## DU PhD in Physical Education

## Topic:- DU_J18_PHD_PE

1) Classifying a person on the basis of his attribute is an example of
[Question ID = 52236]
1. Discrete variable [Option ID $=88938$ ]
2. Random Variable [Option ID $=88939$ ]
3. Continuous variable [Option ID $=88936$ ]
4. Categorical variable [Option ID $=88937$ ]

Correct Answer :-

- Categorical variable [Option ID $=88937$ ]

2) Which of the following is not a measure of central tendency?
[Question ID $=52230]$
1. Mean [Option ID $=88913$ ]
2. Mode [Option ID $=88915$ ]
3. Quartile [Option ID $=88912$ ]
4. Median [Option ID $=88914$ ]

## Correct Answer :-

- Quartile [Option ID = 88912]

3) Which of the following is not related to validity?
[Question ID = 52234]
1. Cronbach's alpha [Option ID $=88928$ ]
2. Factor Analysis [Option ID $=88930$ ]
3. Concurrent [Option ID $=88931$ ]
4. Construct [Option ID $=88929$ ]

Correct Answer :-

- Cronbach's alpha [Option ID $=88928$ ]

4) Which one of the following is not correct?
[Question ID $=52228$ ]
1. Psychologists use statistics for selecting problem of the study. [Option ID $=88907$ ]
2. Psychologists use statistics for selecting sample of the study. [Option ID $=88904$ ]
3. Psychologists use statistics for making predictions. [Option ID $=88906$ ]
4. Psychologists use statistics for comparing groups. [Option ID $=88905$ ]

## Correct Answer :-

- Psychologists use statistics for selecting problem of the study. [Option ID $=88907$ ]

[^0]Correct Answer :-

[^1]6) In research good hypothesis emerge from ?
[Question ID $=$ 52262]

1. Discussion [Option ID $=89040$ ]
2. Reasoning [Option ID $=89043$ ]
3. Observation [Option ID $=89042$ ]
4. Literature search [Option ID $=89041$ ]

Correct Answer :-

- Literature search [Option ID $=89041$ ]

7) Product moment correlation method is used when.
[Question ID = 52232]
1. Both variable are ordinal. [Option ID $=88922$ ]
2. Both variable are categorical. [Option ID $=88923$ ]
3. Both variable are interval. [Option ID $=88921$ ]
4. One Variable is ordinal and other is interval. [Option ID $=88920$ ]

Correct Answer :-

- Both variable are interval. [Option ID $=88921$ ]

8) Analysis of variance is used when comparisons are made among:
[Question ID = 52222]
1. More than two groups [Option ID $=88881$ ]
2. Less than two groups [Option ID $=88882$ ]
3. Two groups [Option ID = 88880]
4. Atleast two independant group [Option ID $=88883$ ]

Correct Answer :-

- More than two groups [Option ID $=88881$ ]

9) Strength is the basis of all movement which involve : [Question ID = 52255]
1. Nerves [Option ID $=89015$ ]
2. Muscles [Option ID $=89014$ ]
3. Bones [Option ID $=89012$ ]
4. Joints [Option ID $=89013$ ]

Correct Answer :-

- Muscles 「Ontion ID $=890147$

10) Equated group design is also called
[Question ID $=$ 52225]
1. Random group design [Option ID $=88892$ ]
2. Parallel group design [Option ID $=88895$ ]
3. Repeated measures design [Option ID $=88893$ ]
4. Reverse group design [Option ID $=88894$ ]

## Correct Answer :-

- Parallel group design [Option ID $=88895$ ]

11) In an experiment to see the effect of learing method on the retention, the independent variable is
[Question ID = 52233]
1. Retention of the task. [Option ID $=88926$ ]
2. Any variable that may effect the retention. [Option ID $=88924$ ]
3. Learning method. [Option ID $=88927]$
4. The variable that the experimenter tries to keep constant. [Option ID $=88925$ ]
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- Learning method. [Option ID = 88927]
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12) Best method to enhance the explosive strength in lower extremities is
[Question ID = 52244]
1. Long distance running [Option ID $=88968$ ]
2. Bonding training and depth jumps [Option ID $=88970$ ]
3. Mud running [Option ID $=88971$ ]
4. Sand running [Option ID $=88969$ ]

Correct Answer :-

- Bonding training and depth jumps [Option ID = 88970]

13) Systematic sampling may be used instead of simple random sampling if the -: [Question ID = 52220]
1. Population list is in random order [Option ID $=88872$ ]
2. Population is heterogeneous [Option ID $=88874$ ]
3. Expected difference is small [Option ID $=88875$ ]
4. Sample size is small [Option ID $=88873$ ]

Correct Answer :-

- Population is heterogeneous [Option ID $=88874$ ]

14) Action research in physical education is concerned with [Question ID = 52263]
1. Correlation [Option ID $=89046$ ]
2. Experimental studies [Option ID $=89045$ ]
3. Laboratory problem [Option ID $=89047$ ]
4. Immediate classroom problem [Option ID $=89044$ ]

Correct Answer :-

- Immediate classroom problem [Option ID = 89044]

15) Eustress is also termed as
[Question ID = 52247]
1. Distress [Option ID $=88982$ ]
2. Positive Stress [Option ID $=88981$ ]
3. Anxiety [Option ID $=88980$ ]
4. Stress [Option ID $=88983$ ]

Correct Answer :-

- Positive Stress [Option ID $=88981$

16) How many calories does 1 gm of carbohydrate provide ? [Question ID = 52241]
1. 6 [Option ID $=88957]$
2. 7 [Option ID $=88959$ ]
3. 5 [Option ID $=88958$ ]
4. 4 [Option ID $=88956$ ]

Correct Answer :-

- 4 [Option ID $=88956$ ]

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17) Acoording to Sigmund Freud the best age for socialization of a child?
[Question ID = 52248]
1. 12 years [Option ID \(=88987\) ]
2. 8 years [Option ID \(=88984\) ]
3. 3 years [Option ID \(=88986\) ]
4. 5 years [Option ID \(=88985\) ]
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18) which of the following is the highest level of significance? [Question ID = 52221]
1. 0.01 [Option ID $=88878$ ]
2. 0.002 [Option ID $=88876$ ]
3. 0.05 [Option ID $=88877$ ]
4. 0.001 [Option ID $=88879$ ]

Correct Answer :-

- 0.001 [Option ID $=88879$ ]

19) The statistical measure which is generally applied for the determination of sampling error is : [Question ID =52261]
1. Chi -Square [Option ID $=89037$ ]
2. Correlation [Option ID $=89038$ ]
3. mean [Option ID $=89036$ ]
4. Standard deviation [Option ID $=89039$ ]

Correct Answer :-

- Standard deviation [Option ID $=89039$ ]

20) First step towards budget preperation is
[Question ID = 52246]
1. To search income [Option ID $=88977$ ]
2. Facilities and personnel [Option ID $=88978$ ]
3. Estimate expenditure [Option ID $=88976$ ]
4. Planning [Option ID $=88979$ ]

Correct Answer :-

- Planning [Option ID = 88979]

21) In which research method the researcher inverstigates the causes of event on the basis of the effect?
[Question ID = 52218]
1. Field experiment method [Option ID $=88866$ ]
2. Ex-post facto research method [Option ID $=88864$ ]
3. Case study method [Option ID $=88867$ ]
4. Laboratory experiment method [Option ID $=88865$ ]

Correct Answer :-

- Ex-post facto research method [Option ID $=88864$ ]

22) If the tail is on the positive side of the Curve and is more strectched than the tail in the negative side, the Curve will be.
[Question ID = 52226]
1. Leptokurtic [Option ID $=88899$ ]
2. Positively skewed [Option ID $=88897$ ]
3. Mesokurtic [Option ID = 88898]
4. Negatively skewed [Option ID $=88896$ ]

Correct Answer :-

- Positively skewed [Option ID $=88897$ ]

23) If the body weight of suresh is $\mathbf{8 0} \mathbf{k g s}$ and height is $\mathbf{1 6 5} \mathbf{~ c m s}$. Calculate his BMI
[Question ID = 52240]
1. 30.58 [Option ID $=88954$ ]
2. 28.58 [Option ID $=88952$ ]
3. 31.38 [Option ID $=88955$ ]
4. 29.38 [Option ID $=88953$ ]

Correct Answer :-
24) Parabola is
[Question ID = 52239]

1. Path of an object moving horizontally. [Option ID $=88951$ ]
2. The path of an object projected into free air. [Option ID $=88948$ ]
3. The path of an object following vertically down. [Option ID $=88950$ ]
4. The path of an object formed with air resistance. [Option ID = 88949]

Correct Answer :-

- The path of an object projected into free air. [Option ID = 88948]

25) Close form questionnaire contains questions that call for [Question ID = 52260]
1. Short response [Option ID $=89035$ ]
2. Check response [Option ID $=89033$ ]
3. Descriptive response [Option ID $=89034$ ]
4. Free response [Option ID $=89032$ ]

Correct Answer :-

- Check response [Option ID $=89033$ ]

26) A method used to evaluate whether the observed effect is produced by the treatment or is a psychological is called
[Question ID $=$ 52259]
1. Avis effect [Option ID = 89028]
2. Hawthrone effect [Option ID $=89031$ ]
3. Placebo [Option ID $=89030$ ]
4. Interactive effect [Option ID $=89029$ ]

Correct Answer :-

- Placebo [Option ID = 89030]

27) What kind of food are vitamins and minerals known as ? [Question ID $=52237$ ]
1. Appetitive [Option ID $=88943$ ]
2. Energizer [Option ID = 88942]
3. Developmental [Option ID $=88941$ ]
4. Protective [Option ID $=88940$ ]

## Correct Answer :-

- Protective [Option ID = 88940]

28) Find out the total no. of rounds in knock out based tournament when total teams are $=\mathbf{1 6}$
[Question ID = 52229]
1. 5 [Option ID $=88910$ ]
2. 4 [Option ID $=88908$ ]
3. 2 [Option ID $=88911]$
4. 3 [Option ID $=88909$ ]

Correct Answer :-

- 4 [Option ID $=88908$ ]

[^2]www.FirstRanker.com

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1. Historical research [Option ID = 89023]
2. Experimental research [Option ID =89020]
3. Survey research [Option ID = 89021]
4. Philosophical research [Option ID = 89022]
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Correct Answer :-

- Historical research [Option ID = 89023]


## 31) Interval training is used for the development of

[Question ID $=$ 52245]

1. Flexibility [Option ID = 88972]
2. Explosive strength [Option ID $=88974$ ]
3. Agility [Option ID $=88973$ ]
4. Endurance [Option ID $=88975$ ]

## Correct Answer :-

- Endurance [Option ID = 88975]

32) What \% of body fat makes a man obese ?
[Question ID = 52253]
1. $25 \%$ to $28 \%$ [Option ID $=89006$ ]
2. $15 \%$ to $19 \%$ [Option ID = 89007]
3. $30 \%$ and above [Option ID $=89005$ ]
4. $20 \%$ to $24 \%$ [Option ID $=89004$ ]

Correct Answer :-

- 30\% and above [Option ID = 89005]

33) What percentage of area is included in a normal distribution between $-2 \sigma$ and $+2 \sigma$ ?
[Question ID = 52227]
1. $47.72 \%$ [Option ID $=88900$ ]
2. $68.26 \%$ [Option ID $=88901$ ]
3. $99.73 \%$ [Option ID $=88902$ ]
4. $95.44 \%$ [Option ID $=88903$ ]

## Correct Answer :-

- 95.44\% [Option ID = 88903]

34) Which of the following is the most reliable measure of variability ? [Question ID = 52223]
1. Average deviation [Option ID $=88886$ ]
2. standard deviation [Option ID $=88887$ ]
3. Quartile deviation [Option ID $=88885$ ]
4. Range [Option ID = 88884]

Correct Answer :-

- standard deviation [Option ID $=88887$ ]

35) Which of the following nutrients containing glycerol and fatty acid are chemically known as lipids ? [Question ID = 52250]
1. Fats [Option ID $=88995$ ]
2. protein [Option ID $=88993$ ]
3. Roughage [Option ID $=88994$ ]
4. Carbohydrates [Option ID $=88992$ ]

Correct Answer :-

- Fats [Option ID = 88995]

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1. Intellectual guess temporarily accepted as true [Option ID = 88869]
2. Information gained from others [Option ID = 88868]
3. Answer to the question [Option ID = 88870]
4. Research Proceedings [Option ID = 88871]
Correct Answer :-
- Intellectual guess temporarily accepted as true [Option ID = 88869]
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37) On the "Set" command the Sprinter is in
[Question ID = 52249]
1. Neutral equilibrium [Option ID = 88990]
2. Stable equilibrium [Option ID = 88988]
3. Balance state [Option ID = 88991]
4. Unstable equilibrium [Option ID = 88989]
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Correct Answer :-

- Unstable equilibrium [Option ID $=88989$ ]

38) Experimental research method in physical education provides [Question ID = 52265]
1. Detail study [Option ID $=89052$ ]
2. Complete study [Option ID $=89055$ ]
3. Deep study [Option ID = 89053]
4. Systematic and logical study [Option ID $=89054$ ]
Correct Answer :-

- Systematic and logical study [Option ID $=89054$ ]

39) Newton's second law of motion is also known as
[Question ID = 52242]
1. Law of inertia [Option ID $=88960$ ]
2. Law of gravitational [Option ID $=88963$ ]
3. Law of momentum [Option ID $=88962$ ]
4. Law of action reaction [Option ID $=88961$ ]
Correct Answer :-

- Law of momentum [Option ID = 88962]

40) The value of Correlation Coefficient will always be
[Question ID $=$ 52235]
1. More than 1 [Option ID $=88932$ ]
2. Between -1 to 1 [Option ID $=88934$ ]
3. Between -2 and +1 [Option ID $=88933$ ]
4. Between 0 and 1 [Option ID $=88935$ ]
Correct Answer :-

- Between -1 to 1 [Option ID $=88934]$

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41) The Resting heart rate of John is 75 bts/min and the age is }40\textrm{yrs.}\mathrm{ If he has to work with 85% of intensity then what shall be the
heart rate for John?
[Question ID = 52238]
1. 164.25[Option ID = 88946]
2. 144.50 [Option ID = 88944]
3. 154.25[Option ID = 88945]
4. 174.50 [Option ID = 88947]
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Correct Answer :-

- 164.25 [Option ID $=88946]$

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42) The procedure where neither the participant nor the tester knows which treatment the participants are receiving -
[Question ID = 52256]
1. Triple blind technique [Option ID = 89018]
2. Expectancy [Option ID = 89019]
3. Double blind setup [Option ID = 89017]
4. Blind setup [Option ID = 89016]
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Correct Answer :-

- Double blind setup [Option ID = 89017]

43) The branch of mechanics that describes the cause of force is
[Question ID = 52243]
1. Kinematics [Option ID $=88965$ ]
2. Kinetics [Option ID $=88964$ ]
3. Biomechanics [Option ID $=88966$ ]
4. Fluid mechanics [Option ID $=88967$ ]

Correct Answer :-

- Kinematics [Option ID = 88965]


## 44) The 50th percentile is known as:

[Question ID = 52224]

1. Mean [Option ID = 88888]
2. standard deviation [Option ID $=88891$ ]
3. Mode [Option ID $=88890$ ]
4. Median [Option ID $=88889$ ]

Correct Answer :-

- Mean [Option ID $=88888$ ]

45) The range of the following set of observations $2,3,5,9,8,7,6,5,7,4,3$, is
[Question ID = 52231]
1. 5.5 [Option ID $=88918$ ]
2. 11 [Option ID $=88917$ ]
3. 7 [Option ID $=88916$ ]
4. 6 [Option ID $=88919$ ]

Correct Answer :-

- 7 [Option ID = 88916]

46) The test of significance used for comparing two means is.
[Question ID $=52266]$
1. T-test [Option ID $=89058$ ]
2. Test of independence [Option ID $=89059$ ]
3. F-test [Option ID $=89056$ ]
4. Chi-square [Option ID = 89057]

## Correct Answer :-

- T-test [Option ID = 89058]

[^4]3. sheldon [Option ID $=88998$ ]

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Correct Answer :-
- sheldon [Option ID = 88998]
48) The process of drawing a sample in which initial subject identify another potential subject in the sample who also meet the criteria of the research is called
[Question ID = 52254]
1. purposive sampling [Option ID \(=89008\) ]
2. sequential sampling [Option ID \(=89009\) ]
3. cluster sampling [Option ID \(=89010\) ]
4. snowball sampling [Option ID \(=89011\) ]
Correct Answer :-
- snowball sampling [Option ID \(=89011\) ]
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49) The main purpose of a pilot study in physical education research is:
[Question ID $=52264]$
1. To test the hypothesis [Option ID $=89051$ ]
2. To test and improve research plan [Option ID $=89049$ ]
3. To obtain funds for subsequent research [Option ID $=89048$ ]
4. To provide opportunities for student to get research experience [Option ID $=89050$ ]

Correct Answer :-

- To provide opportunities for student to get research experience [Option ID $=89050$ ]

50) Research means
[Question ID = 52258]
1. To search again [Option ID $=89027$ ]
2. To Discover something [Option ID $=89026$ ]
3. To discover that is lost [Option ID $=89025$ ]
4. To discover new idea [Option ID $=89024$ ]

## Correct Answer :-

- To search again [Option ID = 89027]


[^0]:    5) By what other name is health related fitness best known ?
    [Question ID $=52252$ ]
    1. Aerobic fitness [Option ID $=89000$ ]
    2. Cardio vascular fitness [Option ID $=89003$ ]
    3. General fitness [Option ID $=89002$ ]
    4. Motor fitness [Option ID $=89001$ ]
[^1]:    - General fitness [Option ID $=89002$ ]

[^2]:    29) Find out which is not the law of learning
    [Question ID $=$ 52267]
    1. Law of reaction [Option ID $=89062$ ]
    2. Law of effect [Option ID $=89061$ ]
    3. Law of exercise [Option ID $=89063$ ]
    4. Law of readiness [Option ID $=89060$ ]

    Correct Answer :-

    - Law of reaction [Option ID $=89062$ ]

[^3]:    36) Hypothesis in research means:
[^4]:    47) The earliest person known to have invented the system of body classification was
    [Question ID = 52251]
    1. hall [Option ID = 88997]
    2. hippocrates [Option ID $=88999$ ]
