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Post Graduate Assistants 2018-2019 Subject – Bio Chemistry Question Paper – Tentative key Date of Exam – 28.09.2019 & Session - AN

Vitamin B ₁ can be assayed by	_•
Vitamin B ₁ can be assayed by	

- A: Spectrofluorimetry Spectrofluorimetry
- B: Turbidometry Turbidometry
- C: Calorimetry
 - Calorimetry
- D: Gravimetry Gravimetry

Correct Alternative :- A

The greatest disadvantage of Scintillation Counting is _ The greatest disadvantage of Scintillation Counting is

- A: quenching quenching
- B: corrosion corrosion
- C: transformation transformation
- D: collision Collision

Correct Alternative :- A

Bacterial components such as endospores and inclusion bodies containing poly β -hydroxy butyrate can be detected by ______. Bacterial components such as endospores and inclusion bodies containing poly β -hydroxy butyrate can be detected by

A: Dark Field Microscopy Dark Field Microscopy

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- B: Phase Contrast Microscope Phase Contrast Microscope
- C: Fluorescense Microscope Fluorescense Microscope
- D: Polarised Microscope Polarised Microscope

Correct Alternative :- B

The requirement of Vitamin E increases with the intake of : The requirement of Vitamin E increases with the intake of :

- A: Polyunsaturated fatty acids Polyunsaturated fatty acids
- B: Saturated fatty acidsSaturated fatty acids
- C: Complex carbohydrates Complex carbohydrates
- D: Soluble proteins Soluble proteins

Correct Alternative :- A

The tripeptide present in human red blood cells with potent antioxidant activity is : The tripeptide present in human red blood cells with potent antioxidant activity is :

A: glutathione

glutathione

- B: ankyrin ankyrin
- C: bradykinin bradykinin
- D: plasmin Plasmin

Correct Alternative :- A



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The amino acid with non- α -amino group play important role in mammalian metabolism is : The amino acid with non- α -amino group play important role in mammalian metabolism is :

- A: Ornithine
 - Ornithine
- B: Taurine
 - Taurine
- C: Citrulline Citrulline
- D: Betain

Betain

Correct Alternative :- B

Iduronic acid is not a component of : Iduronic acid is not a component of :

- A: Chondroitin Sulphate A Chondroitin Sulphate - A
- B: Dermutan Sulphate Dermutan Sulphate
- C: Heparan Sulphate Heparan Sulphate
- D: Heparin Heparin

Correct Alternative :- A

Which of the following enzyme catalyses the phosphorylation of substrate with the use of inorganic phosphorus ? Which of the following enzyme catalyses the phosphorylation of substrate with the use of inorganic phosphorus ?

A: Hexokinase

Hexokinase

B: Phospho fructo kinase

Phospho fructo kinase

- C: Glyceraldehyde 3 phosphate dehydrogenase Glyceraldehyde - 3 - phosphate dehydrogenase
- D: Phospho glycero mutase Phospho glycero mutase



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Correct Alternative :- C

Mitochondrial matrix brought to equilibrium by incubation with 0.1 M Potassium Chloride at pH 9, when resuspended in a buffer of pH 7 with valinomycin results in ______ under laboratory conditions in the presence of ADP and inorganic phosphorous.

Mitochondrial matrix brought to equilibrium by incubation with 0.1 M Potassium Chloride at pH 9, when resuspended in a buffer of pH 7 with valinomycin results in ______ under laboratory conditions in the presence of ADP and inorganic phosphorous.

A: formation of ATP

formation of ATP

- B: interruption of electron flow interruption of electron flow
- C: prevention of phosphorylation of ADP to ATP prevention of phosphorylation of ADP to ATP
- D: Inhibition of both electron flow and phosphorylation Inhibition of both electron flow and phosphorylation

Correct Alternative :- A

The group transfer potential of phosphocreatine is : The group transfer potential of phosphocreatine is :

- A: 24.2 kcal/mol
- 24.2 k<mark>cal/mol</mark>
- B: 23.3 kcal/mol
 - 23.3 kcal/mol
- C: 212.8 kcal/mol
 - 212.8 kcal/mol
- D: 210.5 kcal/mol
 - 210.5 kcal/mol

Correct Alternative :- D

An individual develops haemolytic anaemia after the intake of anti-malarial drug and this reaction is likely due to : An individual develops haemolytic anaemia after the intake of anti-malarial drug and this reaction is likely due to :

A: Glucose 6-phosphate dehydrogenase deficiency

Glucose 6-phosphate dehydrogenase deficiency

B: Glycogen phosphorylase deficiency





Glycogen phosphorylase deficiency

C: Diabetes Mellitus Diabetes Mellitus

D: Scurvy

Scurvy

Correct Alternative :- A

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Given : A \rightarrow B $\Delta G_0^1 = -$ 8 kcal/mol B \rightarrow C $\Delta G_0^1 = +5$ kcal/mol

Find the standard free energy change for the overall reaction $A \rightarrow C$







Correct Alternative :- B

14	marker enzyme inner membrane of mitochondria.
	marker enzyme inner membrane of mitochondria.
	A: Cytochrome C-oxidase
	Cytochrome C-oxidase
	B: Hexokinase
	Hexokinase
	C: Aryl Sulphatase
	Aryl Sulphatase
	D: Glutamate Dehydrogenase
	Glutamate Dehydrogenase
	Correct Alternative :- A
15	In competitive inhibition V _{max} is unaffected but is increased.
	In competitive inhibition V_{max} is unaffected but is increased.
	A: apparent K _m
	apparent K _m
	B: K _s
	Ks
	C: S
	S
	D:
	$-\frac{1}{\kappa_{m}}$
	Correct Alternative :- A

Choose the statement which is not correct.Choose the statement which is not correct.

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A: Gluco corticoids are insulin agonists.

Gluco corticoids are insulin agonists.

B: Glucokinase is important in regulating blood glucose level after a meal.



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Glucokinase is important in regulating blood glucose level after a meal.

- C: Insulin increases glucose tolerance in diabetic patients. Insulin increases glucose tolerance in diabetic patients.
- D: Fructose 1 6 biphosphatase deficiency causes lactic acidosis.Fructose 1 6 biphosphatase deficiency causes lactic acidosis.

Correct Alternative :- A

In the homozygous individuals there is near absence of HDL and accumulation of cholesteryl esters in tissues. This clinical condition is known as :

In the homozygous individuals there is near absence of HDL and accumulation of cholesteryl esters in tissues. This clinical condition is known as :

- A: Tangier's disease Tangier's disease
- B: Abeta lipoproteinemiaAbeta lipoproteinemia
- C: Hypobeta lipoproteinemia Hypobeta lipoproteinemia
- D: Hypo lipoproteinemia Hypo lipoproteinemia

Correct Alternative :- A

The normal level of creatinine clearence in male individuals given for reference is : The normal level of creatinine clearence in male individuals given for reference is :

- A: 105 6 10 ml/min
 - 105 6 10 ml/min
- B: 10 6 2 ml/min
 - 10 6 2 ml/min
- C: 50 6 5 ml/min 50 6 5 ml/min
- D: 200 6 20 ml/min 200 6 20 ml/min

Correct Alternative :- A

Factor VIII related bleeding disorder is known as : Factor VIII related bleeding disorder is known as :

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A: Haemophilia B

Haemophilia B

B: Haemophilia C

Haemophilia C

- C: Haemophilia A Haemophilia A
- D: Haemo chromatosis

Haemo chromatosis

Correct Alternative :- C

A researcher made an interesting observation about a protein made by the rough endoplasmic reticulum (ER) and eventually used to build a cell's plasma membrane. The protein in the membrane was slightly different from the protein made in ER. The protein was probably changed in :

A researcher made an interesting observation about a protein made by the rough endoplasmic reticulum (ER) and eventually used to build a cell's plasma membrane. The protein in the membrane was slightly different from the protein made in ER. The protein was probably changed in :

A: golgi apparatus golgi apparatus
B: smooth ER smooth ER
C: mitochondria mitochondria
D: nucleus nucleus
Correct Alternative :- A

Which of the following statement is false with respect to the action of thyroid hormone ? Which of the following statement is false with respect to the action of thyroid hormone ?

A: Increase pentose phosphate pathway

Increase pentose phosphate pathway

- B: Increase glycogenolysis Increase glycogenolysis
- C: Increase glycolysis Increase glycolysis
- D: Decrease gluconeogenesis





Decrease gluconeogenesis

Correct Alternative :- D

The first penicillin isolated by Alexander Fleming, Penicillin F is also called : The first penicillin isolated by Alexander Fleming, Penicillin F is also called :

- A: 2-pentenyl penicillin
 - 2-pentenyl penicillin
- B: n-heptyl penicillin n-heptyl penicillin
- C: phenoxymethyl penicillin phenoxymethyl penicillin
- D: benzyl penicillin benzyl penicillin

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Correct Alternative :- A

Which of the following Ascomycetes are used for riboflavin production ? Which of the following Ascomycetes are used for riboflavin production ?

- A: Candida guilliermondia Candida guilliermondia
- B: Candida flareri Candida flareri
- C: Ashbya gossypii Ashbya gossypii
- D: Clostridium butylicum Clostridium butylicum

Correct Alternative :- C

Which of the following is also called sac fungi ? Which of the following is also called sac fungi ?

A: Zygomycota

Zygomycota

- B: Ascomycota
 - Ascomycota





- C: Basidiomycota
 - Basidiomycota
- D: Deuteromycota Deuteromycota

Correct Alternative :- B

DNA sequencing by Sanger's method involves the use of : DNA sequencing by Sanger's method involves the use of :

- A: Ribonucleotide Ribonucleotide
- B: 3'-deoxyribonucleotide3'-deoxyribonucleotide
- C: 2', 3'-dideoxyribonucleotide 2', 3'-dideoxyribonucleotide
- D: Fluorodinitrobenzene Fluorodinitrobenzene

Correct Alternative :- C

is used for the detection and quantification of mRNA expression. is used for the detection and quantification of mRNA expression.

- A: Multiple PCR Multiple PCR
- B: Nested PCR
- Nested PCR C: RT - PCR
 - RT PCR
- D: Real time PCR Real time PCR

Correct Alternative :- C

Lysosomes function to : Lysosomes function to :

A: Synthesize various cellular macromolecules

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Synthesize various cellular macromolecules

- B: Carry out digestion of all cytosolic componentsCarry out digestion of all cytosolic components
- C: Ingest material from the extracellular environment Ingest material from the extracellular environment
- D: Recycle cellular material and digest material taken in from the environment Recycle cellular material and digest material taken in from the environment

Correct Alternative :- B

The peptidyl transferase activity resides in : The peptidyl transferase activity resides in :

- A: 18 S rRNA
- 18 S rRNA
- B: 5 S rRNA 5 S rRNA
- C: 16 S rRNA 16 S rRNA
- D: 23 S rRNA
- 23 S rRNA

Correct Alternative :- D

The antigenic determinants are in the hidden state in : The antigenic determinants are in the hidden state in :

- A: Neoantigens
 - Neoantigens
- B: Alloantigens Alloantigens
- C: Isoantigens Isoantigens
- D: Cryptantigens

Cryptantigens

Correct Alternative :- D

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The part of an immunoglobulin which allows the two Fab arms to open and close to accommodate binding of two antigenic





determinants is :

The part of an immunoglobulin which allows the two Fab arms to open and close to accommodate binding of two antigenic determinants is :

A: Hinge region

Hinge region

B: Hyper variable region

Hyper variable region

C: Frame work region

Frame work region

D: FC region

FC region

Correct Alternative :- A

The antibodies present on the surface of matured B cells are : The antibodies present on the surface of matured B cells are :

- A: IgD and IgM IgD and IgM
- B: IgG and IgM IgG and IgM
- C: IgE and IgG IgE and IgG
- D: IgE and IgA IgE and IgA

Correct Alternative :- A

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During T - helper cell activation, antigen presenting macrophage secrete the signalling molecule : During T - helper cell activation, antigen presenting macrophage secrete the signalling molecule :

- A: IL 1
- IL 1
- B: IL 2
- IL 2
- C: IL 6
- IL 6 D: IL - 4
 - IL-4





Correct Alternative :- A

The natural antibodies which induce antigen-antibody reactions in human red blood cells belong to the type of : The natural antibodies which induce antigen-antibody reactions in human red blood cells belong to the type of :

- A: IgM and IgG IgM and IgG
- B: IgG and IgE IgG and IgE
- C: IgD and IgA IgD and IgA
- D: IgA and IgE IgA and IgE

Correct Alternative :- A

The production of adventitious root, shoot and flowers from cells of tissue culture is termed : The production of adventitious root, shoot and flowers from cells of tissue culture is termed :

- A: Organogenesis
- Organogenesis B: Micropropagation
- Micropropagation
- C: Callus culture Callus culture
- D: Suspension culture Suspension culture

Correct Alternative :- A

Which of the following is not correct in predicting ovulation time? Which of the following is not correct in predicting ovulation time?

- A: Plasma progesterone concentration
 - Plasma progesterone concentration
- B: Administration of clomiphene Administration of clomiphene
- C: Assay of LH in urine





Assay of LH in urine

D: Changes in the level of 17 β estradiol

Changes in the level of 17 β estradiol

Correct Alternative :- D

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- The following conditions in cell culture promote cell differentiation. (a) high serum (b) high growth factor (c) low cell density (d) low serum (e) high cell density (f) appropriate hormone Select the suitable condition. The following conditions in cell culture promote cell differentiation. (a) high serum (b) high growth factor (c) low cell density (d) low serum (e) high cell density (f) appropriate hormone Select the suitable condition. A: (d), (e) and (f) (d), (e) and (f) B: (a), (b) and (c) (a), (b) and (c) C: (a), (e) and (f) (a), (e) and (f)
- D: (d), (b) and (c)
 - (d), (b) and (c)

Correct Alternative :- A

The resolution limit of electron microscopy is _____. The resolution limit of electron microscopy is _____.

- A: 0.2 μm
- 0.2 µm
- $B{:}\ 0.5\ \mu m$
- 0.5 µm
- C: 1 nm
- 1 nm
- D: 0.1 nm
 - 0.1 nm





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Correct Alternative :- C

The sensitivity of fluorescence detector in HPLC is : The sensitivity of fluorescence detector in HPLC is :

- A: $10^{29} \text{ g cm}^{22}$ $10^{29} \text{ g cm}^{22}$
- B: $10^{220} \text{ mg cm}^{23}$
 - $10^{220} \,\mathrm{mg} \,\mathrm{cm}^{23}$
- C: $10^{212} \text{ mg cm}^{23}$ $10^{212} \text{ mg cm}^{23}$
- D: $10^{212} \text{ g cm}^{23}$ $10^{212} \text{ g cm}^{23}$

Correct Alternative :- D

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Ultracentrifugation can characterize biological molecules with particle concentrations of : Ultracentrifugation can characterize biological molecules with particle concentrations of :

A: $1 - 10 \text{ mg dm}^{23}$

- 1 10 mg dm²³
- B: $0.01 1 \text{ mg dm}^{23}$
- 0.01 1 mg dm²³ C: 0.1 - 1 g dm²³
 - $0.1 1 \text{ g dm}^{23}$
- D: 0.01 1 g dm²³ $^{0.01}$ - 1 g dm²³

Correct Alternative :- D

The fluorophore, tetramethylrhodamine in fluorescence microscopy has an emission maximum at : The fluorophore, tetramethylrhodamine in fluorescence microscopy has an emission maximum at :

- A: 554 nm 554 nm B: 576 nm 576 nm
- C: 592 nm





592 nm

D: 652 nm

652 nm

Correct Alternative :- B

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High-resolution spectra of NMR can be obtained by spinning the solid sample at :High-resolution spectra of NMR can be obtained by spinning the solid sample at :

- A: 54.78
 54.78
 B: 35.78
 35.78
 C: 180.38
 180.38
- D: 60.58 60.58

Correct Alternative :- A

The common anomer of D-fructose is : The common anomer of D-fructose is :

- A: L-Fructose L-Fructose
- B: β-D-fructofuranose
 - β-D-fructofuranose
- C: β-L-fructofuranose β-L-fructofuranose
- D: D-sorbose

D-sorbose

Correct Alternative :- B

The one letter code for amino acids was devised by : The one letter code for amino acids was devised by :

A: Edman

Edman



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B: Sanger

Sanger

- C: Merrifield
 - Merrifield
- D: Dayhoff Dayhoff

Correct Alternative :- D

N6-methyladenosine is normally present in : N6-methyladenosine is normally present in :

- A: DNA of animals
 - DNA of animals
- B: DNA of bacteria DNA of bacteria
- C: DNA of plants DNA of plants
- D: DNA of bacteria and bacteriophages DNA of bacteria and bacteriophages

Correct Alternative :- B

All of the following are features of 2, 3 - BPG except : All of the following are features of 2, 3 - BPG except :

- A: BPG stabilizes oxygenated form.
 - BPG stabilizes oxygenated form.
- B: Formed from glycolytic intermediate.Formed from glycolytic intermediate.
- C: One molecule of BPG is bound per tetramer of hemoglobin. One molecule of BPG is bound per tetramer of hemoglobin.
- D: BPG forms salt bridges between its oxygen atoms and both beta chains.BPG forms salt bridges between its oxygen atoms and both beta chains.

Correct Alternative :- A

Carbamoyl phosphate synthase II function in : Carbamoyl phosphate synthase II function in :





- A: pyrimidine biosynthesis pyrimidine biosynthesis
- B: urea synthesis urea synthesis
- C: purine biosynthesis purine biosynthesis
- D: uric acid biosynthesis uric acid biosynthesis

Correct Alternative :- A

Dehydratases are major subclass of which one of the following enzyme classes ? Dehydratases are major subclass of which one of the following enzyme classes ?

A: Isomerases Isomerases

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- B: Hydrolases
- Hydrolases C: Lyases
- Lyases
- D: Oxidoreductases Oxidoreductases

Correct Alternative :- C

Pick out the non-lipid cardiac risk factors from the following pair of markers. Pick out the non-lipid cardiac risk factors from the following pair of markers.

A: Homocysteine and Homoserine

Homocysteine and Homoserine

- B: Homocysteine and Creatinine
 - Homocysteine and Creatinine
- C: CRP and Homoserine CRP and Homoserine
- D: CRP and Homocysteine CRP and Homocysteine

Correct Alternative :- D





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Which of the following protein oxidizes ferrous iron to ferric ion at the intestinal abluminal membrane ? Which of the following protein oxidizes ferrous iron to ferric ion at the intestinal abluminal membrane ?

A: Ferroportin

Ferroportin

- B: Hephaestin Hephaestin
- C: Ceruloplasmin Ceruloplasmin
- D: Transferrin Transferrin

Correct Alternative :- B

Which of the following vitamin has been used to increase HDL cholesterol level in the blood ? Which of the following vitamin has been used to increase HDL cholesterol level in the blood ?

- A: Vitamin B₁ Vitamin B₁
- B: Vitamin B₃
- Vitamin B₃
- C: Vitamin B₆
- D: Vitamin B₁₂ Vitamin B₁₂

Vitamin B₆

Correct Alternative :- B

Most of the Bilirubin excreted in bile is in the form of : Most of the Bilirubin excreted in bile is in the form of :

- A: Bilirubin monoglucuronide Bilirubin monoglucuronide
- B: Biliverdin monoglucuronide Biliverdin monoglucuronide
- C: Biliverdin diglucuronide Biliverdin diglucuronide
- D: Bilirubin diglucuronide





TEACHERS RECRUITMENT BOARD Post Graduate Assistants 2018-2019 Subject – Bio Chemistry Question Paper – Tentative key Date of Exam - 28.09.2019 & Session - AN Bilirubin diglucuronide **Correct Alternative :- D** is due to defect in uptake of Bilirubin by liver parenchymal cells. is due to defect in uptake of Bilirubin by liver parenchymal cells. A: Crigler Najjar syndrome Crigler Najjar syndrome B: Dubin Johnson syndrome Dubin Johnson syndrome C: Gilbert's disease Gilbert's disease D: Rotor syndrome Rotor syndrome **Correct Alternative :- C** Defect in the LDL receptor gene causes : Defect in the LDL receptor gene causes : A: Familial combined Hyperlipidemia Familial combined Hyperlipidemia B: Familial Hypertriglyceridemia Familial Hypertriglyceridemia C: Hyper chylomicronemia Hyper chylomicronemia D: Familial Hyper cholesterolemia Familial Hyper cholesterolemia **Correct Alternative :- D**

Which of the following amino acids would most likely be found in a membrane-spanning a helix : Which of the following amino acids would most likely be found in a membrane-spanning a helix :

A: Lysine

Lysine

B: Glutamine

Glutamine

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- C: Alanine
 - Alanine
- D: Arginine
 - Arginine

Correct Alternative :- C

Which of the following bacterial types belong to Legionellaceae family? Which of the following bacterial types belong to Legionellaceae family?

- A: Facultatively anaerobic Gram negative rods.
 - Facultatively anaerobic Gram negative rods.
- B: Anaerobic Gram negative, straight, curved and helical rods. Anaerobic Gram negative, straight, curved and helical rods.
- C: Gram negative Aerobic rods and Cocci. Gram negative Aerobic rods and Cocci.
- D: Anaerobic Gram negative Cocci. Anaerobic Gram negative Cocci.

Correct Alternative :- C

Which of the following microorganism yields highest vitamin B_{12} ? Which of the following microorganism yields highest vitamin B₁₂?

- A: Pseudomonas denitrificians
- B: Streptomyces olivaceus
- D: Bacillus megaterium

Correct Alternative :- A

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Pseudomonas denitrificians

- Streptomyces olivaceus
- C: Propionibacterium shermanii Propionibacterium shermanii
- Bacillus megaterium

In which of the following settling process during primary treatment of water, the concentration of particles increases from top to bottom and resulting in the thickening of sludge :

In which of the following settling process during primary treatment of water, the concentration of particles increases from top to bottom and resulting in the thickening of sludge :





- A: Flocculant sludge
 - Flocculant sludge
- B: Discrete settling Discrete settling
- C: Compression settling Compression settling
- D: Hindered settling Hindered settling

Correct Alternative :- D

Fungi prefer to grow in which of the following pH of the soil ?Fungi prefer to grow in which of the following pH of the soil ?

A: 5 to 6

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- 5 to 6
- B: 7 to 8
- 7 to 8
- C: Below 6 Below 6
- D: Above 8 Above 8 Correct Alternative :- A

DNA glycosylases are involved in which one of the following types of DNA repair system ? DNA glycosylases are involved in which one of the following types of DNA repair system ?

A: mismatch repair

mismatch repair

- B: nucleotide-excision repair nucleotide-excision repair
- C: base-excision repair

base-excision repair

D: direct repair

direct repair

Correct Alternative :- C





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The antigen independent maturation of B cells in the bone marrow produces which of the following antibodies ? The antigen independent maturation of B cells in the bone marrow produces which of the following antibodies ?

- A: IgG and IgA
 - IgG and IgA
- B: IgM and IgE
 - IgM and IgE
- C: IgM and IgD IgM and IgD
- D: IgA and IgD
- IgA and IgD

Correct Alternative :- C

In RIA, antigen is generally labelled with _ In RIA, antigen is generally labelled with

- A: Gamma emitting isotopes only Gamma emitting isotopes only
- B: Beta emitting isotopes onlyBeta emitting isotopes only
- C: Both Gamma and Beta emitting isotopes are used Both Gamma and Beta emitting isotopes are used
- D: Both Gamma and Beta emitting isotopes are not used Both Gamma and Beta emitting isotopes are not used

Correct Alternative :- C

Indicate which of the following statement is false. Indicate which of the following statement is false.

- A: Presence of HLA B27 allele is diagnostic for ankylosis spondylitis. Presence of HLA B27 allele is diagnostic for ankylosis spondylitis.
- B: TH1 cells are not involved in the development of autoimmunity.TH1 cells are not involved in the development of autoimmunity.
- C: TH2 cells appear to block development of autoimmune desease. TH2 cells appear to block development of autoimmune desease.
- D: Inappropriate Class-II MHC expression on cells may induce autoimmunity. Inappropriate Class-II MHC expression on cells may induce autoimmunity.





Correct Alternative :- B

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Which of the following statement is false with respect to antibody isotype switching ?Which of the following statement is false with respect to antibody isotype switching ?

A: Does not affect antigen specificity of antibody.

Does not affect antigen specificity of antibody.

B: Does affect antigen specificity.

Does affect antigen specificity.

C: Retains antigen affinity.

Retains antigen affinity.

D: Allows interaction with effector molecule. Allows interaction with effector molecule.

Correct Alternative :- B

When plated in nutrient medium how much time is required for the protoplast to synthesize new cell wall? When plated in nutrient medium how much time is required for the protoplast to synthesize new cell wall?

- A: 5-10 days
- 5-10 days
- B: 10-15 days
- 10-15 days
- C: 15-17 days 15-17 days
- D: 2-5 days
 - 2-5 days

Correct Alternative :- D

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Which of these established cell lines originate from a mouse embryo ? Which of these established cell lines originate from a mouse embryo ?

- A: BHK
 - BHK
- B: HeLa
 - HeLa
- C: Hep-2
 - Hep-2



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D: 3T3 A

3T3 A

Correct Alternative :- D

The repeating unit of starch is : The repeating unit of starch is :

A: Maltose

Maltose

B: Cellobiose Cellobiose

C: Glucose Glucose

D: Cellulose Cellulose

Correct Alternative :- A

Reverse Phase partition HPLC is particularly useful for separation ofcompounds.Reverse Phase partition HPLC is particularly useful for separation ofcompounds.

- A: Polar
- B: Non Polar Non Polar

Polar

- C: Neutral Neutral
- D: Quaternary Quaternary

Correct Alternative :- A

Which sub-unit of the trimeric G-protein acts as GTPase switch ? Which sub-unit of the trimeric G-protein acts as GTPase switch ?

A: Alpha

Alpha

B: Beta





Beta

- C: Gamma Gamma
- D: Beta-gamma Beta-gamma

Correct Alternative :- A

Teichoic acid contains alternating residues of D alanine and ______. Teichoic acid contains alternating residues of D alanine and ______.

A: Glucosamine

Glucosamine

- B: N-acetyl glucosamine N-acetyl glucosamine
- C: Galactosamine Galactosamine
- D: N-acetyl galactosamine N-acetyl galactosamine

Correct Alternative :- B

The Induced fit model of enzyme action was proposed by The Induced fit model of enzyme action was proposed by

A: Fischer

Fischer

- B: Khoshland Khoshland
- C: Sanger

Sanger

D: Paul Paul

Correct Alternative :- B

The term facultative anaerobic organisms refers to those that : The term facultative anaerobic organisms refers to those that :

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- A: does not use oxygen but tolerate it does not use oxygen but tolerate it
- B: is killed by oxygen

is killed by oxygen

- C: use oxygen when present or even grows without oxygen when absent use oxygen when present or even grows without oxygen when absent
- D: requires less oxygen than is present in air requires less oxygen than is present in air

Correct Alternative :- C

Secondary Sewage treatment is mainly a : Secondary Sewage treatment is mainly a :

- A: Biological process Biological process
- B: Mechanical process Mechanical process
- C: Physical process Physical process
- D: Chemical process Chemical process

Correct Alternative :- A

Which of these plant growth regulators determines callus development ? Which of these plant growth regulators determines callus development ?

- A: auxin and cytokinin auxin and cytokinin
- B: auxin and ethylene auxin and ethylene
- C: auxin and abscisic acid auxin and abscisic acid
- D: cytokinins and giberellins cytokinins and gibberellins

Correct Alternative :- A





- 74 multiply by budding. multiply by budding.
 - A: Fungi

Fungi

B: Viruses

Viruses

C: Yeast

Yeast

D: Actinomycetes

Actinomycetes

Correct Alternative :- C

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Which of the following enables a cell to pick-up and concentrate a specific kind of molecule ? Which of the following enables a cell to pick-up and concentrate a specific kind of molecule ?

A: Passive transport

Passive transport

- B: Diffusion
 - Diffusion
- C: Osmosis Osmosis
- D: Receptor mediated endocytosis Receptor mediated endocytosis

Correct Alternative :- D

DNA segments are analysed by : DNA segments are analysed by :

- A: Northern Blotting Northern Blotting
- B: Southern Blotting Southern Blotting
- C: Polymerase Chain Reaction Polymerase Chain Reaction
- D: Western Blotting Western Blotting





Correct Alternative :- B

77

The most common indicator in animal cell culture medium is : The most common indicator in animal cell culture medium is :

A: rose bengal

rose bengal

- B: bromocresol purple bromocresol purple
- C: phenol red
- D: crimson orange crimson orange

phenol red

Correct Alternative :- C

The light chains of IgS are : The light chains of IgS are :

- A: Either kappa or lambda type Either kappa or lambda type
- B: kappa and lambda types in the ratio of 1:1kappa and lambda types in the ratio of 1:1
- C: a mixture of kappa and lambda types in the ratio of 2:1 a mixture of kappa and lambda types in the ratio of 2:1
- D: made up of only lambda chains made up of only lambda chains

Correct Alternative :- A

In eukaryotes, the RNA capped in 5' terminus is : In eukaryotes, the RNA capped in 5' terminus is :

- A: tRNA
 - tRNA
- B: mRNA
- mRNA
- C: rRNA rRNA



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D: hnRNA

hnRNA

Correct Alternative :- B

Error free repair of double strand breaks in DNA is accomplished by : Error free repair of double strand breaks in DNA is accomplished by :

A: Non-homologous end joining

Non-homologous end joining

- B: Base excision repair Base excision repair
- C: Homologous recombination

Homologous recombination

D: Both Non-homologous end joining and Homologus recombination Both Non-homologous end joining and Homologus recombination

Correct Alternative :- D

The region for estimating protein by Circular Dichroism is The region for estimating protein by Circular Dichroism is

A: 400 nm

400 nm

- B: 200 nm
- 200 nm
- C: 700 nm
- 700 nm
- D: 500 nm 500 nm

Correct Alternative :- B

82

The standard redox potential of few oxidants are given below. Choose their sequence of arrangement in the inner mitochondrial membrane for electron flow.

P = +0.82, Q = +0.22, R = -0.32, S = +0.10

The standard redox potential of few oxidants are given below. Choose their sequence of arrangement in the inner mitochondrial membrane for electron flow. P = +0.82, Q = +0.22, R = -0.32, S = +0.10





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PQRS

- B: PRQS
- PRQS C: SRQP
- SRQP
- D: RSQP RSQP

Correct Alternative :- D

_ are the two enzymes that are useful as diagnostic indicator of skeletal muscle disorders. _ are the two enzymes that are useful as diagnostic indicator of skeletal muscle disorders.

A: Creatine kinase; fructose bisphosphate aldolase

Creatine kinase; fructose bisphosphate aldolase

- B: Hexokinase; Glucose 6' phosphatase Hexokinase; Glucose 6' phosphatase
- C: α amylase; creatine kinase α amylase; creatine kinase
- D: Glucokinase; hexokinase Glucokinase; hexokinase

Correct Alternative :- A

Some aminoacids which destabilize a-helix of protiens are : Some aminoacids which destabilize a-helix of protiens are :

A: Ala, His, Val Ala, His, ValB: Met, Tyr, Try Met, Tyr, Try

- C: Ser, Thr, Lys Ser, Thr, Lys
- D: Gln, Asn, Cys Gln, Asn, Cys

Correct Alternative :- C

Lacta





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Lactate Dehydrogenase is a _____.

A: Trimer

Trimer

- B: Tetramer Tetramer
- C: Dimer Dimer
- D: Pentamer Pentamer

Correct Alternative :- B

Artificial seeds are : Artificial seeds are :

- A: Seeds produced in laboratory condition. Seeds produced in laboratory condition.
- B: Somatic embryo encapsulated in a gel. Somatic embryo encapsulated in a gel.
- C: Seeds encapsulated in a gel. Seeds encapsulated in a gel.
- D: Zygotic embryo encapsulated in a gel.Zygotic embryo encapsulated in a gel.

Correct Alternative :- B

Urinary excretion of Bence-zone's protein is common in patients with : Urinary excretion of Bence-zone's protein is common in patients with :

A: Pheochromocytoma

Pheochromocytoma

- B: multiple mycloma multiple mycloma
- C: kidney bladder cancer kidney bladder cancer
- D: hypo albuminemia hypo albuminemia

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Correct Alternative :- B

Inherited absence of bilirubin UDP-glucuronyl transferase in hepatic tissue leads to the clinical condition in which serum bilirubin usually exceeds 20 mg/dl is :

Inherited absence of bilirubin UDP-glucuronyl transferase in hepatic tissue leads to the clinical condition in which serum bilirubin usually exceeds 20 mg/dl is :

- A: Crigler-Najjar syndrome- Type I
 - Crigler-Najjar syndrome- Type I
- B: Crigler Najjar syndrome Type II Crigler - Najjar syndrome - Type II
- C: Gilbert's disease

Gilbert's disease

D: Dubin-Johnson syndrome Dubin-Johnson syndrome

Correct Alternative :- A

Which of the following steps in protein synthesis in prokaryotes is false ? Which of the following steps in protein synthesis in prokaryotes is false ?

- A: Binding of tRNA to a 30S particle Binding of tRNA to a 30S particle
- B: Binding of tRNA to a 70S particle Binding of tRNA to a 70S particle
- C: Coupling of an amino acid to ribosome by an amino acyl synthetase Coupling of an amino acid to ribosome by an amino acyl synthetase
- D: Separation of the 70S ribosomes to form 30S and 50S particles Separation of the 70S ribosomes to form 30S and 50S particles

Correct Alternative :- C

Immunological precipitation reaction takes place when homologous antibodies are made to react with : Immunological precipitation reaction takes place when homologous antibodies are made to react with :

A: Insoluble antigens Insoluble antigens

B: Soluble antigens

Soluble antigens

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C: Carriers

Carriers

D: Both soluble and insoluble antigensBoth soluble and insoluble antigens

Correct Alternative :- B

The sugars associated with diabetic cataract in human eye lens are : The sugars associated with diabetic cataract in human eye lens are :

- A: fructose and sorbitol fructose and sorbitol
- B: glucose and riboseglucose and ribose
- C: frutose and glucose frutose and glucose
- D: fructose and galactose fructose and galactose

Correct Alternative :- A

Immediate type hypersensitivity reactions are mediated by : Immediate type hypersensitivity reactions are mediated by :

A: only IgE

only IgE

- B: either IgE or IgG and IgM either IgE or IgG and IgM
- C: only IgG and IgM only IgG and IgM
- D: only IgM

only IgM

Correct Alternative :- B

The enzyme deficiency in phenylketonuria is ______. The enzyme deficiency in phenylketonuria is ______.

A: Glucose 6-phosphatase

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Glucose 6-phosphatase

B: Alkaline phosphatase Alkaline phosphatase

- C: Phenylalanine 4-monooxygenase Phenylalanine 4-monooxygenase
- D: Glucocerebrosidase Glucocerebrosidase

Correct Alternative :- C

The inhibitor of translation which is analogus to amino acyl tRNA and inhibits elongation process : The inhibitor of translation which is analogus to amino acyl tRNA and inhibits elongation process :

- A: Puromycin Puromycin
- B: Tetracycline Tetracycline
- C: Streptomycin Streptomycin
- D: Fusidic acid Fusidic acid

Correct Alternative :- A

Eadie-Hofstee plot is obtained by plotting : Eadie-Hofstee plot is obtained by plotting :

A:
$$\vee \vee s \vee_{S}$$




D: S VS VS

Correct Alternative :- B

97

98

The polysaccharide found in tubers and roots of dahlias is : The polysaccharide found in tubers and roots of dahlias is :

- A: Cellulose
 - Cellulose
- B: Chitin
- Chitin
- C: Glycogen Glycogen
- D: Inulin
- Inulin

Correct Alternative :- D

The hybridoma technique of antibody production was developed by : The hybridoma technique of antibody production was developed by :

A: Kohler and Milesteine

Kohler and Milesteine

- B: Onchterlony Onchterlony
- C: Edwar Jenner

Edwar Jenner

D: Berson and Yallow Berson and Yallow

Correct Alternative :- A

Macrophage-like cells present in connective tissue are called as : Macrophage-like cells present in connective tissue are called as :

A: Kupffer cells

Kupffer cells





B: Histiocytes

Histiocytes

- C: Mesengial cells Mesengial cells
- D: Microglial cells Microglial cells

Correct Alternative :- B

Riboflavin is a by-product of ______fermentation carried out by clostridium spp.Riboflavin is a by-product of ______fermentation carried out by clostridium spp.

- A: citric acid
 - citric acid
- B: acetone butanol acetone butanol
- C: ethanol ethanol
- D: streptomycin

Streptomycin

Correct Alternative :- B

100

101

99

The maximum concentration of ethanol that is achieved by successive distillation of fermentation broth in continuous stills is : The maximum concentration of ethanol that is achieved by successive distillation of fermentation broth in continuous stills is :

- A: 70%
- 70%
- B: 95% 95%
- C: 60%
- D: 99%

Correct Alternative :- B

To identify carboxy terminal aminoacids in peptides, the reagent used is : To identify carboxy terminal aminoacids in peptides, the reagent used is :





A: Hydrazine

Hydrazine

- B: Dansyl chloride Dansyl chloride
- C: 1-fluro-2, 4 dinitro benzene
- 1-fluro-2, 4 dinitro benzene
- D: Phenyl Isothiocyanate Phenyl Isothiocyanate

Correct Alternative :- A

The cytosolic NADH transported by Aspartate-Malate shuttle enters the respiratory chain at the level of : The cytosolic NADH transported by Aspartate-Malate shuttle enters the respiratory chain at the level of :

- A: NADH-Q reductase NADH-Q reductase
- B: Ubiquinone Ubiquinone
- C: Cytochrome C Cytochrome - C
- D: Cytochrome C-oxidase Cytochrome C-oxidase

Correct Alternative :- A

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102

Catalytic antibodies with structural complementerity for enzyme catalysed reaction is ______. Catalytic antibodies with structural complementerity for enzyme catalysed reaction is ______.

A: Ribozymes

Ribozymes

B: Abzymes

Abzymes

C: Liposomes Liposomes

D: Isoenzymes Isoenzymes





Which of these statement is incorrect with respect to epigenetic changes during somoclonal variation ? Which of these statement is incorrect with respect to epigenetic changes during somoclonal variation ?

- A: alteration in chromosome number alteration in chromosome number
- B: alteration in DNA sequence alteration in DNA sequence
- C: alteration in the expression of genome alteration in the expression of genome
- D: alteration in the chromosome structure alteration in the chromosome structure

Correct Alternative :- B

Analogous of lactose, which are effective inducer without being the substrate for β -galactosidase are called : Analogous of lactose, which are effective inducer without being the substrate for β -galactosidase are called :

- A: gratuitous inducers gratuitous inducers
- B: activators
- activators
- C: inducers inducers
- D: co-activators

co-activators

Correct Alternative :- A

Which of the following is not a condition that leads to ketosis ?Which of the following is not a condition that leads to ketosis ?

A: Starvation

Starvation

- B: Uncontrolled Diabetes Mellitus Uncontrolled Diabetes Mellitus
- C: High carbohydrate diet High carbohydrate diet
- D: Von-Gierke's disease

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Von-Gierke's disease

Correct Alternative :- C

The antigens with molecular weight greater than 6000 daltons : The antigens with molecular weight greater than 6000 daltons :

- A: are not immunogenic
 - are not immunogenic
- B: are generally immunogenic
 - are generally immunogenic
- C: may or may not be immunogenic may or may not be immunogenic
- D: act as haptens

act as haptens

Correct Alternative :- B

Which of the following hormone exert a lipotropic effect in liver ? Which of the following hormone exert a lipotropic effect in liver ?

- A: Estrogen
- Estrogen
- B: Thyroid hormone Thyroid hormone
- C: Insulin Insulin
- D: ACTH
 - ACTH

Correct Alternative :- A

109

The reason urine does not seep out of the bladder is due to the role of : The reason urine does not seep out of the bladder is due to the role of :

- A: adherens junctions
 - adherens junctions
- B: hemidesmosomes
 - hemidesmosomes





C: gap junction

gap junction

D: tight junction tight junction

Correct Alternative :- D

110

If sheep red blood cells coated with IgG antibodies are mixed withcells, Rosette formation occurs.If sheep red blood cells coated with IgG antibodies are mixed withcells, Rosette formation occurs.

A: Plasma cells

Plasma cells

- B: T-helper cells
 - T-helper cells
- C: T suppressor cells
 - T suppressor cells
- D: B cells
 - B cells

Correct Alternative :- D

111

112

Which one of the following planets rises few hours before Sunrise ? Which one of the following planets rises few hours before Sunrise ?

A: Jupiter

Jupiter

- B: Mars
 - Mars

C: Venus

D: Uranus

Uranus

Venus

Correct Alternative :- C

Bokaro Steel Plant is located in : Bokaro Steel Plant is located in :

A: Jharkhand





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Jharkhand

- B: Odisha Odisha
- C: West Bengal West Bengal
- D: Bihar Bihar

Correct Alternative :- A

Which gas is present more in air ? Which gas is present more in air ?

- A: Oxygen
 - Oxygen
- B: Carbon-di-oxide Carbon-di-oxide
- C: Nitrogen Nitrogen
- D: Hydrogen
- Hydrogen

Correct Alternative :- C

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113

Leakage of LPG gas in our homes can be detected by mixing it with ______. Leakage of LPG gas in our homes can be detected by mixing it with ______.

A: Methane

Methane

- B: Methane + little ethane Methane + little ethane
- C: Propane + butane
 - Propane + butane
- D: Ethyl mercaptan Ethyl mercaptan





Which of the following process, does not require a medium ?

A: Convection

Convection

- B: Conduction Conduction
- C: Radiation

Radiation

D: All of these All of these

Correct Alternative :- C

116	During the period of	the Nalanda University was established.
	During the period of	the Nalanda University was established.
	 A: Kumara Gupta Kumara Gupta B: Chandra Gupta Maurya Chandra Gupta Maurya 	
	C: II Chandra Gupta	
	II Chandra Gupta D: Samudra Gupta Samudra Gupta	
	Correct Alternative :-	Α

What is the full form of 'RIELIT' ? What is the full form of 'RIELIT' ?

117

- A: Regional Institute for English Language and Information Technology Regional Institute for English Language and Information Technology
- B: Rehabilifation and Training Rehabilifation and Training
- C: Regional Institute of e-learning and Information Technology Regional Institute of e-learning and Information Technology
- D: Research Institute for English Literature Research Institute for English Literature



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Correct Alternative :- C

During Second Carnatic War whom the French supported ? During Second Carnatic War whom the French supported ?

- A: Muza Far Sung, Muhammed Ali
- Muza Far Sung, Muhammed Ali B: Nazirsung, Anwaruddin
- Nazirsung, Anwaruddin
- C: Muzafar Sung, Chandasaheeb Muzafar Sung, Chandasaheeb
- D: Muzafar Sung, Anwaruddin Muzafar Sung, Anwaruddin

Correct Alternative :- C

Expansion of VVPAT _____ Expansion of VVPAT _____

- A: Voters Verified Paper Account Trail Voters Verified Paper Account Trail
- B: Voters Verified Paperless Account Trail Voters Verified Paperless Account Trail
- C: Voters Verified Paperless Audit Trail Voters Verified Paperless Audit Trail
- D: Voters Verified Paper Audit Trail Voters Verified Paper Audit Trail

Correct Alternative :- D

The country which is called the "Museum of Human Race" : The country which is called the "Museum of Human Race" :

- A: Malaysia
 - Malaysia
- B: Switzerland Switzerland
- C: India India





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D: Japan

Japan

Correct Alternative :- C

The name Stephen M. Corey is associated with _____. The name Stephen M. Corey is associated with _____.

A: Action Research

Action Research

- B: Instructional designing Instructional designing
- C: e-content designing and development
 - e-content designing and development
- D: Mobile learning Mobile learning

Correct Alternative :- A

Difficulty in learning and remembering names, telephone numbers, multiplication tables but possible good performances in analytic and intuitive tasks that do not involve memory, these can be categorized under ______. Difficulty in learning and remembering names, telephone numbers, multiplication tables but possible good performances in analytic and intuitive tasks that do not involve memory, these can be categorized under ______.

A: Poor ability to combine movement and vision

Poor ability to combine movement and vision

B: Poor grasp of sequence

Poor grasp of sequence

C: Gaps in general knowledge

Gaps in general knowledge

D: Problems in style of learning

Problems in style of learning

Correct Alternative :- D

123

denotes the law or science of work. The study of a specific kind of behaviour : that of a man making a programmed physical or mental effort in return for some remuneration.

denotes the law or science of work. The study of a specific kind of behaviour : that of a man making a programmed physical or mental effort in return for some remuneration.





Cybernetics

- B: Devaluation Devaluation
- C: Synergism
- Synergism D: Ergonomics

Ergonomics

Correct Alternative :- D

In the skill of probing questions ______ component represents that, 'questions which seek from the pupil to compare the phenomenon with other phenomenon for similarity or contrast or for any other relationship'. In the skill of probing questions ______ component represents that, 'questions which seek from the pupil to compare the phenomenon with other phenomenon for similarity or contrast or for any other relationship'.

A: Prompting (P)

Prompting (P)

B: Seeking Further Information (SFI)

Seeking Further Information (SFI)

C: Re-Focussing (RF)

Re-Focussing (RF)

D: Increasing Critical Awareness (ICA) Increasing Critical Awareness (ICA)

Correct Alternative :- C

124

The Government of India appointed a committee on Correspondence Courses and evening colleges in 1961 under the chairmanship of_____.

The Government of India appointed a committee on Correspondence Courses and evening colleges in 1961 under the chairmanship of_____.

A: K.L. Shrimali

K.L. Shrimali

B: V.V. Giri

V.V. Giri

C: D.S. Kothari

D.S. Kothari

D: Prof. M.V. Mathur Prof. M.V. Mathur





Correct Alternative :- A

126

Which concept will be mostly formed when celebration of festivals is taught in class ?Which concept will be mostly formed when celebration of festivals is taught in class ?

A: Number

Number

B: Social environment

Social environment

- C: Physical environment Physical environment
- D: Colour

Colour

Correct Alternative :- B

127

128

In ______ reinforcement schedule the organism is rewarded for a response made only after a span of time. In ______ reinforcement schedule the organism is rewarded for a response made only after a span of time.

- A: Continuous Continuous
- B: Fixed interval Fixed interval
- C: Fixed ratio Fixed ratio
- D: Variable Variable

Correct Alternative :- B

has coined the phrase " learning set" to describe the phenomenon of learning how to learn. has coined the phrase " learning set" to describe the phenomenon of learning how to learn.

- A: Harry Harlow
 - Harry Harlow
- B: Charles Judd Charles Judd
- C: Ivan Pavlov Ivan Pavlov





D: Alfred Binet

Alfred Binet

Correct Alternative :- A

129

In retrieval tasks, the tendency for items at the beginning and at the end of a list to be recalled more readily is called as ______. In retrieval tasks, the tendency for items at the beginning and at the end of a list to be recalled more readily is called as

- A: Recency effect Recency effect
- B: Serial position effectSerial position effect
- C: Primacy effect Primacy effect
- D: Latency effect Latency effect

Correct Alternative :- B

Which theory emphasized in its hypothesis the role of the hippocampal formation and its close association with the amygdala? Which theory emphasized in its hypothesis the role of the hippocampal formation and its close association with the amygdala?

A: Maclean's theory of emotions

Maclean's theory of emotions

- B: Papez's theory of emotionsPapez's theory of emotions
- C: Arnold's theory of emotions Arnold's theory of emotions
- D: Schachter's theory of emotions Schachter's theory of emotions

Correct Alternative :- A

131

130

of the Indian Constitution deals with the promotion of educational and economic interest of the scheduled castes, scheduled tribes and other weaker sections.

of the Indian Constitution deals with the promotion of educational and economic interest of the scheduled castes, scheduled tribes and other weaker sections.

A: Article 42





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- Article 42
- B: Article 22
- Article 22
- C: Article 26
- Article 26
- D: Article 46 Article 46

Correct Alternative :- D

132 Howard Gardner's Multiple Intelligence Theory describes



_____ types of intelligence.

133





_ is an example of instrumental conditioning based on negative reinforcement.

- A: Concept based learning Concept based learning
- B: Lateral learning Lateral learning
- C: Insightful learning Insightful learning
- D: Trial and error learning Trial and error learning

Correct Alternative :- C

interest indicates a preference for meeting and dealing with people and promoting projects for things to sell. interest indicates a preference for meeting and dealing with people and promoting projects for things to sell.

A: Scientific

Scientific

- B: Literary
- Literary C: Social service
- Social service
- D: Persuasive Persuasive

Correct	Alternative	:- D
---------	-------------	------

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135

NCERT conducted the second All India Educational Survey in the year_____. NCERT conducted the second All India Educational Survey in the year_____.

- A: 1965
- 1965
- B: 1971
- 1971
- C: 1972
- 1972
- D: 1969 1969





Correct Alternative :- A

137

If a counsellor has recorded highly confidential information about a student, this record should be filed separately, this is done contextually and be termed as ______.

If a counsellor has recorded highly confidential information about a student, this record should be filed separately, this is done contextually and be termed as ______.

- A: Authenticity
- Authenticity
- B: Objectivity Objectivity
- C: Reliability
- Reliability
- D: Secrecy Secrecy

Correct Alternative :- D

138

139

Evaluation whether the diagnostic, formative (or) summative may play its role in exercising few functions related with devising of the teaching-learning tasks. This is related to ______.

Evaluation whether the diagnostic, formative (or) summative may play its role in exercising few functions related with devising of the teaching-learning tasks. This is related to ______.

- A: Motivational functions Motivational functions
- B: Planning functions
 - Planning functions
- C: Informational or communicational functions Informational or communicational functions
- D: Decision making functions Decision making functions

Correct Alternative :- B

The chief principle of ______ philosophy is that man creates his own values; there are no fixed eternal truths.The chief principle of ______ philosophy is that man creates his own values; there are no fixed eternal truths.

- A: Realism
 - Realism
- B: Existentialism





Existentialism

- C: Naturalism Naturalism
- D: Pragmatism Pragmatism

Correct Alternative :- D

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141

_____ is a type of fixation in which an individual tries to solve a problem in a particular way that has worked in the past. ______ is a type of fixation in which an individual tries to solve a problem in a particular way that has worked in the past.

A: Apperception

Apperception

- B: Assimilation Assimilation
- C: Shaping Shaping
- D: Mental Set Mental Set

Correct Alternative :- D

This test is used as an indicator of aptitude for bench work which involves rapid manipulation of objects : This test is used as an indicator of aptitude for bench work which involves rapid manipulation of objects :

- A: Finger Dexterity Test Finger Dexterity Test
- B: Clerical Ability Test Clerical Ability Test
- C: Mechanical Aptitude Test Mechanical Aptitude Test
- D: O' Connor's Wiggly Block Test O' Connor's Wiggly Block Test

Correct Alternative :- A

 142
 In Herbartian approach to lesson planning _______ step is related with the task of strengthening the acquisition of new learning material.

 In Herbartian approach to lesson planning _______ step is related with the task of strengthening the acquisition of new learning material.





A: Presentation

Presentation

B: Comparison (or) Association

Comparison (or) Association

- C: Generalization Generalization
- D: Application

Application

Correct Alternative :- B

The Constitution (86th amendment) Act of ______ year inserted ______ Article in the Constitution of India to provide free and compulsory education of all children in the age group of 6 to 14 years as a Fundamental right. The Constitution (86th amendment) Act of ______ year inserted ______ Article in the Constitution of India to provide free and compulsory education of all children in the age group of 6 to 14 years as a Fundamental right.

- A: 2001, Article 46
 - 2001, Article 46
- B: 2010, Article 12-A 2010, Article 12-A
- C: 2009, Article 45-A 2009, Article 45-A
- D: 2002, Article 21-A 2002, Article 21-A

Correct Alternative :- D

properties of a group of substances that might still vary from one another.

143

Based on Gagne's hierarchy of learning, in ______ learning the learner acquires the ability to understand the commonproperties of a group of substances that might still vary from one another.Based on Gagne's hierarchy of learning, in ______ learning the learner acquires the ability to understand the common

- A: Verbal association
 - Verbal association
- B: Multiple discrimination Multiple discrimination
- C: Concept learning Concept learning
- D: Rule learning



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Rule learning

Correct Alternative :- C

The policy statement was made in Parliament on April 5, 1977 declaring that along with UEE, highest priority in educational

planning would be accorded to _____

The policy statement was made in Parliament on April 5, 1977 declaring that along with UEE, highest priority in educational planning would be accorded to _____.

A: UPE

UPE

B: Secondary Education Secondary Education

C: Higher Education Higher Education

D: Adult Education Adult Education

Correct Alternative :- D

The teacher must provide identity between historical and present-day events is an example of : The teacher must provide identity between historical and present-day events is an example of :

- A: The principle of multiple response The principle of multiple response
- B: The principle of mental setThe principle of mental set
- C: The principle of partial activity The principle of partial activity
- D: The principle of assimilation The principle of assimilation

- 147UGC launched the _____ project on August 15, 1984.UGC launched the _____ project on August 15, 1984.
 - A: CIET
 - CIET
 - B: CWCR





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CWCR

- C: SITE
- SITE D: PLAN
 - PLAN

Correct Alternative :- B

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149

The ______ is a technique that provides the counsellor with an opportunity to understand a client's knowledge regarding a topic such as career information.

The ______ is a technique that provides the counsellor with an opportunity to understand a client's knowledge regarding a topic such as career information.

- A: In take interviews
 - In take interviews
- B: Guess who
 - Guess who
- C: Sociometric Sociometric
- D: Card sort
 - Card sort

Correct Alternative :- D

"Behaviour that occurs at a naturally high rate of frequency may be used to reinforce behaviour that occurs at a naturally low rate of frequency" is :

"Behaviour that occurs at a naturally high rate of frequency may be used to reinforce behaviour that occurs at a naturally low rate of frequency" is :

- A: Programmed instruction
 - Programmed instruction
- B: Operant conditioning

Operant conditioning

C: Halo effect

Halo effect

D: Premack principle

Premack principle





150

 The Central Hindu College at Benaras was founded by ______ in _____.

 The Central Hindu College at Benaras was founded by ______ in _____.

- A: Ishwar Chandra Vidyasagar, 1901 Ishwar Chandra Vidyasagar, 1901
- B: Swami Dayanand Saraswathi, 1875Swami Dayanand Saraswathi, 1875
- C: Sri Ramakrishna Mission, 1915
 - Sri Ramakrishna Mission, 1915
- D: Annie Besant, 1898 Annie Besant, 1898

