

# UGC NET 2023 Dec Session Exam\_Dec 2023

Test Date	07/12/2023
Test Time	3:00 PM - 6:00 PM
Subject	47 Physical Education

Section: General Paper

# Comprehension:

The following table shows the number of buildings constructed in six different towns A - F of a state S over the seven years from 2016-2022. Based on the data in the table, answer the questions that follow.

Town-wise Details of Buildings Constructed.

Year Town	2016	2017	2018	2019	2020	2021	2022
A	3000	3160	3220	3272	3300	3320	3400
В	2500	2568	2640	2670	2792	2800	2900
C	2960	3000	3090	3100	3192	3200	3268
D	3448	3500	3600	3640	3664	3760	3792
E	2040	2100	2200	2230	2320	2350	2380
F	2272	2380	2460	2480	2530	2560	2588

### SubQuestion No: 1

Q.1 Across the state S, the total number of buildings constructed in 2016 is approximately % of the total number of buildings constructed in 2018 ?

(1) 81

(2) 94

(3) 84

(4) 74

Options 1. 1

2. 2
 3. 3

4. 4

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Question Type: MCQ

Question ID: 87827024091 Option 1 ID: 87827095141 Option 2 ID: 87827095142 Option 3 ID: 87827095143 Option 4 ID: 87827095144 Status: Answered

The following table shows the number of buildings constructed in six different towns A - F of a state S over the seven years from 2016-2022. Based on the data in the table, answer the questions that follow.

Town-wise Details of Buildings Constructed.

Year Town	2016	2017	2018	2019	2020	2021	2022
A	3000	3160	3220	3272	3300	3320	3400
В	2500	2568	2640	2670	2792	2800	2900
C	2960	3000	3090	3100	3192	3200	3268
D	3448	3500	3600	3640	3664	3760	3792
E	2040	2100	2200	2230	2320	2350	2380
F	2272	2380	2460	2480	2530	2560	2588

#### SubQuestion No: 2

- Q.2 What is the total number of buildings constructed in Town B over all the seven years?
  - (1) 17870
  - (2) 18780
  - (3) 17780
  - (4) 18870

### Options 1. 1

- 2. 2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024092 Option 1 ID: 87827095145 Option 2 ID: 87827095146 Option 3 ID: 87827095147 Option 4 ID: 87827095148



The following table shows the number of buildings constructed in six different towns A - F of a state S over the seven years from 2016-2022. Based on the data in the table, answer the questions that follow.

Town-wise Details of Buildings Constructed.

Year Town	2016	2017	2018	2019	2020	2021	2022
A	3000	3160	3220	3272	3300	3320	3400
В	2500	2568	2640	2670	2792	2800	2900
C	2960	3000	3090	3100	3192	3200	3268
D	3448	3500	3600	3640	3664	3760	3792
E	2040	2100	2200	2230	2320	2350	2380
F	2272	2380	2460	2480	2530	2560	2588

#### SubQuestion No: 3

- Q.3 Total number of buildings constructed over the years from 2020 to 2022 is more than 8500 in exactly \_\_\_\_\_\_\_ towns.
  - (1) 2
  - (2) 3
  - (3) 4
  - (4) 5

# Options 1. 1

- 2. 2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024095
Option 1 ID: 87827095157
Option 2 ID: 87827095158
Option 3 ID: 87827095159
Option 4 ID: 87827095160
Status: Answered



The following table shows the number of buildings constructed in six different towns A - F of a state S over the seven years from 2016-2022. Based on the data in the table, answer the questions that follow.

Town-wise Details of Buildings Constructed.

Year Town	2016	2017	2018	2019	2020	2021	2022
A	3000	3160	3220	3272	3300	3320	3400
В	2500	2568	2640	2670	2792	2800	2900
C	2960	3000	3090	3100	3192	3200	3268
D	3448	3500	3600	3640	3664	3760	3792
E	2040	2100	2200	2230	2320	2350	2380
F	2272	2380	2460	2480	2530	2560	2588

#### SubQuestion No: 4

- **Q.4** What is the percentage increase in the number of buildings constructed in Town D in 2018 with reference to the previous year?
  - (1) 3.85 %
  - (2) 2.85 %
  - (3) 4.85 %
  - (4) 4 %

# Options 1. 1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024093
Option 1 ID: 87827095149
Option 2 ID: 87827095150
Option 3 ID: 87827095151
Option 4 ID: 87827095152
Status: Answered



The following table shows the number of buildings constructed in six different towns A - F of a state S over the seven years from 2016-2022. Based on the data in the table, answer the questions that follow.

Town-wise Details of Buildings Constructed.

Year Town	2016	2017	2018	2019	2020	2021	2022
A	3000	3160	3220	3272	3300	3320	3400
В	2500	2568	2640	2670	2792	2800	2900
C	2960	3000	3090	3100	3192	3200	3268
D	3448	3500	3600	3640	3664	3760	3792
E	2040	2100	2200	2230	2320	2350	2380
F	2272	2380	2460	2480	2530	2560	2588

#### SubQuestion No: 5

- Q.5 In the context of towns E and F together, what is the difference between the number of buildings constructed in 2021 and that in 2017 ?
  - (1) 630
  - (2) 830
  - (3) 430
  - (4) 410

### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : MCQ

Question ID: 87827024094
Option 1 ID: 87827095153
Option 2 ID: 87827095154
Option 3 ID: 87827095155
Option 4 ID: 87827095156
Status: Answered

Chosen Option: 3

# Q.6 Given below are two statements:

Statement (I): Truth and falsehood are attributes of individual propositions.

Statement (II): Validity can be attributed to any single proposition by itself.

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

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

## Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type : MCQ

Question ID: 87827024117 Option 1 ID: 87827095245 Option 2 ID: 87827095246 Option 3 ID: 87827095247 Option 4 ID: 87827095248 Status: Answered

Q.7 Given below are two statements:

Statement (I): The monastery of Vikramasila, possessed a University with six colleges.

Statement (II): Vikramasila was a well-known centre of Tantric Buddhism and attracted students from other countries.

In the light of the above statements, choose the  ${\bf most}$  appropriate answer from the options given below:

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

### Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024135 Option 1 ID: 87827095317 Option 2 ID: 87827095318 Option 3 ID: 87827095319 Option 4 ID: 87827095320 Status: Answered

Chosen Option: 1

- Q.8 Which collaborative ICT tool allows user to create digital bulletin boards to share and gather information?
  - (1) X- mind
  - (2) Padlet
  - (3) Book creator
  - (4) Plotagon

### Options 1. 1

- 2.2
- 3.3
- 4.4

Question Type : MCQ

Question ID: 87827024096
Option 1 ID: 87827095161
Option 2 ID: 87827095162
Option 3 ID: 87827095163
Option 4 ID: 87827095164
Status: Answered

- Q.9 Which of the following is an online store house of all academic awards like certificates, diplomas, degrees, marksheets etc.?
  - (1) SWAYAM
  - (2) National Digital Library
  - (3) National Academic Library
  - (4) National Academic Depository

# Options 1. 1

- 2.2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024121 Option 1 ID: 87827095261 Option 2 ID: 87827095262 Option 3 ID: 87827095263 Option 4 ID: 87827095264 Status: Answered

Chosen Option: 2

### Q.10 Given below are two statements:

Statement (I): The statement - "Pradeep's mind is a cave: deep, dark and full of bats" is an analogy which is only descriptive in nature.

Statement (II): The statement - "Pradeep's mind is a cave; deep, dark and full of bats" is an analogy which contains an argument.

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

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

# Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type : MCQ

Question ID: 87827024119
Option 1 ID: 87827095253
Option 2 ID: 87827095254
Option 3 ID: 87827095255
Option 4 ID: 87827095256
Status: Answered

Q.11 Which of the following gases has the maximum contribution to Global Warming? Chlorofluorocarbons (CFCs) (2) Methane (CH<sub>4</sub>) (3)Sulfur Hexa fluoride (SF6) (4) Carbon dioxide (CO<sub>2</sub>) Options 1. 1 2. 2 3.3 4.4 Question Type: MCQ Question ID: 87827024129 Option 1 ID: 87827095293 Option 2 ID: 87827095294 Option 3 ID: 87827095295 Option 4 ID: 87827095296 Status: Answered Chosen Option: 2 Q.12 Failure to understand the cultural environment can lead to: (1)Information richness (2)Exhibitionism High-brow communication (3)(4)Miscommunication Options 1. 1 2. 2 3.3 4. 4 Question Type : MCQ Question ID: 87827024107 Option 1 ID: 87827095205 Option 2 ID: 87827095206 Option 3 ID: 87827095207 Option 4 ID: 87827095208 Status: Answered Chosen Option: 4

- Q.13 Which of the following refers to a method of sampling in which a core group of participants who are initially sampled for a research study recruit or recommend other potential participants?
  - (1) Simple random sampling
  - (2) Snowball sampling
  - (3) Quota sampling
  - (4) Stratified random sampling

# Options 1. 1

- 2.2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024104
Option 1 ID: 87827095193
Option 2 ID: 87827095194
Option 3 ID: 87827095195
Option 4 ID: 87827095196
Status: Answered

Chosen Option: 2

# Q.14 Given below are two statements:

Statement (I): The absence of fluoride in drinking water causes tooth decay.

Statement (II): Absence of fluoride in drinking water causes mottling of teeth also known as dental fluorosis.

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

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

#### Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024126 Option 1 ID: 87827095281 Option 2 ID: 87827095282 Option 3 ID: 87827095283 Option 4 ID: 87827095284 Status: Answered

Q.15 Which of the following are the examples of Information Development Model?

- (A) Self Awareness Model
- (B) Gagne's Information Model
- (C) Jerome Bruner's Model
- (D) Schuman's Model
- (E) Group Investigation Model

Choose the correct answer from the options given below:

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

#### Options 1.1

- 2. 2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024100
Option 1 ID: 87827095177
Option 2 ID: 87827095178
Option 3 ID: 87827095179
Option 4 ID: 87827095180
Status: Answered

Chosen Option: 2

Q.16 Given below are two statements:

Statement (I): Naturally occurring Volatile Organic Compounds (VOCs) generally oxidize to form Carbonmonoxide (CO) and Carbondioxide (CO<sub>2</sub>)

Statement (II): Anthropogenically emitted VOCs play an important role in the formation of smog In the light of the above statements, choose the most appropriate answer from the options given below:

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

# Options 1. 1

- 2. 2
- 3. 3
- 4. 4

Question Type : MCQ

Question ID: 87827024128 Option 1 ID: 87827095289 Option 2 ID: 87827095290 Option 3 ID: 87827095291 Option 4 ID: 87827095292 Status: Answered

#### Q.17 Match List - I with List - II. List - II List - I (Description) (Automatic data capture method) OCR System that reads pencil or pen marks on a piece of paper in pre-determined positions (B) OMR System that reads characters printed in a special ink, for example, the characters written at the bottom of Bank cheque RFID (III) Reading data directly from hard copy and (C) converting into computer-readable form MICR (IV) Use of minute-electronic devices (containing microchip and antenna) that can read from distances upto few minutes Choose the correct answer from the options given below: (A)-(I), (B)-(III), (C)-(II), (D)-(IV) (2)(A)-(II), (B)-(IV), (C)-(III), (D)-(I) (3)(A)-(III), (B)-(I), (C)-(IV), (D)-(II) (4) (A)-(IV), (B)-(II), (C)-(I), (D)-(III) Options 1.1 2.2 3.3

Question Type: MCQ

Question ID: 87827024125 Option 1 ID: 87827095277 Option 2 ID: 87827095278 Option 3 ID: 87827095279 Option 4 ID: 87827095280 Status: Answered

Chosen Option: 3

Q.18 Given below are two statements:

Statement (I): The process of deduction involves drawing generalizable inferences out of observations.

Statement (II): Positivism advocates the application of the methods of the natural sciences to the study of social reality.

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

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

# Options 1. 1

2.2

4.4

- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024101 Option 1 ID: 87827095181 Option 2 ID: 87827095182 Option 3 ID: 87827095183 Option 4 ID: 87827095184

Status: Answered

Q.19 In a certain coding scheme:

> 'Family values are important' is written as 'pa, ya, si, sa' 'Values are generally contagious' is written as 'ya, da, ja, sa' 'Some diseases are contagious' is written as 'ka, da, sa, ro' What are the codes for 'Contagious' and 'Values'?

- (1)da, sa
- (2)da, si
- (3)ka, ya
- (4)da, ya

#### Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024114 Option 1 ID: 87827095233 Option 2 ID: 87827095234 Option 3 ID: 87827095235 Option 4 ID: 87827095236 Status: Answered

Chosen Option: 4

#### Q.20 Match List - I with List - II.

List - I

List - II (Description/Example)

- (Type of meta communications)

(A) Explicit

An aggressive gesture modified with a smile (II) Comments on others' communication behaviour

(B) Implicit (C) Verbal

- (III) Sarcastic remarks
- (D) Non-verbal
- (IV) Comments about non-verbal behaviour

Choose the correct answer from the options given below:

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

### Options 1. 1

- 2.2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024110 Option 1 ID: 87827095217 Option 2 ID: 87827095218 Option 3 ID: 87827095219 Option 4 ID: 87827095220

Status: Answered Chosen Option: 1

Q.21 Total monthly salary of a couple (husband and wife) is ₹ 2.0 lakh. Their salaries are in the ratio of 5:3. If husband and wife spend 40 % and 20 % of their salaries, respectively, what is the ratio of their savings?

(1) 3:2

(2) 5:3

(3) 5:4

(4) 3:1

# Options 1. 1

2. 2

3.3

4.4

Question Type: MCQ

Question ID : 87827024113 Option 1 ID : 87827095229 Option 2 ID : 87827095230 Option 3 ID : 87827095231 Option 4 ID : 87827095232

Status: Answered

Chosen Option: 2

Q.22 Which of the following are true about Persistent Organic Pollutants (POPs)?

(A) They are extremely widespread and occur from tropics to Arctic.

- (B) They often accumulate in food webs and reach toxic concentrations.
- (C) Volatile Organic Compounds (VOCs) are examples of POPs.
- (D) They are widely used as flame retardants and in deodrants.
- (E) Some chemicals used in making non-stick, waterproof and stain-resistant products are categorized as POPs.

Choose the correct answer from the options given below:

(1) (A), (B), (C) and (D) Only

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

# Options 1. 1

2.2

3.3

4. 4



Question Type: MCQ

Question ID: 87827024130 Option 1 ID: 87827095297 Option 2 ID: 87827095298 Option 3 ID: 87827095299 Option 4 ID: 87827095300 Status: Answered

- Q.23 A milkman buys 20 litres of milk from a dairy at the cost of Rs. 50 per litre. He also purchases some mineral water at the rate of Rs 20 per litre and adds it to the milk. He then sells the adulterated milk at the rate of Rs 60 per litre and makes a profit of Rs 400. What is the amount of water he added to the milk?
  - (1) 10 litre
  - (2) 8 litre
  - (3) 5 litre
  - (4) 4 litre
- Options 1. 1
  - 2. 2
  - 3.3
  - 4.4

Question Type: MCQ

Question ID: 87827024111
Option 1 ID: 87827095221
Option 2 ID: 87827095222
Option 3 ID: 87827095223
Option 4 ID: 87827095224
Status: Answered

Chosen Option: 2

- Q.24 Given below are two statements:
  - Statement (I): According to UGC regulations 2018 on Prevention of Plagiarism, a student is required to give an undertaking while submitting a thesis, stating that the document is his/her original work which is free from any plagiarism.
  - Statement (II): According to UGC Regulations 2018 on Prevention of Plagiarism, the research supervisor is not required to certify that the work done by the researcher under him/her is plagiarism free.

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

- (1) Both Statement I and Statement II are correct
- (2) Both Statement I and Statement II are incorrect
- (3) Statement I is correct but Statement II is incorrect
- (4) Statement I is incorrect but Statement II is correct
- Options 1. 1
  - 2. 2
  - 3.3
  - 4. 4

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Question Type: MCQ

Question ID: 87827024105 Option 1 ID: 87827095197 Option 2 ID: 87827095198 Option 3 ID: 87827095199 Option 4 ID: 87827095200 Status: Answered

Q.25 Given below are two statements:

> Statement (I): Pearson's coefficient of correlation 'r' is a very useful measure of the strength and direction of the relationship between two nominal variables.

Statement (II): Pearson's coefficient of correlation 'r' always lies between 0 and 1.

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

- (1) Both Statement I and Statement II are correct
- (2)Both Statement I and Statement II are incorrect
- (3)Statement I is correct but Statement II is incorrect
- Statement I is incorrect but Statement II is correct

#### Options 1. 1

- 2. 2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024103 Option 1 ID: 87827095189 Option 2 ID: 87827095190 Option 3 ID: 87827095191 Option 4 ID: 87827095192 Status: Answered

Chosen Option: 1

Q.26 Identify the threats to the internal validity of an investigation:

- (A) History
- (B) Instrumentation
- (C) Maturation

Choose the correct answer from the options given below:

- (A) and (B) Only
- (2)(B) and (C) Only
- (3)(A) and (C) Only
- (A), (B) and (C) (4)

# Options 1. 1

2.2

3.3 4. 4

Question Type: MCQ

Question ID: 87827024102 Option 1 ID: 87827095185 Option 2 ID: 87827095186 Option 3 ID: 87827095187 Option 4 ID: 87827095188 Status: Answered

Q.27 Identify the correct sequence of the missing units of data A-D that can be used to represent the size of a file, as it changes in size. The units of data increase in size from smallest to largest as given below. bit kilo Byte (KB) ----tera Byte (TB) (A) byte gigaByte (GB) (B) (C) megaByte (MB) (D) nibble Choose the correct answer from the options given below: (1) (D), (A), (C), (B) (2) (A), (C), (D), (B) (3) (D), (A), (B), (C) (4) (A), (D), (C), (B) Options 1.1 2.2 3.3

4. 4

Question Type: MCQ

Question ID: 87827024122 Option 1 ID: 87827095265 Option 2 ID: 87827095266 Option 3 ID: 87827095267 Option 4 ID: 87827095268 Status: Answered

Chosen Option: 4

Q.28 The Hindu College in Banares set up by Annie Besant before Independence proposed to impart:

(1) Physical education

(2) Religious and moral education

Western education (3)

Medical education (4)

Options 1. 1

2.2

3.3 4.4

Question Type : MCQ

Question ID: 87827024131 Option 1 ID: 87827095301 Option 2 ID: 87827095302 Option 3 ID: 87827095303 Option 4 ID: 87827095304

Status: Answered

Q.29 What is the next term in the following number series?

3, 14, 39, 84, ?, ......

- (1) 176
- (2) 155
- (3) 142
- (4) 186

#### Options 1. 1

- 2.2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024115 Option 1 ID: 87827095237 Option 2 ID: 87827095238 Option 3 ID: 87827095239 Option 4 ID: 87827095240 Status: Answered

Chosen Option: 3

Q.30 Which fallacy is committed in the following argument?

"The universe must be spherical in form because all its constituent parts are spherical in form"?

- (1) Circular argument
- (2) Red herring
- (3) Slippery slope
- (4) Fallacy of composition

#### Options 1. 1

- 2. 2
- 3.3
- 4. 4

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Question Type: MCQ

Question ID: 87827024118
Option 1 ID: 87827095249
Option 2 ID: 87827095250
Option 3 ID: 87827095251
Option 4 ID: 87827095252
Status: Answered

- Q.31 The Buddhist mode of inter-personal communication emphasises:
  - (A) Unfettered use of language
  - (B) Unintelligible moral frames
  - (C) Symmetrical relations
  - (D) Consensus through interaction
  - (E) Verifiability of communication

Choose the correct answer from the options given below:

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

# Options 1. 1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024108
Option 1 ID: 87827095209
Option 2 ID: 87827095210
Option 3 ID: 87827095211
Option 4 ID: 87827095212
Status: Answered

Chosen Option: 2

- Q.32 Identify the correct sequence of letters which will complete the following letter series. aabcd --- bcdbc --- dcdab ---
  - (1) abaabccdd
  - (2) abcabacdd
  - (3) abaabdcdd
  - (4) abcadbbcd

# Options 1. 1

- 2. 2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024112
Option 1 ID: 87827095225
Option 2 ID: 87827095226
Option 3 ID: 87827095227
Option 4 ID: 87827095228
Status: Answered

Q.33 Which of the following is arranged in order of increasing denotation?

- (1) Cow, bovine, mammal, vertebrate, animal
- (2) Mammal, Vertebrate, bovine, animal, cow
- (3) Vertebrate, animal, mammal, bovine, cow
- (4) Animal, Vertebrate, mammal, bovine, cow

### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024116 Option 1 ID: 87827095241 Option 2 ID: 87827095242 Option 3 ID: 87827095243 Option 4 ID: 87827095244

Status: Answered

Chosen Option: 3

**Q.34** Which of the following are the administrative reforms in universities suggested by the National Knowledge Commission?

- (A) Appointment of vice-chancellors based on their academic and administrative credentials
- (B) De-politicisation of appointments
- (C) Centralised control of universities
- (D) Restrictions on academic freedom
- (E) Creation of a good research environment

Choose the correct answer from the options given below:

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

#### Options 1.1

2. 2

3. 3

4. 4

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Question Type: MCQ

Question ID: 87827024134
Option 1 ID: 87827095313
Option 2 ID: 87827095314
Option 3 ID: 87827095315
Option 4 ID: 87827095316
Status: Answered

Q.35 Which of the following were the recommendations of the first educational conference held at Shimla in 1901?

- (A) Appointment of only Indians as Vice-Chancellors of Indian Universities
- (B) Importance to teaching and research in Sanskrit
- (C) A thorough reform of Indian Universities
- (D) Appointment of a Director-General of Indian education
- (E) Co-ordination of rules for examinations

Choose the correct answer from the options given below:

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

# Options 1. 1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024133
Option 1 ID: 87827095309
Option 2 ID: 87827095310
Option 3 ID: 87827095311
Option 4 ID: 87827095312
Status: Answered

Chosen Option: 1

Q.36 Given below are two statements:

Statement (I): Under Montreal protocol developed and developing nations have differentiated

responsibilities.

Statement (II): Under Kigali amendment of Montreal protocol, ChloroFluoroCarbons (CFCs) and

HydroChloroFluoroCarbons (HCFCs) were to be phased out.

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

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

#### Options 1. 1

2. 2

3. 34. 4

Question Type: MCQ

Question ID: 87827024127 Option 1 ID: 87827095285 Option 2 ID: 87827095286 Option 3 ID: 87827095287 Option 4 ID: 87827095288 Status: Answered

Q.37 Which one of the following Universities was the largest in the initial years of Lord Curzon's regime? Calcutta Madras (2)(3) Bombay (4) Punjab Options 1. 1 2. 2 3.3 4. 4 Question Type: MCQ Question ID: 87827024132 Option 1 ID: 87827095305 Option 2 ID: 87827095306 Option 3 ID: 87827095307 Option 4 ID: 87827095308 Status: Answered Chosen Option: 1 Q.38 Given below are two statements: Statement (I): 'Nyaya' syllogism has three propositions Statement (II): Aristotelian syllogism has five propositions In the light of the above statements, choose the most appropriate answer from the options given below: (1) Both Statement I and Statement II are correct (2) Both Statement I and Statement II are incorrect Statement I is correct but Statement II is incorrect (4) Statement I is incorrect but Statement II is correct Options 1. 1 2.2 3.3 4.4 Question Type: MCQ Question ID: 87827024120 Option 1 ID: 87827095257 Option 2 ID: 87827095258 Option 3 ID: 87827095259

Option 4 ID: **87827095260**Status: **Answered** 

Q.39 Which of the following statements A-E about firewalls in computer networks are true?

- (A) Firewalls are only available as hardware devices and only examine traffic entering a network.
- (B) Firewalls allow a user to set rules for network traffic.
- (C) Firewalls will automatically stop all malicious traffic.
- (D) Firewalls backup all data that is transmitted around a network.
- (E) Firewalls can be used to block access to certain websites.

Choose the correct answer from the options given below:

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

### Options 1. 1

- 2.2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024124
Option 1 ID: 87827095273
Option 2 ID: 87827095274
Option 3 ID: 87827095275
Option 4 ID: 87827095276
Status: Answered

Chosen Option: 4

Q.40 Swayam Prabha channel 07 - Kautilya is related to which of the following subjects?

- (A) Economics
- (B) Library Science
- (C) Commerce
- (D) Finance
- (E) Mathematics

Choose the correct answer from the options given below:

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

#### Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024098 Option 1 ID: 87827095169 Option 2 ID: 87827095170 Option 3 ID: 87827095171 Option 4 ID: 87827095172 Status: Answered

# Q.41 In conversations, relevancy maxim means making:

- (1) Metaphoric remarks
- (2) Allusions
- (3) Pertinent comments
- (4) Rudimentary comments

### Options 1. 1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024106 Option 1 ID: 87827095201 Option 2 ID: 87827095202 Option 3 ID: 87827095203 Option 4 ID: 87827095204 Status: Answered

Chosen Option: 2

#### Q.42 Given below are two statements:

Statement (I): Wiki is usually represented in reverse chronological order, whereas blog has a structure determined by content and users.

Statement (II): Blog is usually personal/someone's opinion, whereas a wiki is usually objective. In the light of the above statements, choose the most appropriate answer from the options given below:

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

#### Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024123 Option 1 ID: 87827095269 Option 2 ID: 87827095270 Option 3 ID: 87827095271 Option 4 ID: 87827095272 Status: Answered

- Q.43 In which strategy of cooperative learning, students are separated into an inner and outer circle (In the inner circle, students have a discussion and students in the outer circle listen to the discussion)?
  - (1) Snow ball
  - (2) Fishbowl
  - (3) Jigsaw
  - (4) Think-pair-share

### Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024099 Option 1 ID: 87827095173 Option 2 ID: 87827095174 Option 3 ID: 87827095175 Option 4 ID: 87827095176

Status: Answered

Chosen Option : 2

Q.44 Given below are two statements:

Statement (I): Paralinguistic features express emotions and communicate personality traits.

Statement (II): The subtle use of vocal inflections can provide special significance to verbal messages.

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

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

### Options 1. 1

- 2. 2
- 3. 3
- 4. 4

Question Type : MCQ

Question ID: 87827024109
Option 1 ID: 87827095213
Option 2 ID: 87827095214
Option 3 ID: 87827095215
Option 4 ID: 87827095216
Status: Answered

Q.45 Given below are two statements:

Statement (I): In Round-Robin cooperative learning strategy, students work together to achieve a common goal or complete a task.

Statement (II): In group investigation cooperative learning strategy, students take turns sharing their ideas, thoughts or solutions within their group.

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

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

# Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type : MCQ

Question ID: 87827024097 Option 1 ID: 87827095165 Option 2 ID: 87827095166 Option 3 ID: 87827095167 Option 4 ID: 87827095168

Status: Answered



Read the following passage and answer the questions that follow:

Bharat, the country of historical values and sentiments overflowing with cultures and religions, changes with every mile, but is still known for preserving its rich cultural heritage. Moving towards global tourism, the ministry of ports, shipping and waterways recently created an experience for people that brought forth the historical, cultural and religious significance of our rivers. In January and February, the global tourism and cruise sector was abuzz with the news of the world's longest river cruise MV Ganga Vilas. The cruise covered nearly 32,000 Km over 51 days, crossing 27 rivers systems across five states and two countries, via the Ganga-Brahmaputra river system. Starting from the heart of Uttar pradesh in Varanasi to Dibrugarh in Assam, it had several stops and visits to nearly 50 locations.

The Act East Policy of Prime Minister Narendra Modi and the focus on developing the national waterways made this historic voyage a reality. It was also a true demonstration of Atmanirbiar Blurat (self reliant India) with a domestically manufactured vessel, a fully Indian crew, Indian decor, Indian cuisine, Indian art and craft, and products being showcased. The vessel with a zero-discharge policy also used the Indian Oil Corporation manufactured green fuel with the Dolphin Deterrent Device.

#### SubQuestion No: 46

- Q.46 M V Ganga Vilas is a true demonstration of self-reliant India because :
  - (A) The decor is done by Indian designers.
  - (B) It serves both Indian and Western cuisine.
  - (C) It showcases Indian arts and crafts.
  - (D) It is operated by an all Indian crew.

Choose the correct answer from the options given below:

- (1) (A) and (B) Only
- (2) (A), (B), (C) and (D)
- (3) (A), (C) and (D) Only
- (4) (B), (C) and (D) Only

#### Options 1. 1

- 2. 2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024139

Option 1 ID: **87827095329** Option 2 ID: **87827095330** 

Option 3 ID: 87827095331

Option 4 ID: 87827095332

Status : Answered

Read the following passage and answer the questions that follow:

Bharat, the country of historical values and sentiments overflowing with cultures and religions, changes with every mile, but is still known for preserving its rich cultural heritage. Moving towards global tourism, the ministry of ports, shipping and waterways recently created an experience for people that brought forth the historical, cultural and religious significance of our rivers. In January and February, the global tourism and cruise sector was abuzz with the news of the world's longest river cruise MV Ganga Vilas. The cruise covered nearly 32,000 Km over 51 days, crossing 27 rivers systems across five states and two countries, via the Ganga-Brahmaputra river system. Starting from the heart of Uttar pradesh in Varanasi to Dibrugarh in Assam, it had several stops and visits to nearly 50 locations.

The Act East Policy of Prime Minister Narendra Modi and the focus on developing the national waterways made this historic voyage a reality. It was also a true demonstration of *Atmanirbhar Bharat* (self reliant India) with a domestically manufactured vessel, a fully Indian crew, Indian decor, Indian cuisine, Indian art and craft, and products being showcased. The vessel with a zero-discharge policy also used the Indian Oil Corporation manufactured green fuel with the Dolphin Deterrent Device.

#### SubQuestion No: 47

Q.47 Which of the following is correct about M V Ganga Vilas?

- (1) It is a tourist spot.
- (2) It started from Haridwar.
- (3) It is world's longest reiver cruise.
- (4) It covered nearly 32,000 Km over 27 days

# Options 1. 1

2.2

3.3

4.4

Question Type : MCQ

Question ID: 87827024138 Option 1 ID: 87827095325 Option 2 ID: 87827095326 Option 3 ID: 87827095327 Option 4 ID: 87827095328

Status: Answered

Read the following passage and answer the questions that follow:

Bharat, the country of historical values and sentiments overflowing with cultures and religions, changes with every mile, but is still known for preserving its rich cultural heritage. Moving towards global tourism, the ministry of ports, shipping and waterways recently created an experience for people that brought forth the historical, cultural and religious significance of our rivers. In January and February, the global tourism and cruise sector was abuzz with the news of the world's longest river cruise MV Ganga Vilas. The cruise covered nearly 32,000 Km over 51 days, crossing 27 rivers systems across five states and two countries, via the Ganga-Brahmaputra river system. Starting from the heart of Uttar pradesh in Varanasi to Dibrugarh in Assam, it had several stops and visits to nearly 50 locations.

The Act East Policy of Prime Minister Narendra Modi and the focus on developing the national waterways made this historic voyage a reality. It was also a true demonstration of *Atmanirbluar Bluarat* (self reliant India) with a domestically manufactured vessel, a fully Indian crew, Indian decor, Indian cuisine, Indian art and craft, and products being showcased. The vessel with a zero-discharge policy also used the Indian Oil Corporation manufactured green fuel with the Dolphin Deterrent Device.

### SubQuestion No: 48

Q.48 "This historic voyage" refers to:

- (1) Global tourism
- (2) Act East Policy of Prime Minister Narendra Modi
- (3) M V Ganga Vilas cruise
- (4) Development of National waterways

#### Options 1. 1

2. 2

3.3

4. 4

Question Type: MCQ

Question ID: 87827024140 Option 1 ID: 87827095333 Option 2 ID: 87827095334 Option 3 ID: 87827095335 Option 4 ID: 87827095336

Status : Answered

Read the following passage and answer the questions that follow:

Bharat, the country of historical values and sentiments overflowing with cultures and religions, changes with every mile, but is still known for preserving its rich cultural heritage. Moving towards global tourism, the ministry of ports, shipping and waterways recently created an experience for people that brought forth the historical, cultural and religious significance of our rivers. In January and February, the global tourism and cruise sector was abuzz with the news of the world's longest river cruise MV Ganga Vilas. The cruise covered nearly 32,000 Km over 51 days, crossing 27 rivers systems across five states and two countries, via the Ganga-Brahmaputra river system. Starting from the heart of Uttar pradesh in Varanasi to Dibrugarh in Assam, it had several stops and visits to nearly 50 locations.

The Act East Policy of Prime Minister Narendra Modi and the focus on developing the national waterways made this historic voyage a reality. It was also a true demonstration of Atmanirbhar Bharat (self reliant India) with a domestically manufactured vessel, a fully Indian crew, Indian decor, Indian cuisine, Indian art and craft, and products being showcased. The vessel with a zero-discharge policy also used the Indian Oil Corporation manufactured green fuel with the Dolphin Deterrent Device.

#### SubQuestion No: 49

#### Q.49 Given below are two statements:

Statement (I): MV Ganga Vilas is an environment friendly vessel.

Statement (II): MV Ganga Vilas is not indigenously manufactured vessel.

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

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

#### Options 1. 1

- 2.2
- 3.3
- 4.4

Question Type :  $\boldsymbol{MCQ}$ 

Question ID: 87827024141 Option 1 ID: 87827095337 Option 2 ID: 87827095338 Option 3 ID: 87827095339 Option 4 ID: 87827095340

Status: Answered

Read the following passage and answer the questions that follow:

Bharat, the country of historical values and sentiments overflowing with cultures and religions, changes with every mile, but is still known for preserving its rich cultural heritage. Moving towards global tourism, the ministry of ports, shipping and waterways recently created an experience for people that brought forth the historical, cultural and religious significance of our rivers. In January and February, the global tourism and cruise sector was abuzz with the news of the world's longest river cruise MV Ganga Vilas. The cruise covered nearly 32,000 Km over 51 days, crossing 27 rivers systems across five states and two countries, via the Ganga-Brahmaputra river system. Starting from the heart of Uttar pradesh in Varanasi to Dibrugarh in Assam, it had several stops and visits to nearly 50 locations.

The Act East Policy of Prime Minister Narendra Modi and the focus on developing the national waterways made this historic voyage a reality. It was also a true demonstration of *Atmanirbhar Bharat* (self reliant India) with a domestically manufactured vessel, a fully Indian crew, Indian decor, Indian cuisine, Indian art and craft, and products being showcased. The vessel with a zero-discharge policy also used the Indian Oil Corporation manufactured green fuel with the Dolphin Deterrent Device.

#### SubQuestion No: 50

- Q.50 The following are true about the country Bharat:
  - (A) It does not preserve its cultural heritage.
  - (B) It is overflowing with cultures.
  - (C) It does not have a variety of religions.
  - (D) It is a country of historical values.

Choose the correct answer from the options given below:

- (1) (A), (B) and (C) Only
- (2) (C) and (D) Only
- (3) (A) and (C) Only
- (4) (B) and (D) Only

### Options 1. 1

2.2

3.3

4.4

Adda

Question Type: MCQ

Option 1 ID: 87827024137 Option 1 ID: 87827095321 Option 2 ID: 87827095322 Option 3 ID: 87827095323 Option 4 ID: 87827095324

Status: Answered

Chosen Option: 3

Section : Physical Education

- Q.51 Proteins are associated with a thin filament:
  - (A) Actin
  - (B) Myosin
  - (C) Nebulin
  - (D) Troponin
  - (E) Titin

Choose the correct answer from the options given below:

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

# Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type : MCQ

Question ID: 87827024185 Option 1 ID: 87827095513 Option 2 ID: 87827095514 Option 3 ID: 87827095515 Option 4 ID: 87827095516 Status: Answered

Chosen Option: 1

- Q.52 Which of the following statements are related to conjugated sequence loading structure?
  - (A) The training load and frequencies are similar throughout the preparatory phase of training
  - (B) This training referred as coupled successive system
  - (C) This load structure is used mainly for the specific preparation phase and competitive phase in power sports
  - (D) The loading allows for periods of concentrated loading or overreaching followed by period of restitution

Choose the correct answer from the options given below:

- (1) (B), (C) Only
- (2) (A), (C) Only
- (3) (C), (D) Only
- (4) (B), (D) Only

# Options 1. 1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024194
Option 1 ID: 87827095549
Option 2 ID: 87827095550
Option 3 ID: 87827095551
Option 4 ID: 87827095552
Status: Answered

- Mention the steps of reviewing the literature.
  - (A) Determine descriptors
  - (B) Obtaining information
  - (C) Search preliminary sources
  - (D) Write the problem statement
  - (E) Choosing the title

Choose the correct answer from the options given below:

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

# Options 1. 1

- 2. 2
- 3.3
- 4.4

Question Type :  $\mathbf{MCQ}$ 

Question ID: 87827024229 Option 1 ID: 87827095689 Option 2 ID: 87827095690 Option 3 ID: 87827095691 Option 4 ID: 87827095692 Status: Answered

Chosen Option: 1

- **Q.54** Arrange the following university in sequential order of their position according to their medal tally of 3<sup>rd</sup> Khelo India University games held at Uttar Pradesh in the year 2022:
  - (A) Punjabi University
  - (B) Jain University
  - (C) Gurunanak dev University
  - (D) Kurukshetra University
  - (E) Punjab University

Choose the correct answer from the options given below:

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

# Options 1. 1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024212 Option 1 ID: 87827095621 Option 2 ID: 87827095622 Option 3 ID: 87827095623 Option 4 ID: 87827095624

Status: Answered

Q.55 Given below are two statements:

Statement (I): According to social striving phenomenon an individual effort can actually increase in instances where task relevance, intergroup competitiveness, partner effort and personal involvement are salient.

Statement (II): According to social loafing phenomenon there is a increase in group motivation as group size increases.

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

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

### Options 1.1

- 2.2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024225 Option 1 ID: 87827095673 Option 2 ID: 87827095674 Option 3 ID: 87827095675 Option 4 ID: 87827095676 Status: Answered

Chosen Option : 3

- Q.56 Which of the following theories are related to the event operational planning phase?
  - (A) Contingency theory
  - (B) Behavioural theory
  - (C) Agency theory
  - (D) Complexity theory

Choose the correct answer from the options given below:

- (1) (A), (B), (C) Only
- (2) (A), (B), (D) Only
- (3) (B), (C), (D) Only
- (4) (A), (C), (D) Only

# Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: **87827024201**Option 1 ID: **87827095577**Option 2 ID: **87827095578**Option 3 ID: **87827095579**Option 4 ID: **87827095580** 

Status : **Answered** 

Q.57 Match List - I with List - II. List - I List - II Trainings Associations (A) Eccentric training The training helpful for precision and stabilization of temporal and spatial aspects of movement Complex training The length of muscles decreases (C) Ideomotor training (III) Combines resistance training with plyometric training Concentric contraction training The training which exaggerates the lengthening phase of movement Choose the correct answer from the options given below: (A)-(I), (B)-(II), (C)-(IV), (D)-(III) (2)(A)-(IV), (B)-(III), (C)-(I), (D)-(II) (3) (A)-(II), (B)-(IV), (C)-(III), (D)-(I) (A)-(II), (B)-(I), (C)-(IV), (D)-(III)

Options 1. 1

2.2

3.3

4.4

Question Type : MCQ

Question ID: 87827024208 Option 1 ID: 87827095605 Option 2 ID: 87827095606 Option 3 ID: 87827095607 Option 4 ID: 87827095608 Status: Answered

Chosen Option : 2

Q.58 Which of the following are physiological performance tests?

- (A) Basic function test
- (B) Fundamental movement test
- (C) Bio-chemical test
- (D) Body movement test
- (E) Bio-mechanical test

Choose the correct answer from the options given below:

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

Options 1. 1

2.2

3.3

4.4

Question Type: MCQ

Question ID: 87827024198 Option 1 ID: 87827095565 Option 2 ID: 87827095566 Option 3 ID: 87827095567 Option 4 ID: 87827095568

Status: Answered

- Q.59 Which are the examples of phospholipids?
  - (A) Cephalins
  - Glycolipids (B)
  - (C) Lipositols
  - (D) Gangliosides
  - Lecithins (E)

Choose the correct answer from the options given below:

- (B), (D), (E) Only
- (A), (C), (B) Only (2)
- (3)(A), (C), (E) Only
- (C), (D), (E) Only (4)

# Options 1. 1

- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024223 Option 1 ID: 87827095665 Option 2 ID: 87827095666 Option 3 ID: 87827095667 Option 4 ID: 87827095668 Status: Answered

Chosen Option: 1

- 2.2

- Q.60 The second stage of analyzing an organisation's financial health involves examining which of the following?
  - (A) Income statement
  - (B) Revenue
  - (C) Expenses
  - (D)
  - (E) Owner's equity

Choose the correct answer from the options given below:

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

# Options 1. 1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024231 Option 1 ID: 87827095697 Option 2 ID: 87827095698 Option 3 ID: 87827095699 Option 4 ID: 87827095700

Status: Answered

Q.61 Match List - I with List - II.

# List - I

### Name of the test

- (A) Iowa-Brace Motor Educability Test
- Scott Motor Ability Test
- (C) Metheny Johnson Test
- (D) Newton Motor Ability Test
- Choose the correct answer from the options given below:
- (A)-(II), (B)-(III), (C)-(IV), (D)-(I)
- (2) (A)-(IV), (B)-(II), (C)-(III), (D)-(I)
- (3)(A)-(III), (B)-(IV), (C)-(I), (D)-(II)
- (4) (A)-(III), (B)-(I), (C)-(IV), (D)-(II)

#### Options 1. 1

- 2.2
- 3.3
- 4. 4

Question Type: MCQ

List - II Test item

(III) Loop jump

(IV) Front roll

Obstacle race

Baby hurdle race

(I)

(II)

Question ID: 87827024210 Option 1 ID: 87827095613 Option 2 ID: 87827095614 Option 3 ID: 87827095615 Option 4 ID: 87827095616 Status: Answered

Chosen Option: 3

- Q.62 The interactive model of personality is summed up by which of the formula?
  - B = f(P, E)(1)
  - (2)F = b(P, E)
  - (3)P = b(f, E)
  - E = f(B, P)(4)

# Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024153 Option 1 ID: 87827095385 Option 2 ID: 87827095386 Option 3 ID: 87827095387 Option 4 ID: 87827095388

Status: Answered

Q.63 Why is a tendon often referred to as a series elastic component in a muscle tendon complex? (1) Because it is a contractile component (2) Because it is composed of myofibrils Because it is an elastic material lying in series with the contractile component (3) (4) Because it is always coincident with the line of action of muscle fibers Options 1. 1 2. 2 3.3 4. 4 Question Type: MCQ Question ID: 87827024148 Option 1 ID: 87827095365 Option 2 ID: 87827095366 Option 3 ID: 87827095367 Option 4 ID: 87827095368 Status: Answered Chosen Option: 4 Q.64 Which of the following variation involves in dynamic concentric method? Maximal resistance method Reactive method (C) Iso-Kinetic method (D) Sub maximal resistance method Choose the correct answer from the options given below: (B), (C) Only (1) (A), (B) Only (2)(C), (D) Only (3)(A), (D) Only Options 1. 1 2. 2 3.3 4. 4 Question Type: MCQ Question ID: 87827024195 Option 1 ID: 87827095553 Option 2 ID: 87827095554 Option 3 ID: 87827095555 Option 4 ID: 87827095556 Status: Answered Chosen Option: 4

Q.65 Given below are two statements:

Statement (I): A reliable test provides the same result when applied twice or more number of times to the same individual around the same time.

Statement (II): The objectivity of tests means that a test when applied by different testers/users should give almost the same results.

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

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

### Options 1. 1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024230 Option 1 ID: 87827095693 Option 2 ID: 87827095694 Option 3 ID: 87827095695 Option 4 ID: 87827095696 Status: Answered

Chosen Option: 1

Q.66 Which information is true regarding the V-Z virus that causes chicken pox?

- (A) Primary infection results in B. para pertusis
- (B) The virus establishes a latent infection in sensory and ganglia
- (C) Chicken pox is not a highly communicable disease
- (D) The virus can be grown in tissue culture

Choose the correct answer from the options given below:

- (1) (A) and (C) Only
- (2) (B) and (D) Only
- (3) (A), (B) and (C) Only
- (4) (B), (C) and (D) Only

# Options 1. 1

2. 2

3. 34. 4

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Question Type: MCQ

Question ID: 87827024192 Option 1 ID: 87827095541 Option 2 ID: 87827095542 Option 3 ID: 87827095543 Option 4 ID: 87827095544

Status: Answered

Q.67 A group organised by its members to attempt to influence organizations is known as :

- (1) Supplier group
- (2) Interest group
- (3) Regulatory agency
- (4) Regulator group

### Options 1. 1

- 2.2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024174
Option 1 ID: 87827095469
Option 2 ID: 87827095470
Option 3 ID: 87827095471
Option 4 ID: 87827095472
Status: Answered

Chosen Option: 3

# Q.68 The most widely used classification of measurement scales are:

- (A) Ratio scale
- (B) Relevance scale
- (C) Ordinal scale
- (D) Practice scale
- (E) Nominal scale

# Choose the correct answer from the options given below:

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

# Options 1. 1

2.2

3.3

4. 4

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Question Type: MCQ

Question ID: 87827024197 Option 1 ID: 87827095561 Option 2 ID: 87827095562 Option 3 ID: 87827095563 Option 4 ID: 87827095564 Status: Answered

Q.69 Competitive State Anxiety Inventory-2R (CSAI-2R) measures which of the following items ?

- (A) Cognitive anxiety (5 times)
- (B) Somatic anxiety (7 times)
- (C) Self confidence (5 times)
- (D) Trait anxiety (60 times)
- (E) State anxiety (20 times)

Choose the correct answer from the options given below:

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

### Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024189
Option 1 ID: 87827095529
Option 2 ID: 87827095530
Option 3 ID: 87827095531
Option 4 ID: 87827095532
Status: Answered

Chosen Option: 3

Q.70 Among the following which school was founded by Johann Bernhard Basedow?

- (1) Lyceum
- (2) The Academy
- (3) Philanthropinum
- (4) Royal Central Institute of Gymnastic

### Options 1. 1

- 2. 2
- 3. 3
- 4. 4

Question Type: MCQ

Question ID: 87827024143
Option 1 ID: 87827095345
Option 2 ID: 87827095346
Option 3 ID: 87827095347
Option 4 ID: 87827095348
Status: Answered

- Q.71 In which year did the ministry of youth affairs and sports start the target Olympic podium scheme in India ?

  (1) September 2014
  (2) September 2016
  (3) September 2018
  (4) September 2022

  Options 1. 1
  - Question Type: MCQ Question ID: 87827024154 Option 1 ID: 87827095389 Option 2 ID: 87827095390

Option 3 ID : **87827095391**Option 4 ID : **87827095392**Status : **Answered** 

Chosen Option: 2

Q.72 Two major sub-branches of mechanics are:

- (A) Linear
- (B) Static

2. 2
 3. 3
 4. 4

- (C) Dynamic
- (D) Angular

Choose the correct answer from the options given below:

- (1) (C), (D) Only
- (2) (A), (B) Only
- (3) (B), (C) Only
- (4) (B), (D) Only

**Options** 1. 1 2. 2

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3. 34. 4

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Question Type :  $\boldsymbol{MCQ}$ 

Question ID: 87827024186 Option 1 ID: 87827095517 Option 2 ID: 87827095518 Option 3 ID: 87827095519 Option 4 ID: 87827095520 Status: Answered

- Q.73 Out of the following statements, sort out the correct ones.
  - (A) Goniometer measures flexibility
  - (B) Sphygmomanometer measures blood pressure
  - (C) Skin fold calliper measures bone density
  - (D) Dynamometer measures mechanical force or power
  - (E) Spirometer measures vital capacity

Choose the correct answer from the options given below:

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

### Options 1. 1

- 2. 2
- 3.3
- 4.4

Question Type :  $\boldsymbol{MCQ}$ 

Question ID: 87827024199 Option 1 ID: 87827095569 Option 2 ID: 87827095570 Option 3 ID: 87827095571 Option 4 ID: 87827095572 Status: Answered

Chosen Option: 4

- Q.74 Arrange the sequence of optional development of medium-duration endurance for a cyclic sport :
  - (A) General physical preparation
  - (B) Strength
  - (C) Speed
  - (D) Endurance

Choose the correct answer from the options given below:

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

# Options 1. 1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024218
Option 1 ID: 87827095645
Option 2 ID: 87827095646
Option 3 ID: 87827095647
Option 4 ID: 87827095648
Status: Answered

Q.75 Which method of teaching is most suitable for the children of the elementary grades?

- (1) Oral method
- (2) Imitation method
- (3) Dramatization method
- (4) At will method

#### Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024156 Option 1 ID: 87827095397 Option 2 ID: 87827095398 Option 3 ID: 87827095399 Option 4 ID: 87827095400 Status: Answered

Chosen Option: 2

Q.76 Which of the following represents the imagery types?

- (A) Motivational specific
- (B) Motivational general mastery
- (C) Motivational specific arousal
- (D) Cognitive specific
- (E) Cognitive general

Choose the correct answer from the options given below:

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

## Options 1. 1

2. 2

3. 34. 4

Question Type: MCQ

Question ID: 87827024188
Option 1 ID: 87827095525
Option 2 ID: 87827095526
Option 3 ID: 87827095527
Option 4 ID: 87827095528
Status: Answered

 $^{\mathbf{Q.77}}$  Which is the most primitive state in the linear model of cohesion?

- (1) Norming
- (2) Forming
- (3) Performing
- (4) Storming

Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024152 Option 1 ID: 87827095381 Option 2 ID: 87827095382 Option 3 ID: 87827095383 Option 4 ID: 87827095384

Status : **Answered** 

Chosen Option: 3

Q.78 Match List - I with List - II.

List - I

List - II

Act

Year

(A) Rehabilitation Act

(I) 1986

(B) Special Education Act

- (II) 1973
- (C) Handicapped Children Protection Act
  - ct (III) 1975

(D) The Education of Handicapped Act

(IV) 1961

Choose the correct answer from the options given below:

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

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## Options 1. 1

2.2

3. 3

4.4

Question Type : MCQ

Question ID: 87827024202 Option 1 ID: 87827095581 Option 2 ID: 87827095582 Option 3 ID: 87827095583 Option 4 ID: 87827095584 Status: Answered

Q.79 Given below are two statements:

Statement (I): Kinetic data are usually collected through the use of dynamometers or force transducers.

Statement (II): Kinematic, kinetic and electromyographic data about human motion are often compiled and synthesized into sets of equations that describe the motion mathematical.

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

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

### Options 1. 1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024224
Option 1 ID: 87827095669
Option 2 ID: 87827095670
Option 3 ID: 87827095671
Option 4 ID: 87827095672
Status: Answered

Chosen Option: 1

- Q.80 What should be the daily requirement of protein according to the principles of constructing a balance diet?
  - (1) 4 6% of the daily energy intake
  - (2) 10 15% of the daily energy intake
  - (3) 20 25% of the daily energy intake
  - (4) 30 35% of the daily energy intake

### Options 1.1

- 2.2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024158
Option 1 ID: 87827095405
Option 2 ID: 87827095406
Option 3 ID: 87827095407
Option 4 ID: 87827095408
Status: Answered

Q.81 A research design is known as: presentation of research findings (2)a framework for every stage of the data collection and its analysis a common method adopted by all researcher to carry out research (3)the final choice between using qualitative or quantitative method (4)Options 1. 1 2. 2 3.3 4. 4 Question Type: MCQ Question ID: 87827024168 Option 1 ID: 87827095445 Option 2 ID: 87827095446 Option 3 ID: 87827095447 Option 4 ID: 87827095448 Status: Answered Chosen Option: 2 Q.82 The sweet spot on a baseball bat is 120 cm from the axis of rotation during the swing of the bat. If the sweet spot on the bat moves 40 m/s, how fast is the angular velocity of the bat? (1) 33.3 road/s (2) 30.3 road/s (3) 35.3 road/s 34.3 road/s Options 1. 1 2. 2 3.3 4. 4 Question Type: MCQ Question ID: 87827024147 Option 1 ID: 87827095361 Option 2 ID: 87827095362 Option 3 ID: 87827095363 Option 4 ID: 87827095364 Status: Answered Chosen Option: 1

Q.83 Effectively integrating various human, financial and material resources to accomplish a plan is known as: (1) Directing (2)Organizing (3) Staffing (4) Leading Options 1. 1 2. 2 3.3 4. 4 Question Type : MCQ Question ID: 87827024177 Option 1 ID: 87827095481 Option 2 ID: 87827095482 Option 3 ID: 87827095483 Option 4 ID: 87827095484 Status: Answered Chosen Option: 4 Q.84 Find the correct sequence of physical activities according to bottom-up curriculum model. (A) Body management (B) Fundamental motor skills (C) Combination skills (D) Life time skills Choose the correct answer from the options given below: (B), (C), (A), (D) (2)(B), (A), (C), (D) (3)(A), (B), (C), (D) (4) (A), (C), (B), (D) Options 1. 1 2. 2 3.3 4. 4 Question Type: MCQ Question ID: 87827024216 Option 1 ID: 87827095637 Option 2 ID: 87827095638 Option 3 ID: 87827095639 Option 4 ID: 87827095640 Status: Answered Chosen Option: 3

# Hewitt sports skill test is associated with:

- (1) Badminton
- (2) Hockey
- (3) Football
- (4) Tennis

### Options 1. 1

- 2. 2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024170
Option 1 ID: 87827095453
Option 2 ID: 87827095454
Option 3 ID: 87827095455
Option 4 ID: 87827095456
Status: Answered

Chosen Option : 4

- Q.86 Arrange the sequence of events in muscle action during activation, contraction and relaxation:
  - (A) Depolarization of the T-tubule system causes  $Ca^{2+}$  release from the lateral sacs of the sarcoplasmic reticulum
  - (B) Ca<sup>2+</sup> binds to troponin-tropomyosin in the actin filament
  - (C) Small, saclike vesicles within the terminal axon release acetylcholine (Ach)
  - (D) During muscle action, actin combines with myosin-ATP
  - (E) The muscle action potential depolarizes the transverse tubules at the A-I junction of the sarcomere

Choose the correct answer from the options given below:

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

### Options 1. 1

- 2. 2
- 3.3
- 4.4

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Question Type: MCQ

Question ID: 87827024213 Option 1 ID: 87827095625 Option 2 ID: 87827095626 Option 3 ID: 87827095627 Option 4 ID: 87827095628 Status: Answered

Q.87 Match List - I with List - II. List - I List - II Interviews Meaning (A) Structured Interviews (I) Greater flexibility approach Unstructured Interviews (II) Pre determined question Focused Interviews (III) Individual life experience (C) (D) Clinical Interviews (IV) Attention on question to be answered Choose the correct answer from the options given below: (A)-(II), (B)-(III), (C)-(IV), (D)-(I) (A)-(IV), (B)-(III), (C)-(I), (D)-(II) (2)(3)(A)-(III), (B)-(IV), (C)-(II), (D)-(I) (4)(A)-(II), (B)-(I), (C)-(IV), (D)-(III) Options 1. 1 2. 2 3.3 4. 4 Question Type: MCQ Question ID: 87827024209 Option 1 ID: 87827095609 Option 2 ID: 87827095610

Q.88 Which of the following factor increases cohesiveness in team?

- (1) Personal attraction
- (2) Large group size
- (3) Intra group competition
- (4) Domination

Options 1. 1

2. 2

3.3

4.4

Question Type: MCQ

Question ID: 87827024175 Option 1 ID: 87827095473 Option 2 ID: 87827095474 Option 3 ID: 87827095475 Option 4 ID: 87827095476 Status: Answered

Option 3 ID : **87827095611** Option 4 ID : **87827095612** Status : **Answered** 

Chosen Option: 1

Q.89 Which of the following components are included in physical education personnel programme?

- (A) Promoting healthy life styles
- (B) Building moral values
- (C) Nurturing life skills
- (D) Promoting physical well being
- (E) Promoting psychosomatic symptoms

Choose the correct answer from the options given below:

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

### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024190
Option 1 ID: 87827095533
Option 2 ID: 87827095534
Option 3 ID: 87827095535
Option 4 ID: 87827095536
Status: Answered

Chosen Option: 2

Q.90 Which of the following are the main source of air pollution?

- (A) Automobiles
- (B) Sewage
- (C) Industries
- (D) Domestic sources

Choose the **correct** answer from the options given below:

- (1) (A), (B), (D) Only
- (2) (B), (C), (D) Only
- (3) (A), (C), (D) Only
- (4) (A), (B), (C) Only

### Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024227 Option 1 ID: 87827095681 Option 2 ID: 87827095682 Option 3 ID: 87827095683 Option 4 ID: 87827095684 Status: Answered

Q.91 Process of influencing the action of an individual or a group toward achieving intended goals is known as: (1) Management (2)Motivation (3) Administration (4) Leadership Options 1. 1 2.2 3.3 4.4 Question Type : MCQ Question ID: 87827024176 Option 1 ID: 87827095477 Option 2 ID: 87827095478 Option 3 ID: 87827095479 Option 4 ID: 87827095480 Status: Answered Chosen Option: 2 Q.92 Which entity was awarded Rastriya Khel Protsahan puruskar under the category of encouraging sports through corporate social responsibility for the year 2022? (1) Oil and Natural Gas Corporation Trans stadia Enterprises Private Limited (2) Kalinga Institute of Industrial Technology (3) Ladakh ski and snowboard association Options 1. 1 2. 2 3.3 4. 4 Question Type: MCQ Question ID: 87827024157 Option 1 ID: 87827095401 Option 2 ID: 87827095402 Option 3 ID: 87827095403 Option 4 ID: 87827095404 Status: Answered Chosen Option: 4

Q.93 Which among the following decrease cellular uptake of glucose during exercise? (1)Cortisol Norepinephrine (2) (3) Growth hormone (4)Thyroid hormone Options 1. 1 2. 2 3.3 4. 4 Question Type: MCQ Question ID: 87827024181 Option 1 ID: 87827095497 Option 2 ID: 87827095498 Option 3 ID: 87827095499 Option 4 ID: 87827095500 Status: Answered Chosen Option: 1 Q.94 Arrange the following in a sequence for dealing with an emergency situation during the match. (A) Give first aid (B) Seek help (C) Make the area safe (D) Evaluate the injured person's co-ordinations Choose the correct answer from the options given below: (D), (C), (A), (B) (C), (A), (D), (B) (2)(3) (C), (D), (B), (A) (4) (D), (C), (B), (A) Options 1. 1 2. 2 3.3 4. 4 Question Type: MCQ Question ID: 87827024217 Option 1 ID: 87827095641 Option 2 ID: 87827095642 Option 3 ID: 87827095643 Option 4 ID: 87827095644 Status: Answered Chosen Option: 3

Q.95 Statement (I): The athletes from North Korea and South Korea entered the stadium as one team under the banner of KOREA in opening ceremony of Sydney Olympic games

Statement (II): The men's marathon was won by Josia thugwane of South Africa in Sydney Olympic games conducted in the year 2000.

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

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

### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024222
Option 1 ID: 87827095661
Option 2 ID: 87827095662
Option 3 ID: 87827095663
Option 4 ID: 87827095664
Status: Answered

Chosen Option: 4

Q.96 Who among the following are German Idealists?

- (A) Niccolo Machiavelli
- (B) Johann Gottlieb Fichte
- (C) George Berkeley
- (D) Immanuel Kant
- (E) Georg Hegel

Choose the correct answer from the options given below:

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

### Options 1.1

- 2. 2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024183 Option 1 ID: 87827095505 Option 2 ID: 87827095506 Option 3 ID: 87827095507 Option 4 ID: 87827095508

Status: Answered

Q.97 Which is not an object control skill in the game of Tennis?

- (1) Underhand toss
- (2) Backhand strike
- (3) Overhand strike
- (4) Underhand strike

### Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024155 Option 1 ID: 87827095393 Option 2 ID: 87827095394 Option 3 ID: 87827095395 Option 4 ID: 87827095396 Status: Answered

Chosen Option : 1

Q.98 What did the secondary education committees of school health service emphasize in 1953?

- (1) The need for school feeding program only
- (2) The need for medical examination of pupils only
- (3) Both medical examination of pupils and school feeding program
- (4) The introduction of physical education in schools

### Options 1. 1

- 2.2
- 3.3
- 4. 4

Question Type : MCQ

Question ID: 87827024159
Option 1 ID: 87827095409
Option 2 ID: 87827095410
Option 3 ID: 87827095411
Option 4 ID: 87827095412
Status: Answered

Q.99 Which of the following suggests that behaviour is the product of the interaction between the person and the environment? Trait theory (2)Interactional model (3) Humanistic model Interactional personality behaviour (4) Options 1. 1 2. 2 3.3 4. 4 Question Type : MCQ Question ID: 87827024150 Option 1 ID: 87827095373 Option 2 ID: 87827095374 Option 3 ID: 87827095375 Option 4 ID: 87827095376 Status: Answered Chosen Option: 4 Q.100 Which scientific method focuses on testing hypothesis developed from theories? Hypothesis method Inductive method (2) Deductive method (3) (4)Pattern method Options 1. 1 2. 2 3.3 4. 4 Question Type : MCQ Question ID: 87827024166 Option 1 ID: 87827095437 Option 2 ID: 87827095438 Option 3 ID: 87827095439 Option 4 ID: 87827095440 Status: Answered Chosen Option: 2

Q.101 Match List - I with List - II. List - II List - I Hormones Explanation Produced by adipocytes normal levels signal the hypothalamus (A) Leptin to maintain food intake Peptide A powerful appetite stimulating hormone produced in the epithelial cell Ghrelin (III) A hormone released by intestinal cells in proportion to the caloric content of a meal (D) Melanocortin-4 (IV) Possibly supplies a signal to stop eating

Choose the correct answer from the options given below:

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

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

### Options 1.1

- 2.2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024203 Option 1 ID: 87827095585 Option 2 ID: 87827095586 Option 3 ID: 87827095587 Option 4 ID: 87827095588 Status: Answered

Chosen Option: 1

Q.102 Find the correct sequence of following psychological assessments according to their year of development in chronological order.

- (A) Athletic Motivation Inventory
- (B) Eysenck Personality Inventory
- (C) Athletic Coping Skills Inventory
- (D) Psychological Skills Inventory for Sports

Choose the correct answer from the options given below:

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

### Options 1. 1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024215 Option 1 ID: 87827095633 Option 2 ID: 87827095634 Option 3 ID: 87827095635 Option 4 ID: 87827095636 Status: Answered

Q.103 Kraus-Weber test involves a series of exercise that measure:

- (1) Relative muscular strength
- (2) Maximum muscular strength
- (3) Absolute muscular strength
- (4) Minimum muscular strength

### Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024171
Option 1 ID: 87827095457
Option 2 ID: 87827095458
Option 3 ID: 87827095459
Option 4 ID: 87827095460
Status: Answered

Chosen Option: 4

Q.104 Curriculum is the planned sequence of:

- (A) What students are to learn
- (B) How students acquire learning
- (C) How students learning is verified
- (D) How students got the grade
- (E) How students got the scholarship

Choose the correct answer from the options given below:

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

### Options 1. 1

2. 2

3.3

4. 4

Question Type: MCQ

Question ID: 87827024191 Option 1 ID: 87827095537 Option 2 ID: 87827095538 Option 3 ID: 87827095539 Option 4 ID: 87827095540 Status: Answered

Q.105 Which of the following factors increases cohesiveness?

- (A) Personal attraction
- (B) Large group size
- (C) Intragroup competition
- (D) Agreement on goals
- (E) Interaction

Choose the correct answer from the options given below:

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

### Options 1. 1

- 2. 2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024200 Option 1 ID: 87827095573 Option 2 ID: 87827095574 Option 3 ID: 87827095575 Option 4 ID: 87827095576 Status: Answered

Chosen Option: 3

Q.106 Which among the following is an example of ginglymus joint?

- (1) Radio carpal
- (2) Acetabular femoral
- (3) Glenohumeral
- (4) Talocrural

# Options 1. 1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024149
Option 1 ID: 87827095369
Option 2 ID: 87827095370
Option 3 ID: 87827095371
Option 4 ID: 87827095372
Status: Answered

Q.107 Match List - I with List - II.

### List - I

# List - II

# Strength

# Association

- (A) Isometric strength
- (I) At intermediate velocities
- (B) Quasi-isometric strength
- (II) At zero velocity
- (C) Strength-speed
- (III) At low velocities
- (D) Speed-strength
- (IV) At very low velocities

Choose the correct answer from the options given below:

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

### Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024204
Option 1 ID: 87827095589
Option 2 ID: 87827095590
Option 3 ID: 87827095591
Option 4 ID: 87827095592
Status: Answered

Chosen Option: 1

Q.108 Which of the following is known as "God of fire" in ancient Greece?

- (1) Dionysus
- (2) Hephaestus
- (3) Aphrodite
- (4) Apollo

### Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024144
Option 1 ID: 87827095349
Option 2 ID: 87827095350
Option 3 ID: 87827095351
Option 4 ID: 87827095352

Status : **Answered** 

- Q.109 Which of the following are known as pure form of motion?
  - Linear motion
  - (B) Circular motion
  - (C) Angular motion
  - (D) Anticipatory motion

Choose the correct answer from the options given below:

- (A), (C) Only
- (2)(B), (C) Only
- (C), (D) Only (3)
- (A), (D) Only (4)

# Options 1. 1

- 2.2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024187 Option 1 ID: 87827095521 Option 2 ID: 87827095522 Option 3 ID: 87827095523 Option 4 ID: 87827095524 Status: Answered

Chosen Option: 3

- Q.110 Purpose of review of literature includes:
  - To debate the ethical aspects of research
  - To identify the data sources code (B)
  - To formulate research questions (C)
  - (D) To find out relevant methodology
  - To carry out meta analysis of bibliography (E)

Choose the correct answer from the options given below:

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

### Options 1. 1

- 2. 2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024196 Option 1 ID: 87827095557 Option 2 ID: 87827095558 Option 3 ID: 87827095559 Option 4 ID: 87827095560 Status: Answered

Q.111 Which of the following statements are related to the Moscow Olympic Games 1980?

- (A) The "Misha" was the mascot
- 92 teams were participated
- USA boycott the games (C)
- (D) Great Britain was hold the first position in medal tally
- The official emblem was created by Valdmir Arsentyev

Choose the correct answer from the options given below:

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

### Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024182 Option 1 ID: 87827095501 Option 2 ID: 87827095502 Option 3 ID: 87827095503 Option 4 ID: 87827095504 Status: Answered

Chosen Option: 3

# Q.112 Given below are two statements:

Statement (I): A curriculum should constantly develop in response to the needs of student and

Statement (II): Evaluation can check that curriculum is progressing in the desired way.

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

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

# Options 1. 1

2. 2

3.3

4.4

Question Type: MCQ

Question ID: 87827024226 Option 1 ID: 87827095677 Option 2 ID: 87827095678 Option 3 ID: 87827095679 Option 4 ID: 87827095680 Status: Answered

Q.113 The amount of bicarbonate ions available for buffering is called:

- (1) pk reserve
- (2) pcr reserve
- (3) alkali reserve
- (4) pH reserve

Options 1. 1

- 2. 2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024178
Option 1 ID: 87827095485
Option 2 ID: 87827095486
Option 3 ID: 87827095487
Option 4 ID: 87827095488
Status: Answered

Chosen Option: 3

Q.114 What is the primary purpose of maintaining school health records?

- (1) To provide a link between management and teacher
- (2) To give continuous intelligent health supervision
- (3) To evaluate the teacher's performance
- (4) To have a record for school sports activities

### Options 1. 1

- 2. 2
- 3. 3
- 4. 4

Question Type: MCQ
Question ID: 87827024161
Option 1 ID: 87827095417
Option 2 ID: 87827095418
Option 3 ID: 87827095419
Option 4 ID: 87827095420
Status: Answered

O.115 Dyer Tennis skill test was developed in the year :

- (1) 1955
- (2) 1935
- (3) 1985
- (4) 1965

### Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024173
Option 1 ID: 87827095465
Option 2 ID: 87827095466
Option 3 ID: 87827095467
Option 4 ID: 87827095468
Status: Answered

Chosen Option: 4

Q.116 The athlete ability to overcome lower resistance with high speed is known as :

- (1) Minimal strength
- (2) Maximal strength
- (3) Speed strength
- (4) Relative strength

# Options 1. 1

- 2. 2
- 3.3
- 4. 4

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Question Type: MCQ

Question ID: 87827024164
Option 1 ID: 87827095429
Option 2 ID: 87827095430
Option 3 ID: 87827095431
Option 4 ID: 87827095432
Status: Answered

Q.117 The main feature of qualitative research is:

- (1) collects data in numerical form
- (2) to collect data sources
- (3) avoids positivist assumptions and data analysis
- (4) uses empirical method of data analysis

## Options 1. 1

- 2.2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024167 Option 1 ID: 87827095441 Option 2 ID: 87827095442 Option 3 ID: 87827095443 Option 4 ID: 87827095444 Status: Answered

Chosen Option: 2

Q.118 Which of the following are the assessment methods of nutritional status?

- (A) Clinical examination
- (B) Cognitive evaluation
- (C) Anthropometry
- (D) Functional assessment
- (E) Assessment of dietary intake

Choose the correct answer from the options given below:

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

### Options 1. 1

2. 2

3. 34. 4

Question Type : MCQ

Question ID: 87827024193 Option 1 ID: 87827095545 Option 2 ID: 87827095546 Option 3 ID: 87827095547 Option 4 ID: 87827095548

Status: Answered

- Q.119 Arrange the following statements in the correct sequence:
  - (A) Each cross-bridge cycle is associated with the hydrolysation of one adenosine triphosphate (ATP)
  - (B) The instantaneous force of a cross-bridge depends on the x distance exclusively
  - (C) Cross-bridges attach and detach according to rate functions that are dependent exclusively on the E<sub>0</sub> called 'x-distance' the distance from the cross-bridge head in its equilibrium position to the nearest attachment site on the actin filament
  - (D) Actins and Myosin filaments are essentially rigid

Choose the correct answer from the options given below:

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

### Options 1. 1

- 2. 2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024214
Option 1 ID: 87827095629
Option 2 ID: 87827095630
Option 3 ID: 87827095631
Option 4 ID: 87827095632
Status: Answered

Chosen Option: 1

- Q.120 Flexion movement of the wrist in the sagittal plane with the volar or anterior side of the hand moving toward the anterior side of the force arm is known as:
  - (1) Dorsal flexion
  - (2) Palmar flexion
  - (3) Radial flexion
  - (4) Ulnar flexion

### Options 1. 1

- 2.2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024146 Option 1 ID: 87827095357 Option 2 ID: 87827095358 Option 3 ID: 87827095359 Option 4 ID: 87827095360

Status: Answered

Q.121 Match List - I with List - II. List - I List - II Traditional Philosophy Implication for the physical education curriculum Idealism Teacher is responsible for program effectiveness, guidance more important than equipment and facilities Realism Activities selected on basis of scientific evidence of their (II)worth Naturalism (III) Needs and intersects of students determine curriculum (C) (D) Pragmatism (IV) Students develop at their own rates Choose the correct answer from the options given below: (A)-(I), (B)-(II), (C)-(IV), (D)-(III) (2)(A)-(I), (B)-(II), (C)-(III), (D)-(IV) (3) (A)-(IV), (B)-(III), (C)-(II), (D)-(I) (A)-(II), (B)-(III), (C)-(IV), (D)-(I) Options 1. 1 2.2 3.3 4.4 Question Type: MCQ Question ID: 87827024206 Option 1 ID: 87827095597 Option 2 ID: 87827095598 Option 3 ID: 87827095599 Option 4 ID: 87827095600 Status: Answered Chosen Option: 3 Q.122 Which muscle acts as a stabilizer muscle when an athlete performs a standing barbell curl? (1) Biceps (2)Triceps Rectus abdominis (3)(4) Branchialis Options 1.1 2. 2 3.3 4.4 Question Type: MCQ Question ID: 87827024163 Option 1 ID: 87827095425

> Option 2 ID : Option 3 ID : Option 4 ID : Status : **Answered**

Q.123 Mention the correct sequence of steps for construction of SPORTS Specific Test.

- (A) Conducting Pilot Study
- Selecting Test items
- Administration of revised test items (C)
- (D) Establishing procedure
- Acquiring facilities and equipments

Choose the correct answer from the options given below:

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

### Options 1. 1

- 2.2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024220 Option 1 ID: 87827095653 Option 2 ID: 87827095654 Option 3 ID: 87827095655 Option 4 ID: 87827095656 Status: Answered

Chosen Option: 1

Q.124 Which one of the following is not the Centre of National Centres of Excellence Scheme given by SAI?

- (1) NCOE Alleppay
- (2) NCOE Imphal
- (3) NCOE Lucknow
- NCOE Ranchi (4)

# Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024145 Option 1 ID: 87827095353 Option 2 ID: 87827095354 Option 3 ID: 87827095355 Option 4 ID: 87827095356 Status: Answered

Q.125 According to the spectral concept of health what can be said about an individual state of health? It is a dynamic phenomenon and a process of continuous change It is static in nature Subject to no variation at all (3) It will not improve at all (4) Options 1. 1 2. 2 3.3 4. 4 Question Type: MCQ Question ID: 87827024160 Option 1 ID: 87827095413 Option 2 ID: 87827095414 Option 3 ID: 87827095415 Option 4 ID: 87827095416 Status: Answered Chosen Option: 1 Q.126 Which of the following issues have primary importance in medium term planning? (A) Delayed transformation Superposition of training effects (B) (C) Training residuals (D) Delayed transmutation High volume of work without interruption Choose the correct answer from the options given below: (A), (B), (D), (E) Only (2)(A), (B), (C), (D) Only (3)(B), (C), (D), (E) Only (4) (A), (C), (D), (E) Only Options 1. 1 2. 2 3.3 4. 4 Question Type: MCQ Question ID: 87827024228 Option 1 ID: 87827095685 Option 2 ID: 87827095686 Option 3 ID: 87827095687 Option 4 ID: 87827095688 Status: Answered

Q.127 Physical Education is unique because it contributes to which of the learning domains?

- (A) Cognitive
- (B) Affective
- (C) Trait
- (D) Psychomotor

Choose the correct answer from the options given below:

- (1) (A), (D) Only
- (2) (A), (B), (D) Only
- (3) (B), (C), (D) Only
- (4) (A), (C), (D) Only

### Options 1.1

- 2. 2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024184
Option 1 ID: 87827095509
Option 2 ID: 87827095510
Option 3 ID: 87827095511
Option 4 ID: 87827095512
Status: Answered

Chosen Option : 2

# Q.128 Match List - I with List - II.

List - I

List - II

# Concentration styles

# Examples

- (A) Narrow external
- (I) Planning tactics
- (B) Broad external
- (II) Recognizing bodily tension
- (C) Broad internal
- (III) Anticipation a sound
- (D) Narrow internal
- (IV) Noticing opponent's positions

Choose the correct answer from the options given below:

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

#### Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024205 Option 1 ID: 87827095593 Option 2 ID: 87827095594 Option 3 ID: 87827095595 Option 4 ID: 87827095596 Status: Answered

Q.129 Match List - I with List - II.

List - I List - II Water soluble vitamin Needed

(A) Folacin Essential for breakdown of food molecules (I)

Riboflavin (II) Essential for synthesis of DNA and other molecules

Thiamine (C) (III) Synthesis of cell molecules (D) Niacin (IV) Important for health of eyes

Choose the correct answer from the options given below:

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

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

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

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

Options 1. 1

2.2

3.3

4. 4

Question Type: MCQ

Question ID: 87827024207 Option 1 ID: 87827095601 Option 2 ID: 87827095602 Option 3 ID: 87827095603 Option 4 ID: 87827095604 Status: Answered

Chosen Option: 4

Q.130 If absolute volume of training is 104 min, relative volume is 110 min and athlete heart rate is 85 beats/min. Calculate the relative density of the training session.

24.03% (1)

(2) 17.27%

94.54% (3)

(4) 24%

### Options 1. 1

2.2

3.3

4.4

Question Type: MCQ

Question ID: 87827024162 Option 1 ID: 87827095421 Option 2 ID: 87827095422 Option 3 ID: 87827095423 Option 4 ID: 87827095424 Status: Answered

Q.131 The ability to develop maximal muscle force during initial phase of the movement is called: Start strength (1) Explosive strength (2) Strength speed (3) (4) Maximum strength Options 1. 1 2. 2 3.3 4. 4 Question Type : MCQ Question ID: 87827024165 Option 1 ID: 87827095433 Option 2 ID: 87827095434 Option 3 ID: 87827095435 Option 4 ID: 87827095436 Status: Answered Chosen Option: 1 Q.132 In Harvard step test, the subject is asked to repeat the stepping up and down exercise for : (1) 2 minutes (2)4 minutes (3)5 minutes (4) 10 minutes Options 1. 1 2. 2 3.3 4.4 Question Type : MCQ Question ID: 87827024172 Option 1 ID: 87827095461 Option 2 ID: 87827095462 Option 3 ID: 87827095463 Option 4 ID: 87827095464 Status: Answered Chosen Option: 3

Q.133 The T wave is created as a result of the:

- (1) repolarization of ventricles
- (2) relaxation phase of the atrium
- (3) depolarization of the atria
- (4) depolarization of the ventricles

Options 1. 1

2. 2

3.3

4.4

Question Type : MCQ

Question ID: 87827024179
Option 1 ID: 87827095489
Option 2 ID: 87827095490
Option 3 ID: 87827095491
Option 4 ID: 87827095492
Status: Answered

Chosen Option: 2

Q.134 Arrange the following in sequential order related to classic model of decision making:

- (A) Evaluating alternative
- (B) Problem statement
- (C) Generating alternative
- (D) Select the best alternative

Choose the correct answer from the options given below:

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

# Options 1. 1

2. 2

3.3

4. 4

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Question Type :  $\mathbf{MCQ}$ 

Question ID: 87827024221
Option 1 ID: 87827095657
Option 2 ID: 87827095658
Option 3 ID: 87827095659
Option 4 ID: 87827095660
Status: Answered

Q.135 Write the correct sequence for calculating one way ANOVA. Sum of square between the samples (B) Sum of squares within samples (C) Correction factor (D) Sum of all the items of various sample Total sum of squares (E) Choose the correct answer from the options given below: (1)(D), (C), (E), (A), (B) (2)(C), (B), (A), (E), (D) (D), (B), (E), (A), (C) (3)(B), (A), (D), (E), (C) (4)Options 1, 1 2.2 3.3 4. 4 Question Type: MCQ Question ID: 87827024219 Option 1 ID: 87827095649 Option 2 ID: 87827095650 Option 3 ID: 87827095651 Option 4 ID: 87827095652 Status: Answered Chosen Option: 3 Q.136 Match List - I with List - II. List - I List - II Models of public relations Purpose (A) Press agentry publicity Dissemination (I) Public information (II) Scientific persuasion (B) Asymmetrical (III) Mutual understanding (C) (D) Symmetrical (IV) Propaganda Choose the correct answer from the options given below: (A)-(IV), (B)-(II), (C)-(III), (D)-(I) (1)(2)(A)-(IV), (B)-(I), (C)-(II), (D)-(III) (3)(A)-(I), (B)-(II), (C)-(III), (D)-(IV) (4)(A)-(III), (B)-(II), (C)-(IV), (D)-(I)Options 1. 1 2.2 3.3 4.4 Question Type: MCQ Question ID: 87827024211 Option 1 ID: 87827095617 Option 2 ID: 87827095618 Option 3 ID: 87827095619

> Option 4 ID: **87827095620** Status: **Answered**

Q.137 A sport psychologist interested primarily in the application function of the profession is known as: Academic sport psychologist (1) (2)Applied sport psychologist (3) Educational sport psychologist (4) Professional sport psychologist Options 1. 1 2. 2 3.3 4. 4 Question Type : MCQ Question ID: 87827024151 Option 1 ID: 87827095377 Option 2 ID: 87827095378 Option 3 ID: 87827095379 Option 4 ID: 87827095380 Status: Answered Chosen Option: 3 Q.138 Which game is not covered by NSTC scheme (National Sports Talent Contest)? Thang-Ta Silambam (2)Kho-Kho (3)(4)Handball Options 1. 1 2. 2 3.3 4. 4 Question Type : MCQ Question ID: 87827024142 Option 1 ID: 87827095341 Option 2 ID: 87827095342 Option 3 ID: 87827095343 Option 4 ID: 87827095344 Status: Answered Chosen Option: 4

- Q.139 A brief description of the nature and scope of the article or book is included with each reference is known as:
  - (1) Bibliography
  - (2) Annotated bibliography
  - (3) Index
  - (4) Abstract

# Options 1. 1

- 2.2
- 3.3
- 4.4

Question Type : MCQ

Question ID: 87827024169
Option 1 ID: 87827095449
Option 2 ID: 87827095450
Option 3 ID: 87827095451
Option 4 ID: 87827095452
Status: Answered

Chosen Option: 1

# Q.140 Fick's equation for the volume of oxygen consumed:

- (1)  $\dot{V}_{O_2} = \dot{Q} \times (a V)O_2$  difference
- (2)  $\dot{V}_{O_2} = (a \overline{V})O_2$  difference
- (3)  $V_{O_2} = \dot{Q} \times (a \overline{V})O_2$  difference
- (4)  $\dot{V}_{O_2} = \dot{Q} \times (a \overline{V})O_2$  difference

# Options 1. 1

2. 2

3.3

4. 4

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Question Type: MCQ

Question ID: 87827024180 Option 1 ID: 87827095493 Option 2 ID: 87827095494 Option 3 ID: 87827095495 Option 4 ID: 87827095496

Status : **Answered** 

Data collection is the process of collecting or gathering information pertaining to specific research topic that will be used by the sport science researcher in the latter process of performance or achievement analysis to formulate theories and recommendations. Accurate data collecting is crucial to preserving the integrity of research. In a research study data was calculated on sixty (60) Basketball players of five different levels of achievement namely: International (7), National (8), State (10), District (15) and intercollegiate (20) after collecting the data it was analyzed using ANOV A and as result for international Basketball players ( $\Sigma x_1 = 357$ ), National basketball players ( $\Sigma x_2 = 320$ ) State basketball players ( $\Sigma x_3 = 330$ ), District basketball players ( $\Sigma x_4 = 360$ ) and for intercollegiate basketball players ( $\Sigma x_5 = 440$ ), further analyses of data revealed for international basketball players ( $\Sigma x_1^2 = 18229$ ) national basketball players ( $\Sigma x_2^2 = 12858$ ) State basketball players ( $\Sigma x_3^2 = 10932$ ). District basketball players ( $\Sigma x_4^2 = 8714$ ) and for

intercollegiate basketball players ( $\Sigma x_5^2 = 9878$ ). The tabulated value at 0.05 level of significance with degree of freedom for 4, 55 was found to be 2.539.

#### SubQuestion No: 141

Which is the value of Raw Sum of Squares (RSS)?

- (1) 60611
- (2) 60116
- (3) 60616
- (4) 60166

# Options 1. 1

- 2. 2
- 3.3
- 4.4

Question Type : MCQ

Question ID: 87827024233
Option 1 ID: 87827095701
Option 2 ID: 87827095702
Option 3 ID: 87827095703
Option 4 ID: 87827095704
Status: Answered

Data collection is the process of collecting or gathering information pertaining to specific research topic that will be used by the sport science researcher in the latter process of performance or achievement analysis to formulate theories and recommendations. Accurate data collecting is crucial to preserving the integrity of research. In a research study data was calculated on sixty (60) Basketball players of five different levels of achievement namely: International (7), National (8), State (10), District (15) and intercollegiate (20) after collecting the data it was analyzed using ANOVA and as result for international Basketball players ( $\Sigma x_1 = 357$ ), National basketball players ( $\Sigma x_2 = 320$ ) State basketball players ( $\Sigma x_3 = 330$ ), District basketball players ( $\Sigma x_4 = 360$ ) and for intercollegiate basketball players ( $\Sigma x_5 = 440$ ), further analyses of data revealed for international basketball players ( $\Sigma x_1^2 = 18229$ ) national basketball players ( $\Sigma x_2^2 = 12858$ ) State basketball players ( $\Sigma x_3^2 = 10932$ ). District basketball players ( $\Sigma x_4^2 = 8714$ ) and for

intercollegiate basketball players ( $\Sigma x_5^2 = 9878$ ). The tabulated value at 0.05 level of significance with degree of freedom for 4, 55 was found to be 2.539.

# SubQuestion No: 142

Q.142 Which is the value of sum of square between group (ss)b?

- (1) 5796.18
- (2) 5769.18
- (3) 5796.81
- (4) 5786.18

# Options 1. 1

- 2.2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024234
Option 1 ID: 87827095705
Option 2 ID: 87827095706
Option 3 ID: 87827095707
Option 4 ID: 87827095708

Status : Answered

Data collection is the process of collecting or gathering information pertaining to specific research topic that will be used by the sport science researcher in the latter process of performance or achievement analysis to formulate theories and recommendations. Accurate data collecting is crucial to preserving the integrity of research. In a research study data was calculated on sixty (60) Basketball players of five different levels of achievement namely: International (7), National (8), State (10), District (15) and intercollegiate (20) after collecting the data it was analyzed using ANOVA and as result for international Basketball players ( $\Sigma x_1 = 357$ ), National basketball players ( $\Sigma x_2 = 320$ ) State basketball players ( $\Sigma x_3 = 330$ ), District basketball players ( $\Sigma x_4 = 360$ ) and for intercollegiate basketball players ( $\Sigma x_5 = 440$ ), further analyses of data revealed for international basketball players ( $\Sigma x_1^2 = 18229$ ) national basketball players ( $\Sigma x_2^2 = 12858$ ) State basketball players ( $\Sigma x_3^2 = 10932$ ). District basketball players ( $\Sigma x_4^2 = 8714$ ) and for

intercollegiate basketball players ( $\Sigma x_5^2 = 9878$ ). The tabulated value at 0.05 level of significance with degree of freedom for 4, 55 was found to be 2.539.

SubQuestion No: 143

Q.143 Match List - I with List - II.

List - I	List - II
	10 10 10 10 10 10 10 10 10 10 10 10 10 1

- (A) Total Sum of Square (TSS) (I) 54420.82
- (B) Correction factor (II) 202.27
- (C) Calculated F-ratio (III) 394
- (D) Sum of square within group (SS)W (IV) 6190.18

Choose the correct answer from the options given below:

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

#### Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type: MCQ

Question ID: 87827024236 Option 1 ID: 87827095713 Option 2 ID: 87827095714 Option 3 ID: 87827095715 Option 4 ID: 87827095716

Status: Answered

Data collection is the process of collecting or gathering information pertaining to specific research topic that will be used by the sport science researcher in the latter process of performance or achievement analysis to formulate theories and recommendations. Accurate data collecting is crucial to preserving the integrity of research. In a research study data was calculated on sixty (60) Basketball players of five different levels of achievement namely: International (7), National (8), State (10), District (15) and intercollegiate (20) after collecting the data it was analyzed using ANOVA and as result for international Basketball players ( $\Sigma x_1 = 357$ ), National basketball players ( $\Sigma x_2 = 320$ ) State basketball players ( $\Sigma x_3 = 330$ ), District basketball players ( $\Sigma x_4 = 360$ ) and for intercollegiate basketball players ( $\Sigma x_5 = 440$ ), further analyses of data revealed for international basketball players ( $\Sigma x_1^2 = 18229$ ) national basketball players ( $\Sigma x_2^2 = 12858$ ) State basketball players ( $\Sigma x_3^2 = 10932$ ). District basketball players ( $\Sigma x_4^2 = 8714$ ) and for

intercollegiate basketball players ( $\Sigma x_5^2 = 9878$ ). The tabulated value at 0.05 level of significance with degree of freedom for 4, 55 was found to be 2.539.

# SubQuestion No: 144

Q.144 Given below are two statements:

Statement (I): When the hypothesis is not rejected following a significant analysis of variance Fratio, post hoc test for the comparison between paired means is applied.

Statement (II): If critical difference (C.D.) is smaller than the mean difference for a given level, then there is significant difference between paired means.

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

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

# Options 1. 1

- 2. 2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024237 Option 1 ID: 87827095717 Option 2 ID: 87827095718 Option 3 ID: 87827095719

Option 4 ID : **87827095720** Status : **Answered** 

Data collection is the process of collecting or gathering information pertaining to specific research topic that will be used by the sport science researcher in the latter process of performance or achievement analysis to formulate theories and recommendations. Accurate data collecting is crucial to preserving the integrity of research. In a research study data was calculated on sixty (60) Basketball players of five different levels of achievement namely: International (7), National (8), State (10), District (15) and intercollegiate (20) after collecting the data it was analyzed using ANOV A and as result for international Basketball players ( $\Sigma x_1 = 357$ ), National basketball players ( $\Sigma x_2 = 320$ ) State basketball players ( $\Sigma x_3 = 330$ ), District basketball players ( $\Sigma x_4 = 360$ ) and for intercollegiate basketball players ( $\Sigma x_5 = 440$ ), further analyses of data revealed for international basketball players ( $\Sigma x_1^2 = 18229$ ) national basketball players ( $\Sigma x_2^2 = 12858$ ) State basketball players ( $\Sigma x_3^2 = 10932$ ). District basketball players ( $\Sigma x_4^2 = 8714$ ) and for

intercollegiate basketball players ( $\Sigma x_5^2 = 9878$ ). The tabulated value at 0.05 level of significance with degree of freedom for 4, 55 was found to be 2.539.

#### SubQuestion No: 145

- Q.145 Which of the following are correct for the calculated value of F ratio?
  - (A) There is no significant difference among group means and hypothesis is accepted
  - (B) Hypothesis is not accepted
  - (C) Calculated F>tabulated F 0.05 (4, 55)
  - (D) There is a significant difference among group means

Choose the correct answer from the options given below:

- (1) (A), (C) Only
- (2) (A), (C), (D) Only
- (3) (B), (C), (D) Only
- (4) (A), (B), (D) Only

### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024235 Option 1 ID: 87827095709 Option 2 ID: 87827095710 Option 3 ID: 87827095711 Option 4 ID: 87827095712

Status: Answered

There are many reason that testing is vital for sports science. The main purpose of testing is to establish where an individuals strength's and weaknesses lie. In order to obtain valid results, it is important for athletes to respond positively to fitness tests. Fitness test should address the performance capabilities of the muscle groups and muscle fibre types actually involved in the sport. The concept of practicability is also an important consideration when choosing which tests to administer. An appropriate fitness test should measure what it claims to measure. The degree of validity can be ganged from close inspection of its content. An appropriate fitness test should also be accurate when compared to a criterion method. It must be possible to obtain the same result on a test on one or more separate trails or occasions. However for any test the repeated measurements will usually vary in an unpredictable fashion. Another property of a measurement that is based on the concepts of repeated measurement of the same subjects reliability. It is true that a similar statement can be made about precision, the distinguishing features of reliability is that it depends on the variability between subjects as well as the variability within subjects.

#### SubQuestion No: 146

Q.146 The test should measure what it claims to measure is \_\_\_\_\_.

- (1) Reliability
- (2) Precision
- (3) Validity
- (4) Specificity

#### Options 1. 1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024243
Option 1 ID: 87827095737
Option 2 ID: 87827095738
Option 3 ID: 87827095739
Option 4 ID: 87827095740

Status : Answered



There are many reason that testing is vital for sports science. The main purpose of testing is to establish where an individuals strength's and weaknesses lie. In order to obtain valid results, it is important for athletes to respond positively to fitness tests. Fitness test should address the performance capabilities of the muscle groups and muscle fibre types actually involved in the sport. The concept of practicability is also an important consideration when choosing which tests to administer. An appropriate fitness test should measure what it claims to measure. The degree of validity can be ganged from close inspection of its content. An appropriate fitness test should also be accurate when compared to a criterion method. It must be possible to obtain the same result on a test on one or more separate trails or occasions. However for any test the repeated measurements will usually vary in an unpredictable fashion. Another property of a measurement that is based on the concepts of repeated measurement of the same subjects reliability. It is true that a similar statement can be made about precision, the distinguishing features of reliability is that it depends on the variability between subjects as well as the variability within subjects.

SubQuestion No: 147

Q.147

To obtain valid result \_\_\_\_\_ is important.

- (1) Relevance
- (2) Practicality
- (3) Validity
- (4) Accuracy

Options 1. 1

2.2

3.3

4. 4

Question Type : MCQ

Question ID: 87827024239
Option 1 ID: 87827095721
Option 2 ID: 87827095722
Option 3 ID: 87827095723
Option 4 ID: 87827095724

Status: Answered

There are many reason that testing is vital for sports science. The main purpose of testing is to establish where an individuals strength's and weaknesses lie. In order to obtain valid results, it is important for athletes to respond positively to fitness tests. Fitness test should address the performance capabilities of the muscle groups and muscle fibre types actually involved in the sport. The concept of practicability is also an important consideration when choosing which tests to administer. An appropriate fitness test should measure what it claims to measure. The degree of validity can be ganged from close inspection of its content. An appropriate fitness test should also be accurate when compared to a criterion method. It must be possible to obtain the same result on a test on one or more separate trails or occasions. However for any test the repeated measurements will usually vary in an unpredictable fashion. Another property of a measurement that is based on the concepts of repeated measurement of the same subjects reliability. It is true that a similar statement can be made about precision, the distinguishing features of reliability is that it depends on the variability between subjects as well as the variability within subjects.

#### SubQuestion No: 148

Q.148 The test should also be accurate when compared to a criterion method is called \_

- (1) Validity
- (2) Degree of validity
- (3) Specificity
- (4) Accuracy

#### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type: MCQ

Question ID: 87827024241 Option 1 ID: 87827095729 Option 2 ID: 87827095730 Option 3 ID: 87827095731 Option 4 ID: 87827095732

Status : Answered



There are many reason that testing is vital for sports science. The main purpose of testing is to establish where an individuals strength's and weaknesses lie. In order to obtain valid results, it is important for athletes to respond positively to fitness tests. Fitness test should address the performance capabilities of the muscle groups and muscle fibre types actually involved in the sport. The concept of practicability is also an important consideration when choosing which tests to administer. An appropriate fitness test should measure what it claims to measure. The degree of validity can be ganged from close inspection of its content. An appropriate fitness test should also be accurate when compared to a criterion method. It must be possible to obtain the same result on a test on one or more separate trails or occasions. However for any test the repeated measurements will usually vary in an unpredictable fashion. Another property of a measurement that is based on the concepts of repeated measurement of the same subjects reliability. It is true that a similar statement can be made about precision, the distinguishing features of reliability is that it depends on the variability between subjects as well as the variability within subjects.

SubQuestion No: 149

Q.149 The consistency of successive measurement is \_\_\_\_\_\_.

- (1) Precision
- (2) Reliability
- (3) Validity
- (4) Accuracy

Options 1. 1

2. 2

3.3

4. 4

Question Type: MCQ

Question ID: 87827024242 Option 1 ID: 87827095733 Option 2 ID: 87827095734 Option 3 ID: 87827095735 Option 4 ID: 87827095736

Status : Answered Chosen Option : 2

There are many reason that testing is vital for sports science. The main purpose of testing is to establish where an individuals strength's and weaknesses lie. In order to obtain valid results, it is important for athletes to respond positively to fitness tests. Fitness test should address the performance capabilities of the muscle groups and muscle fibre types actually involved in the sport. The concept of practicability is also an important consideration when choosing which tests to administer. An appropriate fitness test should measure what it claims to measure. The degree of validity can be ganged from close inspection of its content. An appropriate fitness test should also be accurate when compared to a criterion method. It must be possible to obtain the same result on a test on one or more separate trails or occasions. However for any test the repeated measurements will usually vary in an unpredictable fashion. Another property of a measurement that is based on the concepts of repeated measurement of the same subjects reliability. It is true that a similar statement can be made about precision, the distinguishing features of reliability is that it depends on the variability between subjects as well as the variability within subjects.

## SubQuestion No: 150

Q.150 \_\_\_\_\_ is an important consideration when choosing test to administer.

- (1) Validity
- (2) Specificity
- (3) Identify weakness
- (4) Relevance

#### Options 1. 1

- 2. 2
- 3.3
- 4. 4

Question Type : MCQ

Question ID: 87827024240 Option 1 ID: 87827095725 Option 2 ID: 87827095726 Option 3 ID: 87827095727 Option 4 ID: 87827095728

Status: Answered

