



TEACHERS RECRUITMENT BOARD Post Graduate Assistants 2018-2019 Subject – Microbiology Question Paper – Tentative key Date of Exam – 28.09.2019 & Session - AN

The theory of spontaneous generation that living organisms could develop from non-living matter was disproved by ______ in 1861.

The theory of spontaneous generation that living organisms could develop from non-living matter was disproved by ______ in 1861.

A: Pasteur

1

2

Pasteur

B: Spallanzoni

Spallanzoni

C: Needham

Needham

D: Tyndall

Tyndall

Correct Alternative :- A

According to Pasteur and Robert Koch theory which one of the following is true : According to Pasteur and Robert Koch theory which one of the following is true :

- A: Innoculation of such pure culture into suitable laboratory animals should produce the lession of the disease Innoculation of such pure culture into suitable laboratory animals should produce the lession of the disease
- B: Establish the fermentation Establish the fermentation
- C: A biogenesis of microorganism in putresible fluids A biogenesis of microorganism in putresible fluids
- D: All of these

All of these

Correct Alternative :- D

3

All Gram positive bacteria are bounded by a single unit lipid membrane of aboutthickness.All Gram positive bacteria are bounded by a single unit lipid membrane of aboutthickness.

A: 10-40 nm

10-40 nm

B: 20-80 nm

20-80 nm

C: 30-120 nm

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- 30-120 nm
- D: 40-160 nm
 - 40-160 nm
 - **Correct Alternative :- B**
- 4 Five kingdom concept does not include _____. Five kingdom concept does not include _____.
 - A: Fungi

Fungi

- B: Virus Virus
- C: Plant Plant
- D: Bacteria Bacteria

Correct Alternative :- B

- 5
- Which one of the following organism produce club shaped sub terminal spores ?
 Which one of the following organism produce club shaped sub terminal spores ?
 - A: Clostridium bifermentans Clostridium bifermentans
 - B: Clostridium Perfringens Clostridium Perfringens
 - C: Clostridium tertium Clostridium tertium
 - D: Clostridium tetani Clostridium tetani

Correct Alternative :- B

6 Prokaryotes like _____ have more than one chromosome. Prokaryotes like _____ have more than one chromosome.

> A: Escherichia Coli Escherichia Coli





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- B: Borrelia burgdorferiBorrelia burgdorferi
- C: Serratia marcescens Serratia marcescens
- D: Salmonella typhimurium Salmonella typhimurium

Correct Alternative :- B

Gas vacuoles are present in _____. Gas vacuoles are present in _____.

- A: Bacillus anthracis Bacillus anthracis
- B: Aquaspirillum magnetotacticum Aquaspirillum magnetotacticum
- C: Borrelia burgdorferi Borrelia burgdorferi
- D: Halobacterium and Thiotrix Halobacterium and Thiotrix

Correct Alternative :- D

8

7

- A: Bacillus, clostridium and sporosarcina Bacillus, clostridium and sporosarcina
- B: Staphylococcus, Streptococcus and corynebacteria Staphylococcus, Streptococcus and corynebacteria
- C: Vibrio, Shigella and Salmonella Vibrio, Shigella and Salmonella
- D: Aeromonas, Pseudomonas and Klebsiella Aeromonas, Pseudomonas and Klebsiella

Correct Alternative :- A

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are low molecular weight organic molecules that are able to complex with ferric iron and supply it into the cell. are low molecular weight organic molecules that are able to complex with ferric iron and supply it into the cell.





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A: Siderophores

Siderophores

- B: Acyl homoserine lactone Acyl homoserine lactone
- C: Cyclic thiolactone Cyclic thiolactone
- D: Furanosyl borate Furanosyl borate

Correct Alternative :- A

10

11

Match the following :

- (a) Barophile
- (b) Microaerophile
- (c) Thermophile
- (d) Psychrotroph
- (e) Alkalophile
- (i) Natronobacterium
- (ii) Photobacterium profundum
- (iii) Treponema Pallidum
- (iv) Cyanidium caldarium
- (v) Histeria monocytogenes
- A: (a)-(i), (b)-(ii) (c)-(iii), (d)-(iv), (e)-(v) (a)-(i), (b)-(ii) (c)-(iii), (d)-(iv), (e)-(v)
- B: (a)-(iii), (b)-(iv) (c)-(v), (d)-(i), (e)-(ii) (a)-(iii), (b)-(iv) (c)-(v), (d)-(i), (e)-(ii)
- C: (a)-(ii), (b)-(iii) (c)-(iv), (d)-(v), (e)-(i) (a)-(ii), (b)-(iii) (c)-(iv), (d)-(v), (e)-(i)
- D: (a)-(iv), (b)-(v) (c)-(i), (d)-(ii), (e)-(iii) (a)-(iv), (b)-(v) (c)-(i), (d)-(ii), (e)-(iii)

Correct Alternative :- C

- is commonly utilised by soil microbes for the conversion of hexoses to pyruvates. is commonly utilised by soil microbes for the conversion of hexoses to pyruvates.
 - A: Embden Meyerhof pathway Embden - Meyerhof pathway
 - B: Etner Duodoroff pathway





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Etner - Duodoroff pathway

- C: Tricarboxylic acid cycle Tricarboxylic acid cycle
- D: Pentose phosphate pathway Pentose phosphate pathway

Correct Alternative :- B

12 The conversion of pyruvate to oxaloacetate catalysed by the enzyme pyruvate carboxyl requires the cofactor ______. The conversion of pyruvate to oxaloacetate catalysed by the enzyme pyruvate carboxyl requires the cofactor ______.

A: Flavin adenine dinucleotide

Flavin adenine dinucleotide

B: Biotin

Biotin

- C: Nicotinamide adenine dinucleotide Nicotinamide adenine dinucleotide
- D: Coenzyme A Coenzyme A

Correct Alternative :- B

¹³ Staphylococcal enterotoxins which are protein molecules, are classified as Staphylococcal enterotoxins which are protein molecules, are classified as

- A: T cell independent antigens
- T cell independent antigens
- B: T cell dependent antigens

T cell dependent antigens

C: Super antigens

Super antigens

D: Heterophile antigens Heterophile antigens

Correct Alternative :- C



is employed in the identification of a toxin of clostridium perfringens in clinical specimens. is employed in the identification of a toxin of clostridium perfringens in clinical specimens.





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- A: Elek's test
 - Elek's test
- B: Schick test Schick test
- C: CAMP test CAMP test
- D: Nagler's test Nagler's test

Correct Alternative :- D

High pressure liquid chromatography employs a column consisting of ______.
 High pressure liquid chromatography employs a column consisting of ______.

- A: Small particle size stationary phase and high pressure eluant pumping system Small particle size stationary phase and high pressure eluant pumping system
- B: Large particle size stationary phase and high pressure eluant pumping system Large particle size stationary phase and high pressure eluant pumping system
- C: Medium particle size stationary phase and high pressure eluant pumping system Medium particle size stationary phase and high pressure eluant pumping system
- D: Medium particle size stationary phase and low pressure eluant pumping system Medium particle size stationary phase and low pressure eluant pumping system

Correct Alternative :- A

 16
 Rocket immuno electrophoresis is a modification of ______ involving electrophoretic migration of antigen from walls cut in antibody containing gel.

 Rocket immuno electrophoresis is a modification of ______ involving electrophoretic migration of antigen from walls cut in antibody containing gel.

- A: Ouchterlony's double diffusion Ouchterlony's double diffusion
- B: Serum electrophoresis Serum electrophoresis
- C: Single radial immuno diffusion Single radial immuno diffusion
- D: Agarose gel electrophoresis Agarose gel electrophoresis





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Correct Alternative :- C

- Choose the correct combination of catalysts used in SDS-PAGE.Choose the correct combination of catalysts used in SDS-PAGE.
 - A: TEMED & 2,4, dinitrophenyl hydrazine
 - TEMED & 2,4, dinitrophenyl hydrazine
 - B: TEMED & Riboflavin TEMED & Riboflavin
 - C: Riboflavin & 2,4 dinitrophenyl hydrazine Riboflavin & 2,4 dinitrophenyl hydrazine
 - D: TEMED & Dithiothreitol TEMED & Dithiothreitol

Correct Alternative :- B

- What is the molecular weight of Bovine Serum Albumin (BSA) ?What is the molecular weight of Bovine Serum Albumin (BSA) ?
 - A: 14,300 kDa
 - 14,300 kDa
 - B: 18,000 kDa
 - 18,000 kDa C: 24,000 kDa
 - 24,000 kDa
 - D: 66,000 kDa 66,000 kDa

Correct Alternative :- D

19 The behaviour of a mutant which depends either on environmental conditions or on the presence of other mutations is called a ______.
The behaviour of a mutant which depends either on environmental conditions or on the presence of other mutations is called a

A: Leaky mutant

Leaky mutant

B: Conditional mutant

Conditional mutant





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C: Suppressor Sensitive mutant

Suppressor Sensitive mutant

D: Lethal mutant

Lethal mutant

Correct Alternative :- B

 20
 The genes involved in pili synthesis are _____.

 The genes involved in pili synthesis are _____.

- A: inc B, C, E
 - inc B, C, E
- B: fin O, P
 - fin O, P
- C: tra genes tra genes
- D: oxi T
 - oxi T

Correct Alternative :- A

- 21 Pick out the method that does not insure the insertion of DNA in a plasmid vector ? Pick out the method that does not insure the insertion of DNA in a plasmid vector ?
 - A: Insertional inactivation

Insertional inactivation

- B: Treatment of a cleaved plasmid with alkaline phosphatase Treatment of a cleaved plasmid with alkaline phosphatase
- C: Reverse transcription

Reverse transcription

D: Cosmids

Cosmids

Correct Alternative :- C

22

Scorpion toxic gene has been inserted into (AcMNPV) Autographa californica multiple nucleopolyhedrovirus to kill

Scorpion toxic gene has been inserted into (AcMNPV) Autographa californica multiple nucleopolyhedrovirus to kill





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- A: European corn borer
 - European corn borer

B: Alfalfa Caterpillar Alfalfa Caterpillar

- C: Cabbage looper Cabbage looper
- D: Onion thrips Onion thrips

Correct Alternative :- C

23

_____ is used as a low cost betaine source in vitamin B12 fermentation. is used as a low cost betaine source in vitamin B12 fermentation.

- A: Sugar beet molasses Sugar beet molasses
- B: Sulphide waste liquor Sulphide waste liquor
- C: Corn Steep liquor Corn Steep liquor
- D: Cane molasses Cane molasses

Correct Alternative :- A

 24
 The basic structure of the Penicillin is _____.

 The basic structure of the Penicillin is _____.

A: Methyl Penicillin

Methyl Penicillin

- B: 6 amino pencillanic acid
 - 6 amino pencillanic acid
- C: 4 amino 4 carboxyl- n butyl penicillin
 - 4 amino 4 carboxyl- n butyl penicillin
- D: 4 aminopencillanic acid
 - 4 aminopencillanic acid

Correct Alternative :- B



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is the most extensively studied and used organism in microbial leaching of ores. is the most extensively studied and used organism in microbial leaching of ores.

A: Thiobacillus ferrooxidans

Thiobacillus ferrooxidans

B: Desulfovibrio

Desulfovibrio

- C: Pseudomonas denitrificans Pseudomonas denitrificans
- D: Pseudomonas aeruginosa

Pseudomonas aeruginosa

Correct Alternative :- A

²⁶ Two of the below mentioned statements are correct regarding optimum biogas formation.

- (a) Carbon/Nitrogen ratio should be less than 40 : 1
- (b) Carbon/Nitrogen ratio should be more than 50 : 2
- (c) Total Solid should be 20 40%
- (d) Total Solid should be 1 5%
- Two of the below mentioned statements are correct regarding optimum biogas formation.
- (a) Carbon/Nitrogen ratio should be less than 40 : 1
- (b) Carbon/Nitrogen ratio should be more than 50 : 2
- (c) Total Solid should be 20 40%
- (d) Total Solid should be 1 5%
- A: (a) and (c)
- (a) and (c)
- B: (a) and (d)
 - (a) and (d)
- C: (b) and (c)
 - (b) and (c)
- D: (b) and (d)
 - (b) and (d)

Correct Alternative :- A

Which of the following Marine Macro algae are used as traditional dietary Supplements ?

- (a) Ulva
- (b) Caulepra
- (c) Karenia
- (d) Laminaria
- (e) Porphyra
- (f) Alexandrium

Which of the following Marine Macro algae are used as traditional dietary Supplements ?





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- (a) Ulva
- (b) Caulepra
- (c) Karenia (d) Lominari
- (d) Laminaria(e) Porphyra
- (f) Alexandrium
- A: (b), (c), (d) and (e)
 - (b), (c), (d) and (e)
- B: (a), (b), (d) and (e)
 - (a), (b), (d) and (e)
- C: (a), (b), (c), (d) and (f)
 - (a), (b), (c), (d) and (f)
- D: (a), (c), (d), (e) and (f) (a), (c), (d), (e) and (f)

Correct Alternative :- B

 28
 Co-inoculation of ______ and _____ with Rhizobium have beneficial influence in increasing nodule numbers and nitrogen fixation in Soybeans.

 Co-inoculation of ______ and _____ with Rhizobium have beneficial influence in increasing nodule numbers and nitrogen fixation in Soybeans.

- A: Arthrobacter and Azotobacter Arthrobacter and Azotobacter
- B: Derxia and Arthrobacter Derxia and Arthrobacter
- C: Agrobacterium and Arthrobacter Agrobacterium and Arthrobacter
- D: Azotobacter and Azospirillum Azotobacter and Azospirillum

Correct Alternative :- D

29

The vir genes are not expressed when Agrobacterium tumefaciens is living saprotrophically in the soil. Instead, they are induced by the presence of plant phenolics and monosaccharides present in an _____ pH. The vir genes are not expressed when Agrobacterium tumefaciens is living saprotrophically in the soil. Instead, they are induced by the presence of plant phenolics and monosaccharides present in an _____ pH.

A: 8.2 - 8.6 8.2 - 8.6

B: 6.9 - 7.4





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- 6.9 7.4
- C: 9.1 9.6
- 9.1 9.6
- D: 5.2 5.7
 - 5.2 5.7

Correct Alternative :- D

- Which one of the following acts as a fungistatic compound which is secreted by the leaves of cicer arietinum? Which one of the following acts as a fungistatic compound which is secreted by the leaves of cicer arietinum?
 - A: Malic acid
 - Malic acid
 - B: Acetic acid Acetic acid
 - C: Caffeic acid Caffeic acid
 - D: Benzoic acid Benzoic acid

Correct Alternative :- A

- 31 Microcystins are _ Microcystins are _
 - A: Neurotoxic
 - Neurotoxic
 - B: Renotoxic Renotoxic
 - C: Hepatotoxic Hepatotoxic
 - D: Cytotoxic
 - Cytotoxic
 - **Correct Alternative :- C**
- ³² Name the fungi that shoots off sporangium to a height of 1 to 2 meters due to turgor pressure. Name the fungi that shoots off sporangium to a height of 1 to 2 meters due to turgor pressure.





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- A: Sporobolomyces
 - Sporobolomyces

B: Cochliobolus Cochliobolus

- C: Philobolus Philobolus
- D: Mycosphaerella Mycosphaerella

Correct Alternative :- C

- Identify the salts used in the improvement of dough characteristics during bread making.
 Identify the salts used in the improvement of dough characteristics during bread making.
 - A: KBrO3 or (NH4)2S2O8 KBrO3 or (NH4)2S2O8
 - B: KIO3 or CaSO4 KIO3 or CaSO4
 - C: CaO2 or NaCl CaO2 or NaCl
 - D: CaCl2 or KCl CaCl2 or KCl

Correct Alternative :- A

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refers to foodborne illnesses caused by the entrance of bacteria into the body through ingestion of contaminated foods and disease is due to their presence or their metabolites.

refers to foodborne illnesses caused by the entrance of bacteria into the body through ingestion of contaminated foods and disease is due to their presence or their metabolites.

A: Food Intoxication

Food Intoxication

- B: Food Infection Food Infection
- C: Food Contamination Food Contamination
- D: Food Spoilage Food Spoilage





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Correct Alternative :- B

- 35 Fumonisins are produced by : Fumonisins are produced by :
 - A: Penicillium notatum Penicillium notatum
 - B: Fusarium Oxysporum Fusarium Oxysporum
 - C: Fusarium moniliforme Fusarium moniliforme
 - D: Claviceps purpura Claviceps purpura

Correct Alternative :- C

- ³⁶ Choose the correct steps involved in the conversion of barley malt into beer. Choose the correct steps involved in the conversion of barley malt into beer.
 - A: Mashing ® Malting ® Boiling ® Maturation ® Fermentation Mashing ® Malting ® Boiling ® Maturation ® Fermentation
 - B: Mashing ® Boiling ® Malting ® Maturation ® Fermentation Mashing ® Boiling ® Malting ® Maturation ® Fermentation
 - C: Malting ® Mashing ® Boiling ® Milling ® Fermentation Malting ® Mashing ® Boiling ® Milling ® Fermentation
 - D: Malting ® Mashing ® Boiling ® Fermentation ® Maturation Malting ® Mashing ® Boiling ® Fermentation ® Maturation

Correct Alternative :- D

- 37 Caramel flavour of milk is produced by certain strains of ______.
 Caramel flavour of milk is produced by certain strains of ______.
 - A: Streptococcus lactis var. maltigenes Streptococcus lactis var. maltigenes
 - B: Enterobacter Oxytocum Enterobacter Oxytocum
 - C: Pseudomonas Sapolactica Pseudomonas Sapolactica

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D: Aeromonas hydrophila

Aeromonas hydrophila

Correct Alternative :- A

- Which of the following statement is not true about Foot and Mouth disease ?Which of the following statement is not true about Foot and Mouth disease ?
 - A: High fever, blisters inside the mouth of diseased animals

High fever, blisters inside the mouth of diseased animals

B: FMD virus can be transmitted to human beings, and the disease is characterised by clusters of papulovesicular lesions on the skin and oral Mucosa

FMD virus can be transmitted to human beings, and the disease is characterised by clusters of papulovesicular lesions on the skin and oral Mucosa

- C: Some animals are asymptomatic carriers for FMD virus Some animals are asymptomatic carriers for FMD virus
- D: The virus responsible for the disease is a Paramyxo virus

The virus responsible for the disease is a Paramyxo virus

Correct Alternative :- D

- ³⁹ Which of the following invitro test used to check the toxigenicity of diphtheria bacillus ? Which of the following invitro test used to check the toxigenicity of diphtheria bacillus ?
 - A: Subcutaneous test Subcutaneous test
 - B: Intracutaneous test

Intracutaneous test

- C: Elek's gel precipitation test Elek's gel precipitation test
- D: Ascoli's thermoprecipitation test Ascoli's thermoprecipitation test

Correct Alternative :- C

- is a genetically engineered insulin available commercially. is a genetically engineered insulin available commercially.
 - A: Inulin Inulin

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- B: Humulin
 - Humulin
- C: R-Insulin
 - R-Insulin
- D: Proinsulin

Proinsulin

Correct Alternative :- B

- 41
- Pick up the correct statement from the following.

The recombinant proteins secreted from yeast cells will be efficient than the proteins from bacteria, as it : (a) allows the formation of disulfide bonds.

- (b) Undergoes Proteolytic maturation.
- (c) Undergoes N- and O linked glycosylation.
- (d) Undergoes Post translational modifications.

Pick up the correct statement from the following.

The recombinant proteins secreted from yeast cells will be efficient than the proteins from bacteria, as it : (a) allows the formation of disulfide bonds.

- (b) Undergoes Proteolytic maturation.
- (c) Undergoes N- and O linked glycosylation.
- (d) Undergoes Post translational modifications.
- A: (d)
- (d)
- B: (b), (c)
 - (b), (c)
- C: (b), (c), (d)
- (b), (c), (d)
- D: (a), (b), (c), (d)
 - (a), (b), (c), (d)

Correct Alternative :- D

- 42 Which one of the following penicillin group of antibiotic should not be given orally ? Which one of the following penicillin group of antibiotic should not be given orally ?
 - A: Penicillin V
 - Penicillin V
 - B: Penicillin G
 - Penicillin G
 - C: Ampicillin





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Ampicillin

- D: Tetracycline
 - Tetracycline

Correct Alternative :- B

43

Monoclonal antibodies are widely used in diagnosis and research. However, they are unsuitable for the treatment of human diseases, because humans will develop hypersensitivity due to their mouse origin. What kind of modification can be done to overcome the above said issue by using genetic Engineering studies ?

Monoclonal antibodies are widely used in diagnosis and research. However, they are unsuitable for the treatment of human diseases, because humans will develop hypersensitivity due to their mouse origin. What kind of modification can be done to overcome the above said issue by using genetic Engineering studies ?

A: Cloning human antibody constant regions separately

Cloning human antibody constant regions separately

- B: Making Chimeric antibodies consisting of Murine FAB variable regions and human constant regions Making Chimeric antibodies consisting of Murine FAB variable regions and human constant regions
- C: Cloning mouse antibody constant regions to human antibody binding regions to create hybrid antibody Cloning mouse antibody constant regions to human antibody binding regions to create hybrid antibody
- D: Cloning mouse antibody binding regions

Cloning mouse antibody binding regions

Correct Alternative :- B

- 44 Mycobacterium tuberculosis was discovered by : Mycobacterium tuberculosis was discovered by :
 - A: Albert Neisser

Albert Neisser

- B: Karl Ebertu Karl Ebertu
- C: Louis Pasteur Louis Pasteur
- D: Robert Koch

Robert Koch

Correct Alternative :- D

45 Microbial staining was first introduced by : Microbial staining was first introduced by :





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- A: Robert Hooke
- Robert Hooke
- B: Louis Pasteur Louis Pasteur
- C: Robert Koch Robert Koch
- D: All of these All of these

Correct Alternative :- C

- Which of the following was not discovered by Robert Koch ?Which of the following was not discovered by Robert Koch ?
 - A: Salmonella typhi Salmonella typhi
 - Bacillus anthrasisBacillus anthrasis
 - C: Mycobacterium tuberculoris Mycobacterium tuberculoris
 - D: Vibrio cholerae Vibrio cholera

Correct Alternative :- A

- 47 Which of the following is called steam sterilizer ? Which of the following is called steam sterilizer ?
 - A: Hot air oven
 - Hot air oven
 - B: Autoclave
 - Autoclave
 - C: Hybridization oven Hybridization oven
 - D: Ethylene dioxide Ethylene dioxide
 - **Correct Alternative :- B**





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- 48 Fungicide acts against which of the following ? Fungicide acts against which of the following ?
 - A: Coryne bacterium

Coryne bacterium

B: Candida

Candida

C: Brucella

Brucella D: None of these

None of these

None of these

Correct Alternative :- B

- 49 Which of the following is a method of cold sterilization method ? Which of the following is a method of cold sterilization method ?
 - A: Steam sterilization

Steam sterilization

- B: Ionising Radiation Ionising Radiation
- C: Non-ionising radiation Non-ionising radiation
- D: Hot air oven Hot air oven

Correct Alternative :- B

- 50 Which of the following filter is present in Biosafety cabinets ? Which of the following filter is present in Biosafety cabinets ?
 - A: Asbestos

Asbestos

- B: Seitz Seitz
- C: Membrane filter

Membrane filter

D: HEPA HEPA





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Correct Alternative :- D

- 51 UV radiation is lethal as sterilizing agent at which wavelength ? UV radiation is lethal as sterilizing agent at which wavelength ?
 - A: 160 nm
 - 160 nm
 - B: 260 nm
 - 260 nm
 - C: 360 nm
 - 360 nm
 - D: 460 nm
 - 460 nm

Correct Alternative :- B

- 52 Which of the following method used for the Preservation of Bacteria ? Which of the following method used for the Preservation of Bacteria ?
 - A: Pasteurization
 - Pasteurization
 - B: Inspissation Inspissation
 - C: Tyndallization Tyndallization
 - D: Lyophilization
 - Lyophilization

Correct Alternative :- D

53 Which microscopic method is used to see live cells of Treponema pallidum ? Which microscopic method is used to see live cells of Treponema pallidum ?

A: Phase contrast microscopy

Phase contrast microscopy

- B: Dark field microscopy Dark field microscopy
- C: Confocal microscopy Confocal microscopy





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D: Electron microscopy

Electron microscopy

Correct Alternative :- B

- 54 Which of the following is used to focus light on the Slide ? Which of the following is used to focus light on the Slide ?
 - A: Objective

Objective

- B: Eye piece Eye piece
- C: Immersion oil Immersion oil
- D: Condenser Condenser
 - **Correct Alternative :- D**
- 55 Freez-etching is used in which microscopy ? Freez-etching is used in which microscopy ?
 - A: Dark-field microscopy Dark-field microscopy
 - B: Phase-contrast microscopy Phase-contrast microscopy
 - C: Electron microscopy Electron microscopy
 - D: Fluorescent microscopy Fluorescent microscopy

Correct Alternative :- C

- 56 Gram staining is a _____ method. Gram staining is a _____ method.
 - A: Differential staining

Differential staining

B: Simple staining





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Simple staining

- C: Negative staining Negative staining
- D: Acid fast staining Acid fast staining

Correct Alternative :- A

- 57 Which of the following is a negative staining method ? Which of the following is a negative staining method ?
 - A: Gram staining

Gram staining

- B: India Ink stainingIndia Ink staining
- C: Acid-fast staining Acid-fast staining
- D: Crystal violet staining Crystal violet staining

Correct Alternative :- B

58 Which of the following is a basal medium used for the cultivation of bacteria ? Which of the following is a basal medium used for the cultivation of bacteria ?

A: Chrome agar

Chrome agar

- B: Nutrient agar Nutrient agar
- C: Blood agar

Blood agar

D: Selenite F broth Selenite F broth

Correct Alternative :- B

59 The commonly used membrane filter have a pore size of ______. The commonly used membrane filter have a pore size of ______.





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- A: 0.22 mm
 - 0.22 mm
- B: 1.20 mm
 - 1.20 mm
- C: 0.22 m
 - 0.22 m
- D: 2.20 A^o
 - 2.20 A^o

Correct Alternative :- A

- 60 Basic taxonomic unit is : Basic taxonomic unit is :
 - A: Phyllum Phyllum
 - B: Species
 - Species C: Genus
 - Genus
 - D: Cell Cell
 - Correct Alternative :- B
- 61 Five kingdom concept was introduced by : Five kingdom concept was introduced by :
 - A: Whittaker
 - Whittaker
 - B: Haeckel
 - Haeckel
 - C: Woese
 - Woese
 - D: Linnaeus

Linnaeus

Correct Alternative :- A





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- 62 Which of the following is used for classification of bacteria ? Which of the following is used for classification of bacteria ?
 - A: DNA

DNA

B: sRNA

sRNA

C: rRNA

rRNA

D: micro RNA

micro RNA

Correct Alternative :- C

63 Which of the following is called ray fungus ? Which of the following is called ray fungus ?

A: Actinomyces

Actinomyces

- B: Rickettsiae Rickettsiae
- C: Mycoplasma Mycoplasma
- D: Salmonella Salmonella

Correct Alternative :- A

- 64 Enterobacteriaceae belongs to _____ Phyllum. Enterobacteriaceae belongs to _____ Phyllum.
 - A: Proteobacteria

Proteobacteria

- B: Cyanobacteria
- Cyanobacteria C: Mollicutes

Mollicutes

D: Archaea

Archaea





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Correct Alternative :- A

65 _____ causes Endemic typhus. _____ causes Endemic typhus.

- A: Salmonella typhi Salmonella typhi
- B: Rickettsia typhi Rickettsia typhi
- C: E.coli E.coli
- D: Klebsiella Klebsiella

Correct Alternative :- B

66 Bergey's manual describes _____ Bergey's manual describes _____

- A: Protozoan classification Protozoan classification
- B: Fungal classification Fungal classification
- C: Bacterial classification Bacterial classification
- D: Virus classification Virus classification

Correct Alternative :- C

- 67 Which organism was used to develop " one gene-one enzyme" hypothesis ? Which organism was used to develop " one gene-one enzyme" hypothesis ?
 - A: Aspergillus flavus

Aspergillus flavus

- B: Agaricus bisporus
- Agaricus bisporus C: Neurospora crassa

Neurospora crassa





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D: Penicillium notatum

Penicillium notatum

Correct Alternative :- C

- 68 _____ ribosomes are present in bacteria. _____ ribosomes are present in bacteria.
 - A: 70 s ribosomes
 - 70 s ribosomes
 - B: 90 s ribosomes
 - 90 s ribosomes
 - C: 80 s ribosomes 80 s ribosomes
 - D: 60 s ribosomes
 - 60 s ribosomes

Correct Alternative :- A

- 69 Which of the following is a yeast like-fungi? Which of the following is a yeast like-fungi?
 - A: Cryptococeus Cryptococeus
 - B: Candida Candida
 - C: Aspergillus
 - Aspergillus
 - D: Rhizopus Rhizopus

Correct Alternative :- B

- 70 Which classification takes into account all characteristics expressed at time of study ? Which classification takes into account all characteristics expressed at time of study ?
 - A: Phylogenetic classification

Phylogenetic classification

B: Numerical classification





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Numerical classification

- C: Adansonian classification Adansonian classification
- D: Binomial classification Binomial classification

Correct Alternative :- C

71 Most of the seaweeds come under : Most of the seaweeds come under :

A: Phaeophyta

Phaeophyta

- B: PyrrhophytaPyrrhophyta
- C: Rhodophyta Rhodophyta
- D: Chlorophyta Chlorophyta

Correct Alternative :- C

- 72 Rhizopus stolonifer belong the division Rhizopus stolonifer belong the division
 - A: Ascomycota

Ascomycota

- B: Zygomycota Zygomycota
- C: Basidiomycota Basidiomycota
- D: Deuteromycota Deuteromycota

Correct Alternative :- B

73 Baltimore system is used in taxonomy of :Baltimore system is used in taxonomy of :





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A: Protozoa

Protozoa

B: Viruses Viruses

C: Yeasts

Yeasts

D: Proteobacteria Proteobacteria

Correct Alternative :- B

- The principal sites of respiratory enzymes in bacteria.The principal sites of respiratory enzymes in bacteria.
 - A: Endoplasmic reticulum Endoplasmic reticulum
 - B: Ribosomes Ribosomes
 - C: Mesosomes Mesosomes
 - D: Nucleus Nucleus

Correct Alternative :- C

75

Which is the first antibody to appear during infection ? Which is the first antibody to appear during infection ?

A: IgG

- IgG
- B: IgE
 - IgE
- C: IgM
 - IgM
- D: IgA

IgA

Correct Alternative :- C





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- Which of the following is not a bacterial adherence factor ?Which of the following is not a bacterial adherence factor ?
 - A: Pili

Pili

- B: Fimbriae Fimbriae
- C: Lipoteichoic acid Lipoteichoic acid
- D: Lipopolysaccharide

Lipopolysaccharide

Correct Alternative :- D

- 77 Alcohol fermentation is an : Alcohol fermentation is an :
 - A: Aerobic process

Aerobic process

- B: Oxidation process Oxidation process
- C: Anaerobic process Anaerobic process
- D: Oxidation-reduction process Oxidation-reduction process

Correct Alternative :- C

78

_____ is the organism used in the production of L-Lysine. ______ is the organism used in the production of L-Lysine.

- A: Bacillus polymyxa Bacillus polymyxa
- B: Saccharomyces cerevisiae Saccharomyces cerevisiae
- C: Serratia marcescens Serratia marcescens
- D: Corynebacterium glutamicum Corynebacterium glutamicum





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

Correct Alternative :- B

79 a- Amylase enzyme is produced from :a- Amylase enzyme is produced from :

A: Penicillium sps

Penicillium sps

B: A. oryzae

A. oryzae

- C: Saccharomyces cerevisiae Saccharomyces cerevisiae
- D: Serratia Sps

Serratia Sps

Correct Alternative :- B

80

is the carbon source used in the final production of commercial citric acid. is the carbon source used in the final production of commercial citric acid.

- A: Corn Molasses
- Corn Molasses B: Starch Molasses
- Starch Molasses
- C: Rice Molasses Rice Molasses
- D: Beet Molasses

Beet Molasses

Correct Alternative :- D

81 How many stages are required for the vinegar production ? How many stages are required for the vinegar production ?





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- D: 2
 - 2

Correct Alternative :- D

82 Conversion of an insoluble metal into a soluble form is called as ______. Conversion of an insoluble metal into a soluble form is called as ______.

- A: Canning
 - Canning
- B: Fermentation Fermentation
- C: Bioleaching Bioleaching
- D: Agitation Agitation
 - **Correct Alternative :- C**
- Condition in which individuals of a species live in close association with individuals of another species :
 Condition in which individuals of a species live in close association with individuals of another species :
 - A: Commensalism Commensalism
 - B: Mutualism Mutualism
 - C: Synergism
 - Synergism
 - D: Symbiosis Symbiosis

Correct Alternative :- D

- 84 What are Reindeer Mosses ? What are Reindeer Mosses ?
 - A: Ferns

Ferns

B: Lichen





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Lichen

- C: Fungus
- Fungus
- D: Sea weeds
 - Sea weeds

Correct Alternative :- B

85

Which of the following secrete powerful lytic enzymes that degrade other bacterial cells ? Which of the following secrete powerful lytic enzymes that degrade other bacterial cells ?

A: Pseudomonas

Pseudomonas

- B: Streptococcus Streptococcus
- C: Myxobacteria Myxobacteria
- D: Rhizobium Rhizobium

Correct Alternative :- C

- 86 Which of the following bacteria preys upon other bacteria ?Which of the following bacteria preys upon other bacteria ?
 - A: Vibrio

Vibrio

- B: Aeromonas
 - Aeromonas

C: Bdellovibrio Bdellovibrio

D: Bordetella Bordetella

Correct Alternative :- C

87 Enzyme used in conversion of atmospheric nitrogen to ammonia is : Enzyme used in conversion of atmospheric nitrogen to ammonia is :





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A: Nitrase

Nitrase

- B: Nitrogenase Nitrogenase
- C: Nitrate reductase Nitrate reductase
- D: Nitroferase Nitroferase

Correct Alternative :- B

- 88 Bacteria that carry out denitrification :Bacteria that carry out denitrification :
 - A: Proteus Sps Proteus Sps
 - B: Rhizopus Sps Rhizopus Sps
 - C: Aspergillus Sps Aspergillus Sps
 - D: Pseudomonas Sps Pseudomonas Sps

Correct Alternative :- D

- 89 Bacillus lentimorbus is an example of : Bacillus lentimorbus is an example of :
 - A: Human pathogen Human pathogen
 - B: Mycopathogen
 - Mycopathogen
 - C: Entomopathogen Entomopathogen
 - D: Phytopathogen

Phytopathogen

Correct Alternative :- C





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- 90 Which biopesticide is used to kill larvae of Japanese beetle ? Which biopesticide is used to kill larvae of Japanese beetle ?
 - A: B.Popilliae
 - **B**.Popilliae
 - B: B.thuringenesis B.thuringenesis
 - C: Myxobacteria
 - Myxobacteria
 - D: A.tumefaciens
 - A.tumefaciens

Correct Alternative :- A

- 91 Which of the following is not used for degrading DDT ? Which of the following is not used for degrading DDT ?
 - A: A. Flavus
 - A. Flavus
 - B: A. Paraceticus
 - A. Paraceticus

C. tropicalis

- C: C. tropicalis
- D: T. Viride
 - T. Viride

Correct Alternative :- C

92

What is the process in which microbes with proven capabilities of degrading chemical pollutants are added ? What is the process in which microbes with proven capabilities of degrading chemical pollutants are added ?

A: Biosparging

Biosparging

- B: Bioaugmentation Bioaugmentation
- C: Biostimulation
- Biostimulation
- D: Bioattenuation Bioattenuation





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Correct Alternative :- B

Phosphorus mineralization leads to conversion of phosphorus to ______ that plants can assimilate.
 Phosphorus mineralization leads to conversion of phosphorus to ______ that plants can assimilate.

A: Phosphatase

Phosphatase

B: Phosphate

Phosphate

- C: Phosphoric acid Phosphoric acid
- D: Phosphorus chloride

Phosphorus chloride

Correct Alternative :- B

94 Algae and cyanobacteria are often present in the Algae and cyanobacteria are often present in the

- A: Deep soil
- Deep soil B: Sub soil
- Sub soil C: Surface soil
- Surface soil
- D: Bed rock
 - Bed rock

Correct Alternative :- C

95 Energy crops include plants with high in _____ content. Energy crops include plants with high in _____ content.

A: Protein

Protein

B: Sugar

Sugar

C: Aminoacid

Aminoacid




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- D: Lipid
 - Lipid

Correct Alternative :- B

- 96 Hemicelluloses is a : Hemicelluloses is a :
 - A: Homopolymer

Homopolymer

- B: Aromatic compound Aromatic compound
- C: Heteropolysaccharides Heteropolysaccharides
- D: Amine compound Amine compound

Correct Alternative :- C

_____ is a cellulose destroying fungi.

- is a cellulose destroying fungi.
- A: Trichoderma Trichoderma
- B: Mucor Mucor

97

- C: Penicillium
- Penicillium
- D: Aspergillus Aspergillus

Correct Alternative :- A

- 98 Biogas is a breakdown of : Biogas is a breakdown of :
 - A: Organic matter in the presence of carbon dioxide Organic matter in the presence of carbon dioxide
 - B: Organic matter in the presence of oxygen





Organic matter in the presence of oxygen

- C: Organic matter in the absence of oxygen Organic matter in the absence of oxygen
- D: Organic matter in the absence of carbon dioxide Organic matter in the absence of carbon dioxide

Correct Alternative :- C



is the optimum pH for Anaerobic digestion in biogas production.





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A: 1.8 to 3.0

1.8 to 3.0

B: 6.8 to 8.0

6.8 to 8.0

- C: 4.8 to 5
 - 4.8 to 5
- D: 9.0 to 9.5 9.0 to 9.5

Correct Alternative :- B

02	produces molecular hydrogen under light conditions. produces molecular hydrogen under light conditions.
	produces molecular hydrogen under right conditions.
A:	Scenedesmus
	Scenedesmus
B:	Rhizopus
	Rhizopus
C:	Mucor
	Mucor
D:	Penicillium
	Penicillium
	Connect Alternative . A
	Correct Alternative :- A

103

_ was the first vaccine developed through recombinant DNA technology. _ was the first vaccine developed through recombinant DNA technology.

A: MMR vaccine

MMR vaccine

- B: Hepatitis B vaccine Hepatitis B vaccine
- C: DPT vaccine DPT vaccine
- D: Cholera vaccine

Cholera vaccine

Correct Alternative :- B





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 104
 medium is used in the production of monoclonal antibody.

 medium is used in the production of monoclonal antibody.

A: HAT

HAT

- B: nutrient Agar nutrient Agar
- C: Macconkey Agar

Macconkey Agar

D: RPMI

RPMI

Correct Alternative :- A

105 The structure of Insulin was first described by : The structure of Insulin was first described by :

A: Robert Koch

Robert Koch

- B: Louis pasteur Louis pasteur
- C: Frederick Sanger Frederick Sanger
- D: Vitta Komaroff Vitta - Komaroff

Correct Alternative :- C

- 106 Interferon is a : Interferon is a :
 - A: Antiviral agent Antiviral agent
 - B: Antibacterial agent Antibacterial agent
 - C: Antiparasitic agent Antiparasitic agent
 - D: Antifungal agent Antifungal agent





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Correct Alternative :- A

107 Human growth hormone was produced first by genetic engineering technique using : Human growth hormone was produced first by genetic engineering technique using :

- A: E. Coli 0157 strain
 - E. Coli 0157 strain
- B: E. Coli 0150 strain
 - E. Coli 0150 strain
- C: E. Coli K50 strain
 - E. Coli K50 strain
- D: E.Coli K12 strain E.Coli K12 strain

Correct Alternative :- D

- 108 Streptomycin is produced from : Streptomycin is produced from :
 - A: Penicillium sps Penicillium sps
 - B: Streptomyces griseus Streptomyces griseus
 - C: Streptomyces aureofaciens Streptomyces aureofaciens
 - D: Streptomyces rimosus Streptomyces rimosus

Correct Alternative :- B

- 109
 The flocculating agent used in the production of enzyme is ______.

 The flocculating agent used in the production of enzyme is ______.
 - A: Calcium phosphate

Calcium phosphate

- B: Calcium Borate Calcium Borate
- C: Calcium Citrate Calcium Citrate





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D: Calcium Chloride

Calcium Chloride

Correct Alternative :- A

110Penicillin comes under _____ group of antibiotics.Penicillin comes under _____ group of antibiotics.

A: a-lactam

- a-lactam
- B: g-lactam
 - g-lactam
- C: b-lactam b-lactam
- D: p-lactam p-lactam

Correct Alternative :- C

111 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
 - Venus
- D: Uranus Uranus

Correct Alternative :- C

- 112 Bokaro Steel Plant is located in : Bokaro Steel Plant is located in :
 - A: Jharkhand

Jharkhand

B: Odisha





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Odisha

- C: West Bengal
 - West Bengal
- D: Bihar
 - Bihar

Correct Alternative :- A

- 113 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
- 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

Correct Alternative :- D

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





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A: Convection

Convection

B: Conduction Conduction

- C: Radiation Radiation
- D: All of these All of these

Correct Alternative :- C

- 116During 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 :- A

- 117 What is the full form of 'RIELIT' ? What is the full form of 'RIELIT' ?
 - A: Regional Institute for English Language and Information Technology Regional Institute for English Language and Information Technology
 - B: Rehabilifation and TrainingRehabilifation 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

Correct Alternative :- C





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- 118 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, AnwaruddinNazirsung, Anwaruddin
 - C: Muzafar Sung, Chandasaheeb Muzafar Sung, Chandasaheeb
 - D: Muzafar Sung, Anwaruddin Muzafar Sung, Anwaruddin

Correct Alternative :- C

- 119
 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

- 120 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
 - D: Japan

Japan





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Correct Alternative :- C

 121
 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.

- A: Cybernetics
 - Cybernetics
- B: Devaluation





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Devaluation

- C: Synergism Synergism
- D: Ergonomics
 - Ergonomics

Correct Alternative :- D

¹²⁴ 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

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

125 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 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

128

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

130 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

______ 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

Article 42





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- 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. Howard Gardner's Multiple Intelligence Theory describes ______ types of intelligence. A: 6 6 B: 7 7 C: 8 8 D: 10 10 **Correct Alternative :- C** 133 popularized teaching machines in learning. popularized teaching machines in learning. A: Spearman Spearman B: Skinner Skinner C: Thorndike Thorndike D: Piaget Piaget **Correct Alternative :- B** 134 is an example of instrumental conditioning based on negative reinforcement. is an example of instrumental conditioning based on negative reinforcement.





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- 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

- 135 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

 136
 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 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

- 139The 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





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- C: Naturalism
 - Naturalism
- D: Pragmatism

Pragmatism

Correct Alternative :- D

140

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

- ¹⁴¹ 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.





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A: Presentation

Presentation

- B: Comparison (or) Association
 - Comparison (or) Association
- C: Generalization Generalization
- D: Application

Application

Correct Alternative :- B

- 143
 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

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

- A: Verbal association
 - Verbal association
- B: Multiple discrimination

Multiple discrimination

- C: Concept learning
 - Concept learning
- D: Rule learning

Rule learning





Correct Alternative :- C

¹⁴⁵ 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

- 146 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 set The principle of mental set
 - C: The principle of partial activity The principle of partial activity
 - D: The principle of assimilation The principle of assimilation

Correct Alternative :- D

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

CIET

- B: CWCR
 - CWCR





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- C: SITE
 - SITE
- D: PLAN
 - PLAN

Correct Alternative :- B

¹⁴⁸ 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

¹⁴⁹ "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

Correct Alternative :- D

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





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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

Correct Alternative :- D

