference " $V_A - V_B$ ", at the AB is a part of an electrical circuit (see ligure) at a rate of Lamp / second is: instant when current i = 2 A and is increasing

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3

4

I = 15 msec

(1) D<sub>1</sub> is reverse biased, D<sub>2</sub> is forward biased (2) D1 and D2 both are forward biased

(4)  $D_1$  and  $D_2$  both are reverse biased (4)  $D_1$  is forward biased,  $D_2$  is reverse

Two cities X and Y are connected by a regular every 10 minutes in the opposite direction. with a speed of 60 km/h in the direction X to direction every T min. A girl is driving scoo the bus service and the speed (assumed Choose the correct option for the period T of 30 minutes in the direction of her motion, and Y notices that a bus goes past her every bus service with a bus leaving in other

Contda

(4) 9 min, 40 km/h

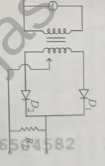
(2) 10 min, 90 km/h 15 min, 120 km/h

the body due to the earth at a height equal to earth. The gravitational force experienced by A body weighs 48 N on the surface of the one-third the radius of the earth from its surface is :

(L) 27 N (3) 36 N

(2) (d) 16 N 32 N

voltage  $V_{in} = 220 \sin(100 \pi t)$  volt, then at and  $(D_2)$  is shown in the figure. If input supply A full wave rectifier circuit with diodes (D1)



(1) 25 min, 100 km/h constant) of the buses. ge was a da 子をないなりる

observations a, b, c and d as follows: A physical quantity P is related to four | 5

 $P = a^3b^2/c\sqrt{d}$ 

(3) 15% c and d are 1%, 3%, 2%, and 4% respectively. The percentage error in the quantity P is The percentage errors of measurement in a, b, (2) 13%

polarised light after passing through the first of one of the polaroid, is  $(I_0)$  is the intensity of polaroids at 22.5° from the polarization axis polaroid sheet, placed between two crossed polaroid): The intensity of transmitted light when a 5045

different small circular copper coils having radii ratio 1:2. The ratio of their respective A 2 amp current is flowing through two 20 8/0

being measured with the help of a Vernier r = 0.1 cm when the jaws of Vernier callipers M.S. is 0.1 cm and the zero of V.S. is at Divisions (M.S.D.), The least division in the callipers. Suppose its 10 Vernier Scale are closed. Divisions (V.S.D.) are equal to its 9 Main Scale Consider the diameter of a spherical object

If the main scale reading for the diameter is after zero error correction, is vernier division is 8, the measured diameter M = 5 cm and the number of coinciding

(3) 5.00 cm (1) 5.08 cm (2) 4.98 cm (4) 5.18 cm

9

wavelengths is: (c is the speed of light) (Aphoton/Relectron) of their de Broglie same energy E. The ratio

A photon and an electron (mass m) have

(3)

(1) c√2mE

 $(2) \quad \sqrt[4]{\frac{2m}{E}}$ 

(4) 10%

(4) (#5/2m

(1) 0.67 nm (Given Bohr radius = 0.052|nm) in the n=2 state of hydrogen atom is close to De-Broglie wavelength of an electron orbiting (4) 0,067 nm

23/2.67 nm at Brewster's angle. Thenincident on a medium of refractive index 1.73 An unpolarized light beam travelling in air is

(1) reflected light is partially polarized and the angle of reflection is close to 30°

(2) both reflected and mansmitted light are reflection and refraction close to 60° and perfectly polarized with angles of 30°, respectively.

transmitted light is completely polarized with angle of refraction close to 300

(3)

(3) 4:1

magnetic moments will be

(2) 2:1 (4) 1:4

4 reflected light is completely polarized and the angle of reflection is close to 60°

respectively, then the ratio  $f_A/F_B$  is applying breaks, car A stops after 1000 m and car B stops after 1500 m. If  $F_4$  and  $F_B$  are the B are 100 J and 225 Juespectively. On forces applied by the breaks on cars A and B. The kinetic energies of two similar cars A and

(3)

(2)

3

4

Contd...

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