

Computer Based Examination System

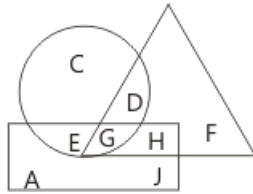
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|---------------|---|
| Exported On * | 2022/01/17 10:21:06   |
| Title *       | Question Paper Answer Key   |
| OES Exam *    | GPSC0820211406 / Reconduct of Pre Screening of Junior Scale Officer_2/ Completed / 2022-01-16 |

|        |                             |  |        |      |           |      |       |   |
|--------|-----------------------------|--|--------|------|-----------|------|-------|---|
| 1      | <b>Question Description</b> | The words in the bottom row are related in the same way as the words in the top row. For each item, find the word that completes the bottom row of words.<br><br><table border="1"><tr><td>adpole</td><td>frog</td><td>amphibian</td></tr><tr><td>lamb</td><td>sheep</td><td>?</td></tr></table> | adpole | frog | amphibian | lamb | sheep | ? |
| adpole | frog                        | amphibian  |        |      |           |      |       |   |
| lamb   | sheep                       | ?  |        |      |           |      |       |   |
|        | <b>A</b>                    | animal   |        |      |           |      |       |   |
|        | <b>B</b>                    | wool   |        |      |           |      |       |   |
|        | <b>C</b>                    | farm   |        |      |           |      |       |   |
|        | <b>D</b>                    | mammal   |        |      |           |      |       |   |
|        | <b>E</b>                    | None of the above  |        |      |           |      |       |   |
|        | <b>Correct Answer</b>       | D  |        |      |           |      |       |   |
|        | <b>Marks</b>                | 1  |        |      |           |      |       |   |

2

**Question Description**

In the following figure , the circle represents Men, the rectangle represents Doctor and the triangle represents Lawyer. Find out the Men who are Doctor but not Lawyer.

**A**

E

**B**

J and H

**C**

G

**D**

D and E

**E**

None of the above

**Correct Answer**

A

**Marks**

1

3

**Question Description**

Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Statements: Some trains are roads. No road is jungle. All flowers are jungles.

Conclusions:

I. Some trains are flowers.

II. Some trains are jungles.

III. Some flowers are trains.

IV. No road is flower.

**A**

None follows

**B**

Only II follows

**C**

Only III follows

**D**

Only IV follows

**E**

None of the above

**Correct Answer**

D

**Marks**

1

|   |                             |                   |
|---|-----------------------------|-------------------|
| 4 | <b>Question Description</b> | find odd man out  |
|   | <b>A</b>                    | FIK               |
|   | <b>B</b>                    | DGI               |
|   | <b>C</b>                    | MPR               |
|   | <b>D</b>                    | KND               |
|   | <b>E</b>                    | None of the above |
|   | <b>Correct Answer</b>       | D                 |
|   | <b>Marks</b>                | 1                 |

|   |                             |   |
|---|-----------------------------|---|
| 5 | <b>Question Description</b> | In a group of 6 boys and 4 girls, four children are to be selected. In how many different ways can they be selected such that at least one boy should be there? |
|   | <b>A</b>                    | 159   |
|   | <b>B</b>                    | 194   |
|   | <b>C</b>                    | 205   |
|   | <b>D</b>                    | 209   |
|   | <b>E</b>                    | None of the above   |
|   | <b>Correct Answer</b>       | D   |
|   | <b>Marks</b>                | 1   |

6

|                             |  |
|-----------------------------|--|
| <b>Question Description</b> | If a man cycles at 10 km/hr, then he arrives at a certain place at 1 p.m. If he cycles at 15 km/ hr, he will arrive at the same place at 11 a.m. At what speed must he cycle to get there at noon? |
| <b>A</b>                    | 11 km/hr   |
| <b>B</b>                    | 12 km/hr   |
| <b>C</b>                    | 13 Km/hr   |
| <b>D</b>                    | 14 Km/hr   |
| <b>E</b>                    | None of the above  |
| <b>Correct Answer</b>       | B  |
| <b>Marks</b>                | 1  |

7

|                             |  |
|-----------------------------|--|
| <b>Question Description</b> | Look at this series: 0.15, 0.3, ____, 1.2, 2.4, . What number should fill the blank? |
| <b>A</b>                    | 4.8  |
| <b>B</b>                    | 0.006  |
| <b>C</b>                    | 0.6  |
| <b>D</b>                    | 0.9  |
| <b>E</b>                    | None of the above  |
| <b>Correct Answer</b>       | C  |
| <b>Marks</b>                | 1  |

8

**Question Description**

There are three true statements: Fact 1, Fact 2, and Fact 3. Then, you are given three more statements (labeled I, II, and III), and you must determine which of these, if any, is also a fact. One or two of the statements could be true; all of the statements could be true; or none of the statements could be true. Choose your answer based solely on the information given in the first three facts.

Fact 1: Mary said, "Ann and I both have cats."

Fact 2: Ann said, "I don't have a cat."

Fact 3: Mary always tells the truth, but Ann sometimes lies.

If the first three statements are facts, which of the following statements must also be a fact?

I: Ann has a cat.

II: Mary has a cat.

III: Ann is lying.

**A**

I only

**B**

II only

**C**

I and II only

**D**

All the statements are facts.

**E**

None of the above

**Correct Answer**

D

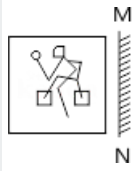
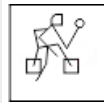
**Marks**

1

9

**Question Description**

Select the exact mirror image

**A****B****C****D****E**

None of the above

**Correct Answer**

A

**Marks**

1

10

**Question Description**

Find the Missing Numbers?

|           |          |          |            |
|-----------|----------|----------|------------|
| <b>28</b> | <b>5</b> | <b>2</b> | <b>46</b>  |
| <b>35</b> | <b>8</b> | <b>5</b> | <b>?</b>   |
| <b>22</b> | <b>?</b> | <b>7</b> | <b>112</b> |

**A**

135, 6

**B**

126, 4

**C**

124, 8

**D**

135, 5

**E**

None of the above

**Correct Answer**

A

**Marks**

1



11

**Question Description**

Select the related word/letters/number from the given alternatives.  
ACD : ZWX :: FHJ : ?

**A**

QSU

**B**

UQS

**C**

SQU

**D**

USQ

**E**

None of the above

**Correct Answer**

B

**Marks**

1

12

**Question Description**

|            |           |          |           |
|------------|-----------|----------|-----------|
| <b>36</b>  | <b>6</b>  | <b>9</b> | <b>15</b> |
| <b>88</b>  | <b>11</b> | <b>9</b> | <b>?</b>  |
| <b>120</b> | <b>?</b>  | <b>6</b> | <b>18</b> |

Find the Missing Numbers?

**A**

54,41

**B**

17,82

**C**

17,10

**D**

96,13

**E**

None of the above

**Correct Answer**

C

**Marks**

1

13

**Question Description**

Decide which of the statement(s) is/are necessary to answer the question.

What is Ravi's present age?

- I. The present age of Ravi is half of that of his father.
- II. After 5 years, the ratio of Ravi's age to that of his father's age will be 6 : 11
- III. Ravi is 5 years younger than his brother

**A**

I and II only

**B**

II and III only

**C**

I and III only

**D**

All I, II and III

**E**

None of the above

**Correct Answer**

A

**Marks**

1

14

**Question Description**

If + stands for division;  $\times$  stands for addition;  $-$  stands for multiplication;  $\div$  stands for subtraction, which of the following is correct?

1.  $15 \div 5 \times 2 - 6 + 3 = 28$

2.  $15 \times 5 + 2 - 6 \div 3 = 56.5$

3.  $15 + 5 - 2 \div 6 \times 3 = 3$

4.  $15 - 5 + 2 \times 6 \div 3 = 41$

**A**

3

**B**

1

**C**

2

**D**

4

**E**

None of the above

**Correct Answer**

A

**Marks**

1

|    |                             |                         |
|----|-----------------------------|-------------------------|
| 15 | <b>Question Description</b> | Choose the odd one out. |
|    | <b>A</b>                    | Dollar                  |
|    | <b>B</b>                    | Peso                    |
|    | <b>C</b>                    | Ounce                   |
|    | <b>D</b>                    | Euro                    |
|    | <b>E</b>                    | None of the above       |
|    | <b>Correct Answer</b>       | C                       |
|    | <b>Marks</b>                | 1                       |

|    |                             |   |
|----|-----------------------------|---|
| 16 | <b>Question Description</b> | Select the related word/letters/number from the given alternatives.<br>225 : 12 : 435 : ? |
|    | <b>A</b>                    | 12  |
|    | <b>B</b>                    | 20  |
|    | <b>C</b>                    | 25  |
|    | <b>D</b>                    | 19  |
|    | <b>E</b>                    | None of the above   |
|    | <b>Correct Answer</b>       | D   |
|    | <b>Marks</b>                | 1   |

|    |                             |   |
|----|-----------------------------|---|
| 17 | <b>Question Description</b> | Find the odd from the given alternatives. |
|    | <b>A</b>                    | Swimming                                  |
|    | <b>B</b>                    | Sailing                                   |
|    | <b>C</b>                    | Diving                                    |
|    | <b>D</b>                    | Driving                                   |
|    | <b>E</b>                    | None of the above                         |
|    | <b>Correct Answer</b>       | D   |
|    | <b>Marks</b>                | 1   |

|    |                             |   |
|----|-----------------------------|---|
| 18 | <b>Question Description</b> | Fins next Numbers<br>61 57 50 61 43 36 61 |
|    | <b>A</b>                    | 27 20                                     |
|    | <b>B</b>                    | 31 61                                     |
|    | <b>C</b>                    | 22 15                                     |
|    | <b>D</b>                    | 29 22                                     |
|    | <b>E</b>                    | None of the above                         |
|    | <b>Correct Answer</b>       | D   |
|    | <b>Marks</b>                | 1   |

|    |                             |   |
|----|-----------------------------|---|
| 19 | <b>Question Description</b> | Find the odd man out.<br>41, 43, 47, 53, 61, 71, 73, 81 |
|    | <b>A</b>                    | 41  |
|    | <b>B</b>                    | 61  |
|    | <b>C</b>                    | 71  |
|    | <b>D</b>                    | 81  |
|    | <b>E</b>                    | None of the above                                       |
|    | <b>Correct Answer</b>       | D   |
|    | <b>Marks</b>                | 1   |

|    |                             |  |
|----|-----------------------------|--|
| 20 | <b>Question Description</b> | On 8th Dec, 2007 Saturday falls. What day of the week was it on 8th Dec, 2006? |
|    | <b>A</b>                    | Sunday   |
|    | <b>B</b>                    | Monday   |
|    | <b>C</b>                    | Tuesday  |
|    | <b>D</b>                    | Friday   |
|    | <b>E</b>                    | None of the above  |
|    | <b>Correct Answer</b>       | D  |
|    | <b>Marks</b>                | 1  |

21

|                             |                        |
|-----------------------------|------------------------|
| <b>Question Description</b> | Pick the odd man out : |
| <b>A</b>                    | <b>Honey</b>           |
| <b>B</b>                    | <b>Pearl</b>           |
| <b>C</b>                    | <b>Coral</b>           |
| <b>D</b>                    | <b>Resin</b>           |
| <b>E</b>                    | None of the above      |
| <b>Correct Answer</b>       | D                      |
| <b>Marks</b>                | 1                      |



22

**Question Description**

Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Statements: No rabbit is lion. Some horses are lions. All rabbits are tables.

Conclusions:

I. Some tables are lions.

II. Some horses are rabbits.

III. No lion is table.

**A**

None follows

**B**

Only either I or III follows

**C**

Only II and III follow

**D**

Only III follows

**E**

None of the above

**Correct Answer**

B

**Marks**

1

23

**Question Description**

In each of following questions, a related pair of word is followed by four pairs of words. Select the pair that best expresses a relationship similar to that expressed in the original pair.

SIAMESE : CAT

**A**

dog : puppy

**B**

mark : spot

**C**

romaine : lettuce

**D**

collar : leash

**E**

None of the above

**Correct Answer**

C

**Marks**

1

24

**Question Description**

In each question below is given a statement followed by three courses of action numbered I, II and III. You have to assume everything in the statement to be true, then decide which of the three given suggested courses of action logically follows for pursuing.

**Statement:** There have been quite a few incidents of highway robbery on the super expressway between/cities A and B during recent months.

**Courses of Action:**

- I. The local administration should immediately set up police tickets along the expressway to prevent robbery.
- II. The local administration should immediately close down the expressway till the robbers are apprehended.
- III. More and more people should be given training on how to tackle with the robbers.

**A**

Only I follows

**B**

Only I and II follow

**C**

Only I and III follow

**D**

All follow

**E**

None of the above

**Correct Answer**

A

**Marks**

1

25

**Question Description**

In question, some statements are given, followed by two conclusions I and II. You have to consider the statements to be true, even if they seem to be at variance from commonly known facts. You have to decide which of the given conclusions, if any, follow from the given statements. Indicate your answer.

Statements :

0% frocks are pants.

All shorts are frocks.

A few jackets are pants.

Conclusions :

I. Not a single pant is short.

II. A good number of jackets are not frocks.

**A**

If only conclusion I follow

**B**

If only conclusion II follow

**C**

If neither conclusion I nor conclusion II follows

**D**

If both the conclusions follow

**E**

None of the above

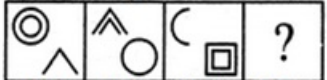

**Correct Answer**

D

**Marks**

1

|    |                             |   |
|----|-----------------------------|---|
| 26 | <b>Question Description</b> | Look at this series: 83, 73, 93, 63, __, 93, 43, . What number should fill the blank? |
|    | <b>A</b>                    | 33  |
|    | <b>B</b>                    | 53  |
|    | <b>C</b>                    | 73  |
|    | <b>D</b>                    | 93  |
|    | <b>E</b>                    | None of the above   |
|    | <b>Correct Answer</b>       | B   |
|    | <b>Marks</b>                | 1   |

|    |                             |  |
|----|-----------------------------|--|
| 27 | <b>Question Description</b> | Select a suitable figure from the Answer Figures that would replace the question mark (?).<br><b>Problem Figures:</b><br><br>(A) (B) (C) (D)<br><b>Answer Figures:</b><br><br>(1) (2) (3) (4) (5) |
|    | <b>A</b>                    | 1  |
|    | <b>B</b>                    | 2  |
|    | <b>C</b>                    | 3  |
|    | <b>D</b>                    | 5  |
|    | <b>E</b>                    | None of the above  |
|    | <b>Correct Answer</b>       | B  |
|    | <b>Marks</b>                | 1  |

28

**Question Description**

In this question, relationship between different elements is shown in the statements. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. The statement is followed by some conclusions. Study the conclusions based on the given statement and select the appropriate answer.

**Statements:**  $C < L \leq K = E \leq Q < I$ ,  $J = Q < H \leq S \leq V > N$ ,  $A \leq V < O = Y = W > U$

**Conclusions:** C1.  $L < O$ , C2.  $S > K$ , C3.  $O > C$

**A**

Only C1 and C3 follow

**B**

Only C2 follows

**C**

Either C3 or C2 follows

**D**

All the conclusions follow

**E**

None of the above

**Correct Answer**

D

**Marks**

1

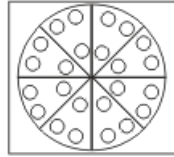
29

**Question Description**

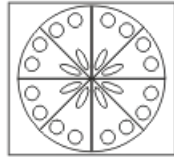
In the question, a piece of paper is folded and cut as shown below in the questions figures. From the given option figures, which one indicates how it will appear when opened.

**A**

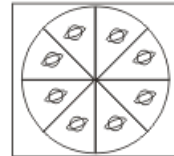
B



C



D



E

None of the above

**Correct Answer**

C

**Marks**

1

30

**Question Description**

Which letter replaces the question mark?

|          |            |          |
|----------|------------|----------|
| <b>N</b> | <b>252</b> | <b>R</b> |
| <b>T</b> | <b>500</b> | <b>Y</b> |
| <b>Y</b> | <b>400</b> | <b>P</b> |
| <b>K</b> | <b>132</b> | <b>L</b> |
| <b>G</b> | <b>182</b> | <b>?</b> |

**A**

J

**B**

M

**C**

A

**D**

Z

**E**

None of the above

**Correct Answer**

D

**Marks**

1



31

**Question Description**

Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Statements: Some bricks are trees. All trees are pens. All pens are boats.

Conclusions:

I. Some boats are bricks.

II. Some pens are bricks.

III. Some trees are bricks.

IV. Some bricks are boats.

**A**

Only I and II follow

**B**

Only III and IV follow

**C**

None follows

**D**

All follow

**E**

None of the above

**Correct Answer**

D

**Marks**

1

32

**Question Description**

Study the following questions carefully and choose the right answer:

|                    |   |
|--------------------|---|
| <b>Statement</b>   | : It is through Participative management policy alone that indiscipline in our industries can be contained and a quality of life ensured to the worker. |
| <b>Assumptions</b> | : <b>I.</b> Quality of life in our industry is better.  |
|                    | <b>II.</b> Indiscipline results in a poor quality of life.  |

**A** if only assumption I is implicit

**B** if only assumption II is implicit

**C** if either I or II is implicit

**D** if neither I nor II is implicit

**E** None of the above

**Correct Answer** D

**Marks** 1

33

**Question Description**

Each question presents a situation and asks you to make a judgment regarding that particular circumstance. Choose an answer based on given information.

Mrs. Karishma took a taxi to meet her three friends for lunch. They were waiting for her outside the restaurant when she pulled up in the car. She was so excited to see her friends that she left her tote bag in the taxi. As the taxi pulled away, she and her friends took notice of the license plate number so they would be able to identify the car when they called the taxi company.

#1: The four women seem to agree that the plate starts out with the letter J.

#2: Three of them agree that the plate ends with 12L.

#3: Three of them think that the second letter is X, and a different three think that the third letter is K.

The four license plate numbers below represent what each of the four women thinks she saw. Which one is most likely the license plate number of the taxi?

**A** JXK 12L

**B** JYK 12L

**C** JXK 12I

**D** JXX 12L

**E** None of the above

**Correct Answer** A

**Marks** 1

34

**Question Description**

In question, some statements are given, followed by two conclusions I and II. You have to consider the statements to be true, even if they seem to be at variance from commonly known facts. You have to decide which of the given conclusions, if any, follow from the given statements. Indicate your answer.

Statements :

All bottles are jugs.

All pans are jugs.

Some jugs are not mugs.

Conclusions :

I. Some bottles are not pans.

II. Some mugs may not be jugs.

**A**

If only conclusion I follow

**B**

If only conclusion II follow

**C**

If neither conclusion I nor conclusion II follows

**D**

If both the conclusions follow

**E**

None of the above

**Correct Answer**

B

**Marks**

1

35

**Question Description**

In each of following questions, a related pair of word is followed by four pairs of words. Select the pair that best expresses a relationship similar to that expressed in the original pair.

AERIE : EAGLE

**A**

bridge : architect

**B**

unit : apartment

**C**

kennel : veterinarian

**D**

house : person

**E**

None of the above

**Correct Answer**

D

**Marks**

1

|    |                             |  |
|----|-----------------------------|--|
| 36 | <b>Question Description</b> | Study the following questions carefully and choose the right answer:<br>Statement: "If you trouble me, I will slap you." - A mother warns her child.<br>Assumptions: I. With the warning, the child may stop troubling her.<br>II. All children are basically naughty. |
|    | <b>A</b>                    | if only assumption I is implicit   |
|    | <b>B</b>                    | if only assumption II is implicit  |
|    | <b>C</b>                    | if either I or II is implicit  |
|    | <b>D</b>                    | if neither I nor II is implicit  |
|    | <b>E</b>                    | None of the above  |
|    | <b>Correct Answer</b>       | A  |
|    | <b>Marks</b>                | 1  |

|    |                             |   |
|----|-----------------------------|---|
| 37 | <b>Question Description</b> | In a dairy farm, 40 cows eat 40 bags of husk in 40 days. In how many days one cow will eat one bag of husk? |
|    | <b>A</b>                    | 1   |
|    | <b>B</b>                    | 1/40  |
|    | <b>C</b>                    | 40  |
|    | <b>D</b>                    | 80  |
|    | <b>E</b>                    | None of the above   |
|    | <b>Correct Answer</b>       | C   |
|    | <b>Marks</b>                | 1   |

38

**Comprehension**

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

Science can certainly contribute its bit towards the development of a culture or towards shaping of subjective reality. In the past, only the poets, the artists and the philosophers, particularly the poets, did this. Their languages have been metaphoric and symbolic. They demand interpretation and re-interpretation to get to the underlying meaning. In future too this would continue to be the dominant pattern of further development. Science may explode the myths about the moon, but poets will continue to create new myths and legends, and, the society its new images, new rituals and new taboos. In his book, *Myths to Live By* (1973), Joseph Campbell has argued this theme in detail. Playwright Ibsen and Psychologist Jung were of the opinion that human beings will always need life-supporting myths.

**Question Description**

Myths and legends are significant because

**A**

speak through metaphors and symbols

**B**

they are essential for human life

**C**

give rise to new images, rituals and taboos

**D**

science can explode them

**E**

None of the above

**Correct Answer**

B

**Marks**

1

39

**Comprehension**

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

Science can certainly contribute its bit towards the development of a culture or towards shaping of subjective reality. In the past, only the poets, the artists and the philosophers, particularly the poets, did this. Their languages have been metaphoric and symbolic. They demand interpretation and re-interpretation to get to the underlying meaning. In future too this would continue to be the dominant pattern of further development. Science may explode the myths about the moon, but poets will continue to create new myths and legends, and, the society its new images, new rituals and new taboos. In his book, *Myths to Live By* (1973), Joseph Campbell has argued this theme in detail. Playwright Ibsen and Psychologist Jung were of the opinion that human beings will always need life-supporting myths.

**Question Description**

As per the passage myths are important to human life because

**A**

poets, artists and philosophers create them

**B**

they make use of metaphoric and symbolic language

**C**

they constitute the dominant pattern of developing subjective reality

**D**

they demand interpretation and re-interpretation

**E**

None of the above

**Correct Answer**

C

**Marks**

1



40

**Comprehension**

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

Science can certainly contribute its bit towards the development of a culture or towards shaping of subjective reality. In the past, only the poets, the artists and the philosophers, particularly the poets, did this. Their languages have been metaphoric and symbolic. They demand interpretation and re-interpretation to get to the underlying meaning. In future too this would continue to be the dominant pattern of further development. Science may explode the myths about the moon, but poets will continue to create new myths and legends, and, the society its new images, new rituals and new taboos. In his book, *Myths to Live By* (1973), Joseph Campbell has argued this theme in detail. Playwright Ibsen and Psychologist Jung were of the opinion that human beings will always need life-supporting myths.

**Question Description**

The term used in the passage to imply “any restrictive religious practice or a prohibitive custom” is called a -----

**A**

taboo

**B**

ritual

**C**

myth

**D**

legend

**E**

None of the above

**Correct Answer**

A

**Marks**

1

41

**Comprehension**

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

Science can certainly contribute its bit towards the development of a culture or towards shaping of subjective reality. In the past, only the poets, the artists and the philosophers, particularly the poets, did this. Their languages have been metaphoric and symbolic. They demand interpretation and re-interpretation to get to the underlying meaning. In future too this would continue to be the dominant pattern of further development. Science may explode the myths about the moon, but poets will continue to create new myths and legends, and, the society its new images, new rituals and new taboos. In his book, *Myths to Live By* (1973), Joseph Campbell has argued this theme in detail. Playwright Ibsen and Psychologist Jung were of the opinion that human beings will always need life-supporting myths.

**Question Description**

Identify the word in the passage that is near synonymous with “an unauthenticated, historical story’

**A**

myth

**B**

image

**C**

legend

**D**

Fairy Tale

**E**

None of the above

**Correct Answer**

C

**Marks**

1

42

**Comprehension**

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

Science can certainly contribute its bit towards the development of a culture or towards shaping of subjective reality. In the past, only the poets, the artists and the philosophers, particularly the poets, did this. Their languages have been metaphoric and symbolic. They demand interpretation and re-interpretation to get to the underlying meaning. In future too this would continue to be the dominant pattern of further development. Science may explode the myths about the moon, but poets will continue to create new myths and legends, and, the society its new images, new rituals and new taboos. In his book, *Myths to Live By* (1973), Joseph Campbell has argued this theme in detail. Playwright Ibsen and Psychologist Jung were of the opinion that human beings will always need life-supporting myths.

**Question Description**

The passage seems to suggest that science has been at an arm's length from the subjective reality due to -----

**A**

its tendency to explode myths

**B**

its distance from poetry, art and philosophy

**C**

absence of metaphoric and symbolic content

**D**

due to its empirical and objective approach

**E**

None of the above

**Correct Answer**

D

**Marks**

1

43

**Comprehension**

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

The distinction between medicines and sensual drugs is simple. Sensual drugs are those that the body has no need for, but that give the user a strong sense of pleasure. Sensual drugs activate the brain's pleasure centres directly or activate them through chemical mimicry... The brain governs sensations, moods, thoughts and actions, not by a magical process but by an incredibly complex series of chemically regulated controls. These are easily upset by sensual drugs. This disturbance is apparent in the effects of the sensual drugs on the mechanism that controls pleasure and satisfaction. A drug user's craving for the brain's pleasure reflexes seems to be weakened by artificial stimulation... Information from the senses still reaches the brain, but the brain is unable to evaluate and interpret it as pleasure. In contrast, naturally attained pleasures enlarge the sense of satisfaction and can be repeated indefinitely.

**Question Description**

As compared to medicinal drugs, the sensual drugs are undesirable because first and foremost

**A**

they activate brain's pleasure centres

**B**

they upset the brain's control system

**C**

they are not needed by the body

**D**

they artificially stimulate the brain

**E**

None of the above

**Correct Answer**

C

**Marks**

1

44

**Comprehension**

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

The distinction between medicines and sensual drugs is simple. Sensual drugs are those that the body has no need for, but that give the user a strong sense of pleasure. Sensual drugs activate the brain's pleasure centres directly or activate them through chemical mimicry... The brain governs sensations, moods, thoughts and actions, not by a magical process but by an incredibly complex series of chemically regulated controls. These are easily upset by sensual drugs. This disturbance is apparent in the effects of the sensual drugs on the mechanism that controls pleasure and satisfaction. A drug user's craving for the brain's pleasure reflexes seems to be weakened by artificial stimulation... Information from the senses still reaches the brain, but the brain is unable to evaluate and interpret it as pleasure. In contrast, naturally attained pleasures enlarge the sense of satisfaction and can be repeated indefinitely.

**Question Description**

Identify from the options provided below, the phrase that does not aptly relate to the functioning of sensual drugs

**A**

chemical mimicry

**B**

providing sense of pleasure

**C**

unnatural stimulation

**D**

magical process

**E**

None of the above

**Correct Answer**

D

**Marks**

1

45

**Comprehension**

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

The distinction between medicines and sensual drugs is simple. Sensual drugs are those that the body has no need for, but that give the user a strong sense of pleasure. Sensual drugs activate the brain's pleasure centres directly or activate them through chemical mimicry... The brain governs sensations, moods, thoughts and actions, not by a magical process but by an incredibly complex series of chemically regulated controls. These are easily upset by sensual drugs. This disturbance is apparent in the effects of the sensual drugs on the mechanism that controls pleasure and satisfaction. A drug user's craving for the brain's pleasure reflexes seems to be weakened by artificial stimulation... Information from the senses still reaches the brain, but the brain is unable to evaluate and interpret it as pleasure. In contrast, naturally attained pleasures enlarge the sense of satisfaction and can be repeated indefinitely.

**Question Description**

A drug user's craving for pleasure reflexes is undermined due to

**A**

its artificial stimulation

**B**

weakening of the reflexes

**C**

failure of the brain to process sensations

**D**

all of the above

**E**

None of the above

**Correct Answer**

D

**Marks**

1

46

**Comprehension**

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

The distinction between medicines and sensual drugs is simple. Sensual drugs are those that the body has no need for, but that give the user a strong sense of pleasure. Sensual drugs activate the brain's pleasure centres directly or activate them through chemical mimicry... The brain governs sensations, moods, thoughts and actions, not by a magical process but by an incredibly complex series of chemically regulated controls. These are easily upset by sensual drugs. This disturbance is apparent in the effects of the sensual drugs on the mechanism that controls pleasure and satisfaction. A drug user's craving for the brain's pleasure reflexes seems to be weakened by artificial stimulation... Information from the senses still reaches the brain, but the brain is unable to evaluate and interpret it as pleasure. In contrast, naturally attained pleasures enlarge the sense of satisfaction and can be repeated indefinitely.

**Question Description**

As against the pleasures from sensual drugs, the natural pleasures----- Complete the above statement by choosing an appropriate option from those provided below:

**A**

are artificially stimulated

**B**

debilitate the pleasure reflexes

**C**

disturb mental processes

**D**

amplify the sense of satisfaction

**E**

None of the above

**Correct Answer**

D

**Marks**

1

47

**Comprehension**

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

The distinction between medicines and sensual drugs is simple. Sensual drugs are those that the body has no need for, but that give the user a strong sense of pleasure. Sensual drugs activate the brain's pleasure centres directly or activate them through chemical mimicry... The brain governs sensations, moods, thoughts and actions, not by a magical process but by an incredibly complex series of chemically regulated controls. These are easily upset by sensual drugs. This disturbance is apparent in the effects of the sensual drugs on the mechanism that controls pleasure and satisfaction. A drug user's craving for the brain's pleasure reflexes seems to be weakened by artificial stimulation... Information from the senses still reaches the brain, but the brain is unable to evaluate and interpret it as pleasure. In contrast, naturally attained pleasures enlarge the sense of satisfaction and can be repeated indefinitely.

**Question Description**

Identify the nearest antonym for 'artificial stimulation', in the sense used in the passage

**A**

natural tranquilizer

**B**

manmade de-energiser

**C**

unnatural sedative

**D**

natural excitement

**E**

None of the above

**Correct Answer**

A

**Marks**

1



48

**Comprehension**

Q is the son of A. P is the husband of A. Q has two children S and T. S is the daughter of R. M is the sister of Q. T is the brother of S.

**Question Description**

How is M related to R?

**A**

Sister

**B**

Mother

**C**

Sister in law

**D**

Aunt

**E**

None of the above

**Correct Answer**

C

**Marks**

1

49

|                             |  |
|-----------------------------|--|
| <b>Comprehension</b>        | Q is the son of A. P is the husband of A. Q has two children S and T. S is the daughter of R. M is the sister of Q. T is the brother of S. |
| <b>Question Description</b> | How many females in the family?  |
| <b>A</b>                    | 4  |
| <b>B</b>                    | 5  |
| <b>C</b>                    | 3  |
| <b>D</b>                    | 2  |
| <b>E</b>                    | None of the above  |
| <b>Correct Answer</b>       | A  |
| <b>Marks</b>                | 1  |

**Comprehension**

Answer the questions on the basis of the information given below.

Four students Khushi, Sonal, Darshan and Gourav are ranked 1 to 4, on the basis of their performance in a class test. The following data is given about their ranks:

- If Khushi is ranked 1, then Sonal is not ranked 3.
- If Sonal is not ranked 1, then Gourav is ranked 4.
- If Darshan is not ranked 2, then Gourav is ranked 2.
- If Darshan is ranked 3, then Gourav is not ranked 2.
- If Gourav is ranked 3, then Khushi is not ranked 4.

**Question Description**

Who is ranked 1 among the four students?

**A**

Sonal

**B**

Darshan

**C**

Khushi

**D**

Cannot be determined

**E**

None of the above

**Correct Answer**

A

**Marks**

1

51

**Comprehension**

Answer the questions on the basis of the information given below.

Four students Khushi, Sonal, Darshan and Gourav are ranked 1 to 4, on the basis of their performance in a class test. The following data is given about their ranks:

- If Khushi is ranked 1, then Sonal is not ranked 3.
- If Sonal is not ranked 1, then Gourav is ranked 4.
- If Darshan is not ranked 2, then Gourav is ranked 2.
- If Darshan is ranked 3, then Gourav is not ranked 2.
- If Gourav is ranked 3, then Khushi is not ranked 4.

**Question Description**

Who is ranked 4 among the four students?

**A**

Sonal

**B**

Gourav

**C**

Darshan

**D**

Cannot be determined

**E**

None of the above

**Correct Answer**

D

**Marks**

1

52

**Comprehension**

Answer the questions on the basis of the information given below.

Four students Khushi, Sonal, Darshan and Gourav are ranked 1 to 4, on the basis of their performance in a class test. The following data is given about their ranks:

- If Khushi is ranked 1, then Sonal is not ranked 3.
- If Sonal is not ranked 1, then Gourav is ranked 4.
- If Darshan is not ranked 2, then Gourav is ranked 2.
- If Darshan is ranked 3, then Gourav is not ranked 2.
- If Gourav is ranked 3, then Khushi is not ranked 4.

**Question Description**

The ranks of how many of the four students can be determined.

**A**

2

**B**

1

**C**

0

**D**

4

**E**

None of the above

**Correct Answer**

A

**Marks**

1

53

**Comprehension**

Read the following information carefully and answer the questions.

P,Q,R,S and T, five friends went to market and bought Five sets of mobile phones. Each and every person took one set. But they choose to use mobile service networks of Airtel, Vodaphone, Idea or Reliance but not necessarily in the same order.

The mobile phone sets of each person had a unique quality. These qualities were 16 gb internal memory, micro sim, 4g network and 6gb Ram. Amongst P,Q,R,S and T, two were enjoying services of Airtel and two were enjoying 16 gb internal memory facilities. The one who was enjoying ‘micro sim’ facility in his mobile phone set, was also enjoying ‘Vodaphone’ network. Neither of P or R were enjoying Airtel network. The persons who use service network Airtel were not enjoying ‘16 gb internal memory’ facility in their mobile phone sets. Q, who was not using the network of reliance, was enjoying ‘16 gb internal memory’ facility in his mobile phone set. Neither P nor T was enjoying ‘16 gb internal memory’ facility or ‘4g network’ facility.

**Question Description**

Who among the following was using Vodaphone network?

**A**

P

**B**

Q

**C**

R

**D**

Can't say

**E**

None of the above

**Correct Answer**

A

**Marks**

1

**Comprehension**

Read the following information carefully and answer the questions.

P,Q,R,S and T, five friends went to market and bought Five sets of mobile phones. Each and every person took one set. But they choose to use mobile service networks of Airtel, Vodaphone, Idea or Reliance but not necessarily in the same order.

The mobile phone sets of each person had a unique quality. These qualities were 16 gb internal memory, micro sim, 4g network and 6gb Ram. Amongst P,Q,R,S and T, two were enjoying services of Airtel and two were enjoying 16 gb internal memory facilities. The one who was enjoying 'micro sim' facility in his mobile phone set, was also enjoying 'Vodaphone' network. Neither of P or R were enjoying Airtel network. The persons who use service network Airtel were not enjoying '16 gb internal memory' facility in their mobile phone sets. Q, who was not using the network of reliance, was enjoying '16 gb internal memory' facility in his mobile phone set. Neither P nor T was enjoying '16 gb internal memory' facility or '4g network' facility.

**Question Description**

Q was using the network of –

**A**

Vodaphone

**B**

Airtel

**C**

Reliance

**D**

Can't say

**E**

None of the above

**Correct Answer**

E

**Marks**

1





55

**Comprehension**

Read the following information carefully and answer the questions.

P,Q,R,S and T, five friends went to market and bought Five sets of mobile phones. Each and every person took one set. But they choose to use mobile service networks of Airtel, Vodaphone, Idea or Reliance but not necessarily in the same order.

The mobile phone sets of each person had a unique quality. These qualities were 16 gb internal memory, micro sim, 4g network and 6gb Ram. Amongst P,Q,R,S and T, two were enjoying services of Airtel and two were enjoying 16 gb internal memory facilities. The one who was enjoying 'micro sim' facility in his mobile phone set, was also enjoying 'Vodaphone' network. Neither of P or R were enjoying Airtel network. The persons who use service network Airtel were not enjoying '16 gb internal memory' facility in their mobile phone sets. Q, who was not using the network of reliance, was enjoying '16 gb internal memory' facility in his mobile phone set. Neither P nor T was enjoying '16 gb internal memory' facility or '4g network' facility.

**Question Description**

Who among the following had 6Gb Ram facility in his mobile phone set?

**A**

P

**B**

Q

**C**

R

**D**

can't say

**E**

None of the above

**Correct Answer**

E

**Marks**

1

**Comprehension**

Read the following information carefully and answer the questions.

P,Q,R,S and T, five friends went to market and bought Five sets of mobile phones. Each and every person took one set. But they choose to use mobile service networks of Airtel, Vodaphone, Idea or Reliance but not necessarily in the same order.

The mobile phone sets of each person had a unique quality. These qualities were 16 gb internal memory, micro sim, 4g network and 6gb Ram. Amongst P,Q,R,S and T, two were enjoying services of Airtel and two were enjoying 16 gb internal memory facilities. The one who was enjoying ‘micro sim’ facility in his mobile phone set, was also enjoying ‘Vodaphone’ network. Neither of P or R were enjoying Airtel network. The persons who use service network Airtel were not enjoying ‘16 gb internal memory’ facility in their mobile phone sets. Q, who was not using the network of reliance, was enjoying ‘16 gb internal memory’ facility in his mobile phone set. Neither P nor T was enjoying ‘16 gb internal memory’ facility or ‘4g network’ facility.

**Question Description**

Which of the following is the pair of the persons who were enjoying network of Airtel?

**A**

PT

**B**

TS

**C**

SQ

**D**

can't say

**E**

None of the above

**Correct Answer**

B

**Marks**

1

57

**Comprehension**

In certain coded language:

'Worst Thing To Happen' is coded as 'iptn bl rm'

'Stay Close To Heart' is coded as 'pc ap ha bl'

'Your Stay Was Worst' is coded as 'jr rm ha pi'

'Thing Stay In Heart' is coded as 'ma pc ha tn'

**Question Description**

What does the code 'jr' stand for in the given code language?

**A**

Heart

**B**

Stay

**C**

Either 'Stay' or 'Close'

**D**

Either 'Your' or 'Was'

**E**

None of the above

**Correct Answer**

D

**Marks**

1

58

**Comprehension**

In certain coded language:

'Worst Thing To Happen' is coded as 'iptn bl rm'

'Stay Close To Heart' is coded as 'pc ap ha bl'

'Your Stay Was Worst' is coded as 'jr rm ha pi'

'Thing Stay In Heart' is coded as 'ma pc ha tn'

**Question Description**

Which of the following is the code for 'Happen' in the given code language?

**A**

rm

**B**

ip

**C**

tn

**D**

bl

**E**

None of the above

**Correct Answer**

B

**Marks**

1

59

**Comprehension**

In certain coded language:

'Worst Thing To Happen' is coded as 'iptn bl rm'

'Stay Close To Heart' is coded as 'pc ap ha bl'

'Your Stay Was Worst' is coded as 'jr rm ha pi'

'Thing Stay In Heart' is coded as 'ma pc ha tn'

**Question Description**

Which of the following is the code for 'Heart' in the given code language?

**A**

ma

**B**

ha

**C**

bl

**D**

pc

**E**

None of the above

**Correct Answer**

D

**Marks**

1

60

**Comprehension**

In certain coded language:

'Worst Thing To Happen' is coded as 'iptn bl rm'

'Stay Close To Heart' is coded as 'pc ap ha bl'

'Your Stay Was Worst' is coded as 'jr rm ha pi'

'Thing Stay In Heart' is coded as 'ma pc ha tn'

**Question Description**

Which of the following is the code for 'Worst Stay' in the given code language?

**A**

rm ha

**B**

ap bl

**C**

pi jr

**D**

rm pi

**E**

None of the above

**Correct Answer**

A

**Marks**

1