

Computer Based Examination System

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Title *	Question Paper Answer Key
OES Exam *	GPSC05202335 / Instructor of Physical Education in Government College/ Completed / 2023-09-02

1	Question Description	What is the primary focus of yoga in relation to sports performance?
	A	Enhancing balance and physical flexibility
	B	Developing muscular strength exclusively
	C	Balancing physical, mental, and emotional well-being
	D	Isolating specific muscle groups for targeted training
	E	None of the above
	Correct Answer	C
	Marks	1

2

Question Description	The term "Achilles tendon" refers to a tendon located in which part of the body?
A	Shoulder
B	Knee
C	Ankle
D	Wrist
E	None of the above
Correct Answer	C
Marks	1

3	Question Description	Which nutrient is essential for the growth and repair of body tissues, and is commonly found in foods like meat, dairy, and legumes?
	A	Vitamin C
	B	Calcium
	C	Fiber
	D	Protein
	E	None of the above
	Correct Answer	D
	Marks	1

4	Question Description	Which type of stretching involves slowly stretching a muscle and holding the position for an extended period of time?
	A	Ballistic stretching
	B	Dynamic stretching
	C	Static stretching
	D	Proprioceptive neuromuscular facilitation (PNF) stretching
	E	None of the above
	Correct Answer	C
	Marks	1

5	Question Description	The force that opposes the motion of an object as it moves through a fluid, air or water is called:
	A	Friction
	B	Projection
	C	Inertia
	D	Momentum
	E	None of the above
	Correct Answer	A
	Marks	1

6	Question Description	The principle of "overload" in training suggests that:
	A	Athletes should train every day without rest
	B	Training intensity should decrease over time
	C	Gradual increase in training load is necessary to see improvements
	D	Athletes should only focus on cardiovascular exercises
	E	None of the above
	Correct Answer	C
	Marks	1

7	Question Description	What type of exercise involves contracting and relaxing a muscle without changing its length?
	A	Isotonic
	B	Isometric
	C	Plyometric
	D	Dynamic
	E	None of the above
	Correct Answer	B
	Marks	1

8	Question Description	What does the acronym "CPR" stand for in the context of sports medicine?
	A	Cardiopulmonary Resuscitation
	B	Controlled Physical Recovery
	C	Core Performance Regimen
	D	Corrective Posture Rehabilitation
	E	None of the above
	Correct Answer	A
	Marks	1

9	Question Description	Which term describes the maximum amount of oxygen that an individual's body can utilize during intense exercise?
	A	Resting heart rate
	B	Anaerobic threshold
	C	VO2 max
	D	Lactic acid threshold
	E	None of the above
	Correct Answer	C
	Marks	1

10	Question Description	During prolonged endurance exercise, which fuel source becomes increasingly important as muscle glycogen stores deplete?
	A	Carbohydrates
	B	Proteins
	C	Fats
	D	Vitamins
	E	None of the above
	Correct Answer	C
	Marks	1

11	Question Description	What is the main function of the alveoli in the lungs?
	A	Transport oxygen to the body cells
	B	Warm the inhaled air
	C	Produce mucus to trap pathogens
	D	Exchange gases between air and blood
	E	None of the above
	Correct Answer	D
	Marks	1

12	Question Description	"Assessment literacy" refers to:
	A	The ability to use assessment tools without training
	B	The knowledge and skills required to understand, interpret, and use assessments effectively
	C	The assessment of physical fitness only
	D	The use of subjective assessments in physical education
	E	None of the above
	Correct Answer	B
	Marks	1

13	Question Description	Which type of lever has the fulcrum located between the effort force and the resistance force?
	A	First-class lever
	B	Second-class lever
	C	Third-class lever
	D	Fourth-class lever
	E	None of the above
	Correct Answer	A
	Marks	1

14	Question Description	Which type of exercise primarily relies on anaerobic metabolism for energy production?
	A	Long-distance running
	B	Slow-paced walking
	C	Weightlifting
	D	Cycling
	E	None of the above
	Correct Answer	C
	Marks	1

15	Question Description	Which term refers to a measure of how much an assessment accurately measures a specific construct or trait?
	A	Validity
	B	Reliability
	C	Authenticity
	D	Objectivity
	E	None of the above
	Correct Answer	A
	Marks	1

16	Question Description	What does the term "anaerobic" refer to in the context of exercise?
	A	Exercise performed at a low intensity
	B	Exercise that primarily uses oxygen for energy
	C	Exercise that doesn't require oxygen for energy
	D	Exercise performed at a moderate intensity
	E	None of the above
	Correct Answer	C
	Marks	1

17	Question Description	What is the primary role of a force in biomechanics?
	A	To slow down movement
	B	To create tension in muscles
	C	To cause injuries
	D	To change the state of motion
	E	None of the above
	Correct Answer	D
	Marks	1

18	Question Description	What is the role of the hormone adrenaline (epinephrine) during exercise?
	A	Promoting relaxation
	B	Reducing heart rate
	C	Constricting blood vessels
	D	Increasing heart rate and mobilizing energy stores
	E	None of the above
	Correct Answer	D
	Marks	1

19	Question Description	What does the term "lactic acid threshold" refer to?
	A	The point at which muscle glycogen is depleted
	B	The point at which oxygen consumption increases significantly
	C	The point at which lactic acid accumulates in the muscles
	D	The point at which anaerobic exercise becomes aerobic exercise
	E	None of the above
	Correct Answer	C
	Marks	1

20	Question Description	What does the term "IT band" stand for in sports medicine?
	A	Isometric Training Band
	B	Inversion and Traction Band
	C	Iliotibial Band
	D	Impact Tendon Band
	E	None of the above
	Correct Answer	C
	Marks	1

21	Question Description	Which energy system primarily provides energy for short bursts of high-intensity activity, such as sprinting?
	A	Aerobic system
	B	Glycolytic system
	C	Oxidative system
	D	Lactic acid system
	E	None of the above
	Correct Answer	B
	Marks	1

22	Question Description	Which type of yoga emphasizes holding poses for an extended period to promote relaxation and restoration?
	A	Ashtanga Yoga
	B	Restorative Yoga
	C	Bikram Yoga
	D	Power Yoga
	E	None of the above
	Correct Answer	C
	Marks	1

23	Question Description	Which principle emphasizes the idea that athletes must train at intensities higher than those encountered in their sport?
	A	Specificity
	B	Overload
	C	Variation
	D	Adaptation
	E	None of the above
	Correct Answer	B
	Marks	1

24	Question Description	What is metabolism?
	A	The breakdown of complex molecules into simpler ones
	B	The storage of energy in the body
	C	The synthesis of macromolecules from smaller molecules
	D	The production of heat in the body
	E	None of the above
	Correct Answer	A
	Marks	1

25	Question Description	Which of the following is an example of a formative assessment in physical education?
	A	A final exam at the end of the semester
	B	A fitness test conducted at the beginning of the year
	C	An ongoing observation of a student's movement skills during a lesson
	D	A post-test to measure improvements in muscular strength
	E	None of the above
	Correct Answer	C
	Marks	1

26	Question Description	Which term refers to the science of analyzing the mechanics of human movement and the interaction between the body and external forces?
	A	Kinesiology
	B	Physiology
	C	Anatomy
	D	Psychology
	E	None of the above
	Correct Answer	A
	Marks	1

27	Question Description	Which term describes the ability of a muscle to generate force during a contraction?
	A	Flexibility
	B	Power
	C	Strength
	D	Endurance
	E	None of the above
	Correct Answer	C
	Marks	1

28	Question Description	Which term refers to the range of scores that indicates the spread or variability of data in a set of measurements?
	A	Mean
	B	Median
	C	Range
	D	Standard deviation
	E	None of the above
	Correct Answer	D
	Marks	1

29

Question Description	How can yoga contribute to mental focus and concentration for athletes?
A	Yoga hinders mental focus by promoting relaxation.
B	Yoga cultivates mindfulness and reduces mental clarity.
C	Yogic practices such as meditation can improve mental focus.
D	Yoga only focuses on physical aspects, neglecting mental aspects.
E	None of the above
Correct Answer	C
Marks	1

30

Question Description	A "valid" assessment measures what it is intended to measure. What term refers to the consistency or stability of an assessment's results?
A	Reliability
B	Objectivity
C	Authenticity
D	Sensitivity
E	None of the above
Correct Answer	A
Marks	1

31	Question Description	Which physiological factor is responsible for the "runner's high" experienced during aerobic exercise?
	A	Increased levels of lactic acid
	B	Release of endorphins
	C	Decreased heart rate
	D	Elevated blood pressure
	E	None of the above
	Correct Answer	B
	Marks	1

32	Question Description	An athlete with an anterior cruciate ligament (ACL) injury would most likely experience instability in which joint?
	A	Shoulder
	B	Hip
	C	Ankle
	D	Knee
	E	None of the above
	Correct Answer	D
	Marks	1

33	Question Description	Which term refers to the bending of a joint that decreases the angle between two bones or body parts?
	A	Extension
	B	Abduction
	C	Adduction
	D	Flexion
	E	None of the above
	Correct Answer	D
	Marks	1

34	Question Description	Which of the following is a common treatment technique used by physical therapists to help reduce pain and promote healing?
	A	Ice bath and Heat application
	B	Plyometric exercises
	C	Ultrasound therapy
	D	Isometric contractions
	E	None of the above
	Correct Answer	C
	Marks	1

35	Question Description	What is the primary purpose of assessment in physical education?
	A	To assign grades to students
	B	To measure only physical fitness levels
	C	To provide feedback on learning and performance
	D	To evaluate only theoretical knowledge
	E	None of the above
	Correct Answer	C
	Marks	1

36	Question Description	During inhalation, which muscle contracts and increases the volume of the chest cavity?
	A	Diaphragm
	B	Biceps brachii
	C	Abdomen muscle
	D	Hamstrings
	E	None of the above
	Correct Answer	A
	Marks	1

37	Question Description	The concept of "reversibility" in training implies that:
	A	Athletes should always strive for maximum intensity
	B	Improvement in fitness is permanent
	C	Gains in fitness can be lost if training stops
	D	Athletes can achieve peak performance without consistent training
	E	None of the above
	Correct Answer	C
	Marks	1

38	Question Description	The concept of "cross training" involves:
	A	Focusing on alternate limbs of the body for maximum gains
	B	Training multiple athletes at the same time
	C	Participating in a variety of exercises to improve overall fitness
	D	Training in various locations to challenge athletes
	E	None of the above
	Correct Answer	C
	Marks	1

39	Question Description	What is the "corpse pose" in yoga, often practiced at the end of a session?
	A	Shavasana
	B	Savasana
	C	Vipassana
	D	Virasana
	E	None of the above
	Correct Answer	B
	Marks	1

40	Question Description	Which organ is responsible for detoxifying the body, producing bile, and metabolizing nutrients?
	A	Lungs
	B	Kidneys
	C	Liver
	D	Pancreas
	E	None of the above
	Correct Answer	C
	Marks	1

41	Question Description	Which of the following is a symptom of a concussion?
	A	Increased appetite
	B	Blurred vision
	C	Low blood pressure
	D	Muscle cramps
	E	None of the above
	Correct Answer	B
	Marks	1

42	Question Description	Which of the following is a non-communicable disease?
	A	Influenza
	B	Tuberculosis
	C	Hypertension
	D	Cholera
	E	None of the above
	Correct Answer	C
	Marks	1

43

Question Description	Which muscle contraction occurs when the muscle lengthens as it contracts against resistance?
A	Isotonic contraction
B	Concentric contraction
C	Eccentric contraction
D	Isometric contraction
E	None of the above
Correct Answer	C
Marks	1

44

Question Description	What is the primary cause of tooth decay?
A	Consuming too much protein
B	Lack of vitamin D
C	Poor oral hygiene and excessive sugar consumption
D	Not drinking enough water
E	None of the above
Correct Answer	C
Marks	1

45	Question Description	Which of the following is NOT a component of the PRICE protocol for treating acute injuries?
	A	Protection
	B	Rest
	C	Immobilization
	D	Elevation
	E	None of the above
	Correct Answer	C
	Marks	1

46	Question Description	What is the principle of "specificity" in sports training?
	A	Training with various exercises to prevent boredom
	B	Focusing on a wide range of sports activities
	C	Tailoring training to match the demands of the sport
	D	Switching between different training methods frequently
	E	None of the above
	Correct Answer	C
	Marks	1

47	Question Description	The concept of "periodization" involves:
	A	Periodic changing the training routine
	B	Focusing only on one aspect of fitness during training
	C	Dividing training into distinct phases to optimize performance
	D	Avoiding all forms of high-intensity training
	E	None of the above
	Correct Answer	C
	Marks	1

48	Question Description	What is the term for the total amount of energy expended by the body in a day at rest?
	A	a) Resting energy expenditure (REE)
	B	b) Basal metabolic rate (BMR)
	C	c) Physical activity energy expenditure (PAEE)
	D	d) Thermic effect of food (TEF)
	E	None of the above
	Correct Answer	B
	Marks	1

49	Question Description	What is the best method for preventing the spread of infectious diseases?
	A	Drinking herbal teas with lime
	B	Using mask
	C	Getting enough sleep and rest
	D	Proper handwashing with soap and water
	E	None of the above
	Correct Answer	D
	Marks	1
50	Question Description	How can yoga benefit athletes in terms of flexibility?
	A	Yoga can lead to excessive flexibility, which is detrimental to sports performance.
	B	Yoga can help improve flexibility while maintaining muscle balance and stability.
	C	Yoga only focuses on static stretching, which is not suitable for athletes.
	D	Yoga does not have any impact on flexibility levels.
	E	None of the above
	Correct Answer	B
	Marks	1

51

Comprehension

Read the following passage and answer the questions given below: -

Arnold Toynbee said about Ramakrishna that 'his religious activity and experience were comprehensive to a degree that had perhaps never before been attained by any other religious genius in India or elsewhere'. You will hear only echoes of such words if you go through some recent works on Ramakrishna published in the West. What is most important in all works for the dissemination of Vedanta philosophy in its bearings on the idea of universal religion is to affirm, without any reservation, that this ideal does not touch any religion as it exists but only urges a universal approach to all religions. By universal religion, Vivekananda meant this mingling of faiths and he thought it was Vedanta, particularly Advaita Vedanta, which could bring about this mingling of spiritual tunes in a grand harmony of faiths.

Question Description

The statement, 'his religious activity and experience were comprehensive to a degree that had perhaps never before been attained by any other religious genius in India or elsewhere', implies that as a religious genius, his religious activity and experience were

A

probably the first, and so far, the most comprehensive in the world

B

likely to be the most comprehensive in India and elsewhere

C

those which few others had attained in the past in India or elsewhere

D

perhaps the best and comprehensive attainments in the world.

E

None of the above

Correct Answer

A

Marks

1

Comprehension

Read the following passage and answer the questions given below: -

Arnold Toynbee said about Ramakrishna that 'his religious activity and experience were comprehensive to a degree that had perhaps never before been attained by any other religious genius in India or elsewhere'. You will hear only echoes of such words if you go through some recent works on Ramakrishna published in the West. What is most important in all works for the dissemination of Vedanta philosophy in its bearings on the idea of universal religion is to affirm, without any reservation, that this ideal does not touch any religion as it exists but only urges a universal approach to all religions. By universal religion, Vivekananda meant this mingling of faiths and he thought it was Vedanta, particularly Advaita Vedanta, which could bring about this mingling of spiritual tunes in a grand harmony of faiths.

Question Description

Identify from the following options, the most crucial thing for Vedanta philosophy, mentioned in the passage:

A

insistence on its dissemination without reservation

B

affirmation of its universal approach to religion

C

emphasis on its bearing on universal religion

D

affirmation of ideal religion as it exists

E

None of the above

Correct Answer

B

Marks

1

Comprehension

Read the following passage and answer the questions given below: -

Arnold Toynbee said about Ramakrishna that 'his religious activity and experience were comprehensive to a degree that had perhaps never before been attained by any other religious genius in India or elsewhere'. You will hear only echoes of such words if you go through some recent works on Ramakrishna published in the West. What is most important in all works for the dissemination of Vedanta philosophy in its bearings on the idea of universal religion is to affirm, without any reservation, that this ideal does not touch any religion as it exists but only urges a universal approach to all religions. By universal religion, Vivekananda meant this mingling of faiths and he thought it was Vedanta, particularly Advaita Vedanta, which could bring about this mingling of spiritual tunes in a grand harmony of faiths.

Question Description

Identify from the following options, the antonym of the word 'dissemination' as it is used in the passage:

A

dissipation

B

proclamation

C

extirpation

D

propagation

E

None of the above

Correct Answer

C

Marks

1

54

Comprehension

Read the following passage and answer the questions given below: -

Arnold Toynbee said about Ramakrishna that 'his religious activity and experience were comprehensive to a degree that had perhaps never before been attained by any other religious genius in India or elsewhere'. You will hear only echoes of such words if you go through some recent works on Ramakrishna published in the West. What is most important in all works for the dissemination of Vedanta philosophy in its bearings on the idea of universal religion is to affirm, without any reservation, that this ideal does not touch any religion as it exists but only urges a universal approach to all religions. By universal religion, Vivekananda meant this mingling of faiths and he thought it was Vedanta, particularly Advaita Vedanta, which could bring about this mingling of spiritual tunes in a grand harmony of faiths.

Question Description

Identify the word that is farthest in meaning to the word 'echo' from the options given below:

A

reflection

B

reproduction

C

reverberation

D

facsimile

E

None of the above

Correct Answer

D

Marks

1

55

Comprehension

Read the following passage and answer the questions given below: -

Arnold Toynbee said about Ramakrishna that 'his religious activity and experience were comprehensive to a degree that had perhaps never before been attained by any other religious genius in India or elsewhere'. You will hear only echoes of such words if you go through some recent works on Ramakrishna published in the West. What is most important in all works for the dissemination of Vedanta philosophy in its bearings on the idea of universal religion is to affirm, without any reservation, that this ideal does not touch any religion as it exists but only urges a universal approach to all religions. By universal religion, Vivekananda meant this mingling of faiths and he thought it was Vedanta, particularly Advaita Vedanta, which could bring about this mingling of spiritual tunes in a grand harmony of faiths.

Question Description

From the options provided below, select the one that comes closest in meaning to the phrase 'grand harmony' in the sense it is used in the passage

A

magnificent consonance of faiths

B

great concord of all religions

C

impressive accord of religions

D

awe-inspiring unison of all faiths

E

None of the above

Correct Answer

A

Marks

1

56	Question Description	Where has the Indian government approved the establishment of a new spaceport for carrying out launches of Small Satellite Launch Vehicles (SSLV) developed by ISRO?
	A	Kerala
	B	Andhra Pradesh
	C	Karnataka
	D	Tamil Nadu
	E	None of the above
	Correct Answer	D
	Marks	1

57	Question Description	Indian Navy ships INS Sahyadri and INS Kolkata conducted a bilateral maritime exercise in which city?
	A	Semarang
	B	Solo
	C	Jakarta
	D	Bandung
	E	None of the above
	Correct Answer	C
	Marks	1

58	Question Description	When is NABARD Foundation Day celebrated?
	A	July 11
	B	July 12
	C	July 13
	D	July 14
	E	None of the above
	Correct Answer	B
	Marks	1

59	Question Description	What is the theme of the B20 Summit India 2023?
	A	Responsible, Accelerated, Innovative, Sustainable, Equitable (R.A.I.S.E) Businesses
	B	Business Opportunities in India (B.O.I.N)
	C	Bridging the Digital Divide
	D	Global Economic Trends In Businesses (G.E.T.I.B)
	E	None of the above
	Correct Answer	A
	Marks	1

60	Question Description	Which Indian has received the Elephant Family Environmental Award?
	A	Kartiki Gonsalves
	B	Rehmna Khan
	C	Mnapreet Kaur
	D	Robert Winster
	E	None of the above
	Correct Answer	A
	Marks	1

61	Question Description	India and which country have recently started bilateral trade in rupees?
	A	Russia
	B	Bangladesh
	C	Pakistan
	D	Sri Lanka
	E	None of the above
	Correct Answer	B
	Marks	1

62	Question Description	Which actor has been appointed as the brand ambassador of the ICC World Cup 2023?
	A	Shah Rukh Khan
	B	Salman Khan
	C	Saif Ali Khan
	D	Ajay Devgan
	E	None of the above
	Correct Answer	A
	Marks	1

63	Question Description	Which state does Uma Chhetri, who has been selected for the Indian women's cricket team, belong to?
	A	Goa
	B	Odisha
	C	Kerala
	D	Assam
	E	None of the above
	Correct Answer	D
	Marks	1

64	Question Description	India's L&T has collaborated with which country's company Navantia for the development of 6 Submarines?
	A	Sudan
	B	Switzerland
	C	Sri Lanka
	D	Spain
	E	None of the above
	Correct Answer	D
	Marks	1

65	Question Description	Which date is World Nature Conservation Day being celebrated?
	A	May 28
	B	June 28
	C	July 28
	D	August 28
	E	None of the above
	Correct Answer	C
	Marks	1

66

Question Description	What will be the difference between the third last digit and fourth digit from the left end of the number '947823165' after arranging all its digits in ascending order?
A	4
B	5
C	3
D	7
E	None of the above
Correct Answer	C
Marks	1

67

Question Description

Study the following questions carefully and choose the right answer

Statement: Should articles of only deserving authors be allowed to be published?

Arguments:

I, Yes, It will save a lot of paper which is in short supply.

II. No. It is not possible to draw a line between the deserving and the undeserving.

A

Only I is strong

B

Only II is strong

C

Either I or II is strong

D

Neither I nor II is strong

E

None of the above

Correct Answer

B

Marks

1

Question Description

Directions: Read the given information carefully and answer the questions given beside:

Eight persons namely Aadit, Babar, Chahel, Danvir, Etash, Faisal, Gagan and Hardik were standing in different directions with respect to each other. Each of them scored different marks in the English subject among 34, 39, 43, 48, 54, 63 and 70 but not necessarily in the same order. Only two of them have equal marks.

Aadit is 12m west of Etash and his mark is 54. Only Chahel scored the highest mark and stands 15m west of the person, whose marks is 63. Babar stands 8m north of Hardik, who scored 34 marks. Hardik is 20m south-west of Etash. The mark scored by Etash and the person, who stands 15m west of Chahel is same. Gagan is 15m west of the person, whose marks is 43. The one who scored third lowest mark is 16m north of Chahel. Danvir is not to the north-west of Aadit. Etash's mark is more than 43. Babar scored more marks than Aadit. Aadit, Babar and Hardik are standing in a vertical line.

How many persons scored more marks than the one who is exactly to the east of Aadit?

A

Two

B

Three

C

Four

D

Five

E

None of the above

Correct Answer

B

Marks

1

69

Question Description

Directions: Read the following information carefully and answer the questions given beside.

8 persons from A to H are sitting around a square table such that 4 persons sit at each of the corners while the rest 4 sit at the middle of the sides. The ones sitting at the corners are facing inside while the rest are facing outside. The persons whose name starts with consecutive letters do not sit adjacent. B sits second to the right of A, who is on the immediate left of C. F sits on the immediate right of D, who sits at one of the corners. At least one person sits between C and G.

Who sits on the immediate left of G?

A

B

B

F

C

D

D

A

E

None of the above

Correct Answer

C

Marks

1

Question Description

Directions: In each question below are given some statements followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows/follow from the given statements, disregarding commonly known facts.

Statements : Some balls are bats.

No bat is a wicket.

Conclusions : I. Some wickets are not ball.

II. All wickets being ball is a possibility.

A

If only conclusion I follow

B

If only conclusion II follow

C

If either conclusion I or conclusion II follows

D

If neither conclusion I nor conclusion II follows

E

None of the above

Correct Answer

B

Marks

1

71

Question Description

Directions: An alphanumeric machine accepts letters as input and delivers output in form of numbers through different steps. Each step is obtained by applying an operation different from the previous step. Each step gives output taking input from the previous step. Below mentioned is an illustration of the same.

Input : upsurge beyond difficulties attribute their findings life shower

Step 1: 9 4 25 16 4 4 4 4

Step 2: 13 8 29 20

Step 3: 16 12

Step 4: 12

Step 4 is the last step of the output.

Find the different steps of output for the following input.

Input : small expectations large results transform normal into abnormal

What is the cube of the final output

A

64

B

216

C

125

D

27

E

None of the above

Correct Answer

A

Marks

1

72

Question Description

Find the number of triangles in the given figure.

**A**

23

B

27

C

29

D

31

E

None of the above

Correct Answer

C

Marks

1

73

Question Description

Each vowel of the word ADJECTIVE is substituted with the next letter of the English alphabetical series, and each consonant is substituted with the letter preceding it. How many vowels are present in the new arrangement?

A

None

B

One

C

Two

D

Three

E

None of the above

Correct Answer

C

Marks

1

74

Question Description

In a family of 7 persons, there are only 3 females and three married couples. Each child has both the parents alive. The family members – A, B, C, D, E, F and G spent certain amounts in a month.

B is the only son of G, who spent the third highest amount. A is not a female and spent an amount just lower than D's husband. C is the father of two children of different genders one of them is D. E's mother-in-law was the third highest spender. F is the aunt of A and spent the highest amount. The spendings of E were just lower than A's uncle, who spent the fourth highest amount. C spent Rs. 4500, which is the second highest amount to be spent.

How is the second highest spender related to the second lowest spender?

A

Father

B

Maternal grandfather

C

Paternal Uncle

D

Can't be determined

E

None of the above

Correct Answer

B

Marks

1

75

Question Description	Select the related word/letters/number from the given alternatives. 225 : 12 : 435 : ?
A	12
B	20
C	25
D	19
E	None of the above
Correct Answer	D
Marks	1