



Date : 24th Dec 2023

Weekly Bank Mock Test

English

Q:1 What will come in place of the question mark(?) in the following number series?

32, ?, 44, 56, 72, 92, 116

1. 38
2. 32
3. 36
5. None of these

Q:2 What will come in place of the question mark(?) in the following number series?

0, 6, 20, 42, ?, 110

1. 72
2. 80
3. 84
5. None of these

Q:3 What will come in place of the question mark(?) in the following number series?

1, 4, 13, ?, 121, 364

1. 40
2. 50
3. 55
5. 58

Q:4 What will come in place of the question mark(?) in the following number series?

144, 155, 142, 159, ?, 167, 126

1. 130
2. 132
3. 134
5. 140

Q:5 What will come in place of the question mark(?) in the following number series?

2, -2, 30, -12, ?, -30, 250

1. 124
2. 130
3. 142
5. None of these

Q:6 What value will come in place of question mark (?) in the following question?

$$(9)^7 \div (27)^4 \times (243)^{0.8} = (3)^{? - 4}$$

1. 8
2. 10
3. 9

5. 11

Q:7 What value will come in place of question mark (?) in the following question?

$$[35.7 \div (\sqrt{289} \times 15.3 \div 51)] + (?)^2 = 536$$

1. 20
2. 21
3. 23
5. 24

Q:8 What value will come in place of question mark (?) in the following question?

$$[1170 \div 45 \times 40\% \text{ of } (845 \div 13)] = 52\% \text{ of } ?$$

1. 1100
2. 1000
3. 1400
5. 1250

Q:9 What value will come in place of question mark (?) in the following question?

$$(12/5 + 13/6)^2 \div (137/15) \times (5/2 \times 24) = ?$$

1. 141
2. 274
3. 133
5. 137

Q:10 What value will come in place of question mark (?) in the following question?

$$\sqrt{8281} \times 11/13 + 2080 \div 65 \times 2/7 \text{ of } 175 = ?$$

1. 1677
2. 1670
3. 1577
5. 1500

Direction 11 - 15 : The table below shows the number of Shirts and Jeans bought by 5 customers P, Q, R, S, and T from a shop and the total amount paid by them. Some of the data is missing. It is given that the rate of each shirt is same for all customers and the rate of each jeans is same for all customers. Study the data carefully and answer the questions that follow.

Customer	Number of Shirts bought	Number of Jeans bought	Total amount paid (In Rs.)
P	7	4	6700
Q	5	-	4900
R	2	5	5000
S	-	2	5600
T	6	10	-

Q:11 How many jeans are bought by Q?

1. 5
2. 4
3. 2
5. 6

Q:12 What is the total amount paid by T?

1. Rs. 10000
2. Rs. 10800
3. Rs. 11000
5. Rs. 12500

Q:13 How many shirts are bought by S?

1. 7
2. 8
3. 6
5. 5

Q:14 Find the total number of shirts and jeans sold by the shopkeeper.

1. 54
2. 56
3. 48
5. None of the above

Q:15 If T returns 4 shirts and 3 jeans that he purchased, then how much percentage of the total money he will get back from the seller?

1. 40%
2. 50%
3. 35%
5. 25%

Q:16 If three containers A, B, and C have a mixture of Petrol and diesel in the form of ratio 3 : 7, 11 : 9, and 3 : 2 respectively. If we take the mixture from these containers in the ratio 1 : 3 : 2 and put it into another container D. So, find the ratio of Petrol and diesel in container D.

1. 21 : 19
2. 22 : 23
3. 16 : 17
5. 29 : 33

Q:17 Arvind takes a loan of Rs. 10500 at 10% p.a. compounded annually which is to be repaid in two equal annual installments, first at the end of one year and the other at the end of the second year. The value of each installment is (in Rs):

1. Rs. 6500
2. Rs. 6050
3. Rs. 5800
5. Rs. 5640

Q:18 Two friends Angel and Venger start a business with an investment of Rs.23000 and Rs.46230. If the profit of Venger is Rs. 8040 at the end of the year then, find the profit of Angel.

1. 3000
2. 3350
3. 5200
5. 4000

Q:19 There is a circle and a square, the radius of the circle is 14 cm and the side of the square is $\frac{1}{77}$ of the total area of the circle. Find the total area of the square.

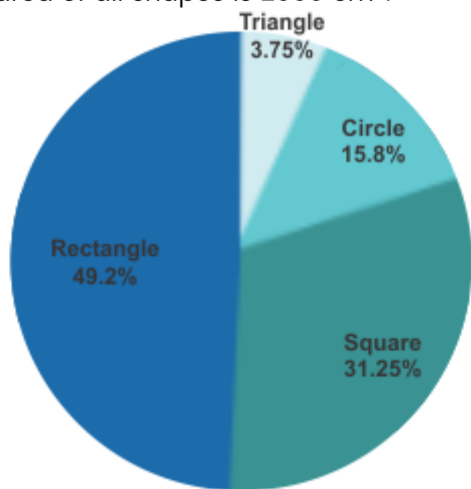
1. 144 cm^2
2. 100 cm^2
3. 36 cm^2
5. 64 cm^2

Q:20 Two boats A and B have speeds of 29 km/hour and 25 km/hour. A goes upstream and B goes downstream and crossed each other in 7 seconds. If the speed of the current is 5 km/hours then find the distance between them at the starting.

1. 95 meter
2. 100 meter
3. 105 meter

5. 120 meter

Directions 21 – 25 : A designer decorates an office with 4 different types of 2-D shapes Triangle, Circle, Square, and Rectangle. The following pie chart shows the percentage area in which each shape is used. Study the pie chart carefully and answer the questions that follow. Given the total area of all shapes is 2000 cm^2 .



Q:21 Find the average area of Circle, Square, and Rectangle.

1. 675.67 cm^2
2. 641.76 cm^2
3. 741.67 cm^2
5. 781.67 cm^2

Q:22 If the height of the triangle is $\frac{2}{5}$ th of the side of the square, then find the ratio of the base of the triangle and the side of the square.

1. 3 : 8
2. 3 : 5
3. 5 : 8
5. 3 : 6

Q:23 If one side of the rectangle is equal 57.12% of the height of the triangle then, find the second side of the rectangle. Also, the height of the triangle is $\frac{2}{5}$ th of the side of the square.

1. 172.2 cm
2. 150.5 cm
3. 193 cm
5. 233.3 cm

Q:24 Find the ratio of the sum of the area of the Circle and Rectangle to the sum of the area of the Triangle and Square.

1. 13 : 9
2. 13 : 7
3. 19 : 7
5. 17 : 3

Q:25 If the cost of decorating circular part per cm^2 is Rs. 28, triangular part per cm^2 is Rs. 42 and rectangular part per cm^2 is Rs.37, then find the total cost of decorating these 3 parts.

1. Rs. 57203
2. Rs. 46579
3. Rs. 34455
5. Rs. 58406

Q:26 In an election, there are 80000 voters listed who are eligible for voting. Out of the 65% of people turned up to vote on voting day. Further, 5% of the total votes cast were termed invalid due to some discrepancy. If there were only two candidates in the election, how much minimum valid casted vote would be required by a candidate to win the election?

1. 32201
2. 26601
3. 29301
5. None of these

Q:27 2 trains P and Q running in opposite directions cross each other in 30 seconds. The length of train Q is half of the length of train P. Speeds of trains P and Q are 90 km/h and 72 km/h respectively. If the train Q crosses a bridge in 32 seconds then find the length of the bridge.

1. 210 meters
2. 180 meters
3. 190 meters
5. 170 meters

Q:28 If A and B complete a work in 10 days and 12 days respectively. If both started to work at a time and B left the work after 4 days then C joins A. After one day A left the work and C complete the remaining work alone in 4 days. Find the share of C if, the total cost of the work is 1200 rupees.



Date : 24th Dec 2023

Weekly Bank Mock Test

English

1. 500 rupees
2. 600 rupees
3. 100 rupees
5. 300 rupees

Q:29 On the occasion of Durga Pooja, two types of discounts are given by a shopping mall. If customers buy and pay through a cash payment he gets 20% off, and if he pays through a card payment he gets 25% off. Find the total discount of the customer if he pays through both payment modes.

1. 55%
2. 60%
3. 45%
5. 50%

Q:30 Two pipes can fill a tank in 3 hours and 4 hours. However, there is a leak in the tank at a height of $\frac{1}{3}$ of the tank from the bottom which can drain the rest of the tank in 6 hours. What will be the time taken to fill the tank?

1. 130.29 minutes
2. 80 minutes
3. 170.35 minutes
5. None of these

Q:31 In each of these questions, two equations (I) and (II) are given. You have to solve both equations and mark the appropriate answer.

I. $10x^2 - 3x - 1 = 0$
II. $6y^2 - 11y + 4 = 0$

1. $x > y$
2. $x \geq y$
3. $x < y$
5. $x = y$ or the relationship between x and y cannot be established.

Q:32 In each of these questions, two equations (I) and (II) are given. You have to solve both equations and mark the appropriate answer.

I. $18x^2 + 7x - 1 = 0$
II. $2y^2 + 9y + 9 = 0$

1. $x > y$
2. $x \geq y$
3. $x < y$
5. $x = y$ or the relationship between x and y cannot be established.

Q:33 In each of these questions, two equations (I) and (II) are given. You have to solve both equations and mark the appropriate answer.

I. $15x^2 - 19x + 4 = 0$
II. $y^2 - 9/4 = 0$

1. $x > y$
2. $x \geq y$
3. $x < y$
5. $x = y$ or the relationship between x and y cannot be established.

Q:34 In each of these questions, two equations (I) and (II) are given. You have to solve both equations and mark the appropriate answer.

I. $x^2 - 3x - 18 = 0$
II. $y^2 + 4y - 12 = 0$

1. $x > y$
2. $x \geq y$
3. $x < y$
5. $x = y$ or the relationship between x and y cannot be established.

Q:35 In each of these questions, two equations (I) and (II) are given. You have to solve both equations and mark the appropriate answer.

I. $x^2 - 7x + 12 = 0$
II. $3y^2 - 7y + 2 = 0$

1. $x > y$
2. $x \geq y$
3. $x < y$
5. $x = y$ or the relationship between x and y cannot be established.

Directions 36 - 39 : Read the following arrangement carefully and answer the questions given below:

457 835 962 549 237

Q:36 If all even digit of each number is removed and then add the remaining digits, then which of the following number shows the second lowest number?

1. 835
2. 457
3. 962
5. 237

Q:37 If all digits of the number are arranged in ascending order within the number, then which of

the following number is the second highest?

1. 237
2. 457
3. 549
5. None of these

Q:38 If '1' is subtracted from the first digit and the first and third digits of each number are interchanged, then how many numbers are completely divided by 4?

1. Three
2. One
3. four
5. None

Q:39 If all digits are added within the number, then what is the difference of the lowest and second-highest number?

1. 6
2. 2
3. 5
5. None of these

Direction 40 - 44 : Read the information carefully and answer the following questions.

Seven persons namely P, Q, R, S, T, U, and V own cars of different companies namely Ford, Honda, Toyota, Renault, Maruti, Audi, and Skoda but not necessarily in the same order. All cars are of different colours i.e. White, Black, Brown, Blue, Red, Yellow, and Grey.

The color of U's car is Red and he has neither Renault nor Ford car. The Audi car is of Blue color. P has a Toyota car and the color of his car is neither Brown nor Black. The Skoda car is Yellow in color. The color of Q's car is Grey. Q does not have a Ford car. The Ford car is not black in color. S has a Maruti car. The color of V's car is not Blue. V does not have a Ford car. T does not have a Ford car.

Q:40 Choose the incorrect combination.

1. P - White - Toyota
2. U - Red - Skoda
3. V - Yellow - Skoda
5. None of the above

Q:41 Pick the odd one out

1. U - Red
2. Q - Grey

3. V - Skoda

5. T - Audi

Q:42 Who owns a Blue car?

1. T
2. P
3. R
5. V

Q:43 Who owns a yellow color car?

1. Q
2. U
3. V
5. None of the above

Q:44 Who has a white color car and of which company?

1. Grey, Renault
2. P, Toyota
3. T, Audi
5. None of the above

Direction 45 - 47 : Read the given information carefully and answer the following questions.

Radha starts walking from point G to point H which is 5m away. She takes a right turn at point H and walks 3m to reach point I where she takes a left turn. She walks for 3m from point I to point J where she takes a right turn. She walks for 2m from point J to point K where she takes a right turn. From point K to point L she walks for 3m and takes a right turn. She walks for 2m from point L to point I where she takes a left turn. Finally, she walks for 4m from point I to point M and stops. Radha was facing the East direction at point G.

Q:45 What is the direction of Point L from point H?

1. South-West
2. South
3. South-East
5. North

Q:46 What is the direction of point M from point G?

1. North-East
2. South-East
3. North-West
5. South



Date : 24th Dec 2023

Weekly Bank Mock Test

English

Q:47 What is the distance between point M and point J?

1. 8m
2. 4m
3. 3m
5. 7m

Direction 48 - 50 : Read the given information carefully and answer the following questions.

A, C, D, J, K, P, R, and V are eight members of a family. K is not the paternal grandmother of R. D is P's sister-in-law. R is A's niece. A doesn't have any children. J is V's son-in-law. K is D's mother-in-law. V is the maternal grandfather of C. A is J's brother-in-law. V's children are married. C is not a male.

Q:48 What is the relation of K with C?

1. Paternal Grandmother
2. Maternal Grandmother
3. Granddaughter
5. Nephew

Q:49 How many grandchildren does V have?

1. None
2. Two
3. One
5. Four

Q:50 How many nephews does D have?

1. One
2. None
3. Two
5. Either One or Two

Direction 51 - 55 : Read the following information carefully and answer the question given below.

Eight boxes - A, B, C, D, E, F, G, and H are placed one above another but not necessarily in the same order. All of these boxes are of different weights i.e. 11, 22, 34, 57, 28, 39, 44, and 64 but again not necessarily in the same order.

There are four boxes placed between box D and box C. One box is placed between box C and box F. Box E weighs 22 kg and is placed two boxes below box C. Box E is placed at the bottom-most position. Three boxes are placed between the box, which weighs 22 kg, and the box, whose weight is a perfect square number. Box B, which weighs 57 kg is placed just below box D. Box H is

placed immediately above box C, which weighs 34 kg. Box A is not placed immediately above or below box F. Box G is 28 kg more than box D. Box A is heavier than Box H.

Q:51 Which box is placed immediately above the box, which is 44 kg?

1. Box C
2. Box, which weighs 34 kg
3. Box, which weighs 57 kg
5. None of these

Q:52 Find the odd one out.

1. Box A
2. Box B
3. Box G
5. Box D

Q:53 How many boxes are placed between the box D and box A?

1. One
2. Four
3. Two
5. None of these

Q:54 What is the sum of the weights of box G and the box which is placed at the second position from bottom?

1. 83 kg
2. 96 kg
3. 103 kg
5. None of these

Q:55 Which box is heavier than box B?

1. Box D
2. Box E
3. Box F
5. None of these

Direction 56 - 60 : Read the information carefully and answer the following questions.

Eight persons are sitting around a circular table. Some of them face towards the centre of the table and some face outside from the centre of the table.

R sits third to the left of P who faces inside and immediate neighbours of P face outside. Only one person sits between Q and R. The immediate



Date : 24th Dec 2023

Weekly Bank Mock Test

English

neighbours of Q face inside. M and N sit immediate left of each other. L sits third to the right of Z and faces outside. N sits immediate right of P. T doesn't sit near Q. R and Q face the opposite direction to M. T doesn't face inside.

Q:56 Who sits opposite to N?

1. Q
2. Z
3. R
5. L

Q:57 How many persons face outside the center of the table?

1. Three
2. Two
3. One
5. None of the above

Q:58 Who sits third to the left of Q?

1. N
2. L
3. M
5. None of the above

Q:59 Who sits exactly between P and T?

1. N
2. P
3. Z
5. None of the above

Q:60 Who sits second to the left of the person sitting immediate right of M?

1. Z
2. R
3. T
5. P

Direction 61 - 65 : Read the information carefully and answer the following questions.

Ten persons namely R, O, P, G, J, L, S, V, M, and Q are having exams on different dates of a month. The dates are 8th, 9th, 19th, 26th, 14th, 24th, 21st, 5th, 12th, and 16th, but not necessarily in the same order.

L has his exam on the 24th. Three people have an exam before S. Two persons have an exam between S and M. M and O do not have an exam on the 5th. R and O have their exams on

consecutive dates but not on the 14th. J has an exam after M but before P. G doesn't have an exam on either the 16th or 5th. Q has an exam after S.

Q:61 Who has an exam just before L?

1. M
2. J
3. P
5. None of the above.

Q:62 How many persons are having exam between Q and V?

1. Three
2. Five
3. Four
5. One

Q:63 Pick the odd one out:

1. S
2. G
3. Q
5. L

Q:64 V has his exam on which date?

1. 12th
2. 5th
3. 14th
5. 24th

Q:65 Who has an exam on the 9th of the month?

1. R
2. O
3. G
5. Cannot be determined

Direction 66 - 70 : Read the following information carefully and answer the questions given below.

In a certain code language:

"Rainfall damage road house" is written as "ae me le ue".

"Climate change reason Rainfall" is written as "de le te ge".

"Road Climate affect house" is written as "te ae ue ce".

"House destroy reason flood" is written as "de ye we ae".

Q:66 If "House give road" is written as "ue ae re", then what will be the code for "Give"?



Date : 24th Dec 2023

Weekly Bank Mock Test

English

1. ae
2. ue
3. re
5. Can't determine

Q:67 What is the word for the code "me" in the given code language?

1. House
2. Affect
3. Damage
5. Destroy

Q:68 What is the code for "Reason"?

1. de
2. te
3. ae
5. None of these

Q:69 If "Rainfall destroy Climate" is coded as "ye le te", then what will be the code for "Flood"?

1. xe
2. we
3. ce
5. Can't determined

Q:70 What is the possible code for "affect way flood"?

1. ce me ge
2. pe me ye
3. ce te le
5. None of these

Direction 71 - 75 : Read the given passage and answer the questions that follow.

Of the 56.9 million deaths worldwide in 2016, more than half (54%) were due to the top 10 causes. Ischaemic heart disease and **stroke** are the world's biggest killers, accounting for a combined 15.2 million deaths in 2016. These diseases have remained the leading causes of death globally in the last 15 years. Chronic obstructive pulmonary disease claimed 3.0 million lives in 2016, while lung cancer (along with trachea and bronchus cancers) caused 1.7 million deaths. Diabetes killed 1.6 million people in 2016, up from less than 1 million in 2000. Deaths due to dementias more than

doubled between 2000 and 2016, making it the 5th leading cause of global deaths in 2016 compared to 14th in 2000. Lower respiratory infections _____ the most deadly communicable disease, causing 3.0 million deaths worldwide in 2016. The death rate from diarrhoeal diseases decreased by almost 1 million between 2000 and 2016, but still caused 1.4 million deaths in 2016. Similarly, the number of tuberculosis deaths decreased during the same period, but is still among the top 10 causes with a death toll of 1.3 million. HIV/AIDS is no longer among the world's top 10 causes of death, having killed 1.0 million people in 2016 compared with 1.5 million in 2000. Road injuries killed 1.4 million people in 2016, about three-quarters (74%) of whom were men and boys.

More than half of all deaths in low-income countries in 2016 were caused by the so-called "Group I" conditions, which include **communicable diseases**, maternal causes, conditions arising during pregnancy and childbirth, and nutritional deficiencies. By contrast, less than 7% of deaths in high-income countries were due to such causes. Lower respiratory infections were among the leading causes of death across all income groups. Noncommunicable diseases (NCDs) caused 71% of deaths globally, ranging from 37% in low-income countries to 88% in high-income countries. All but one of the 10 leading causes of death in high-income countries were NCDs. In terms of absolute number of deaths, however, 78% of global NCD deaths occurred in low- and middle-income countries. Injuries claimed 4.9 million lives in 2016. More than a quarter (29%) of these deaths were due to road traffic injuries. Low-income countries had the highest mortality rate due to road traffic injuries with 29.4 deaths per 100 000 population – the global rate was 18.8. Road traffic injuries were also among the leading 10 causes of death in low, lower-middle- and upper-middle-income countries.

Measuring how many people die each year

and why they died is one of the most important means – along with gauging how diseases and injuries are affecting people – for assessing the effectiveness of a country's health system. Cause-of-death statistics help health authorities determine the focus of their public health actions. A country in which deaths from heart disease and diabetes rise rapidly over a period of a few years, for example, has a strong interest in starting a **vigorous** programme to encourage lifestyles to help prevent these illnesses. Similarly, if a country recognizes that many children are dying of pneumonia, but only a small portion of the budget is dedicated to providing effective treatment, it can increase spending in this area. High-income countries have systems in place for collecting information on causes of death. Many low- and middle-income countries do not have such systems, and the numbers of deaths from specific causes have to be estimated from incomplete data. Improvements in producing high quality cause-of-death data are crucial for improving health and reducing preventable deaths in these countries.

Q:71 According to the passage, what does the line 'it can increase spending in this area' denote?

1. If a country recognizes that many adults are dying of pneumonia, but only a small portion of the budget is dedicated to providing effective treatment.
2. If a country recognizes that many children are dying of pneumonia, but only a small portion of the budget is dedicated to providing effective treatment.
3. If a country recognizes that many children are dying of pneumonia, but big portion of the budget is dedicated to providing effective treatment.
5. If a country recognizes that many children are dying of pneumonia, but only a small portion of the budget is dedicated for transportation.

Q:72 Which of the following is the most

appropriate synonym of the word 'vigorous' as given in the passage?

1. Frail
2. Sluggish
3. Enervated
5. Spirited

Q:73 Which of the following is the most appropriate meaning of "communicable disease" as given in the passage?

1. Introspective Soundness
2. Incontractable Robustness
3. Contagious Affliction
5. Reticent Ailment

Q:74 Which of the following pair of words can fit in the blank as given in the passage?

1. Mutated-Moved
2. Converted-Departed
3. Remained-Persisted
5. Discussed-Advanced

Q:75 Which of the following can replace the word 'stroke' as given in the passage?

1. Contretemps
2. Blow
3. Stress
5. Clement

Q:76 A sentence, divided into three parts (I, II and III), is given. There may be an error in one or more parts. Determine the part(s) which require correction and mark it as your answer.

Katy jolted along her reverie at the pastor's words and to hide her blush, (I)/ she took out her fan to try to cover for her face from the heat, but when she swished it back and forth, (II)/ the skunk scent wafted over and up into the pastor's perfect nose. (III)

1. Only I
2. Both I and II
3. Both I and III
5. Both II and III

Q:77 A sentence divided into three parts (I, II and III) is given. There may be an error in one or more

parts. Determine the part(s) which require correction and mark it as your answer.

Little she knew that she could never transmogrify into a toff (I)/ and that if she tried to she would be treated (II)/ with quiet contempt, or jeered at behind her back. (III)

1. Only I
2. Only II
3. Only III
5. Both II and III

Q:78 A sentence divided into three parts (I, II and III) is given. There may be an error in one or more parts. Determine the part(s) which require correction and mark the relevant option as your answer.

When the CEO, A.G. Lafley taped Deb Henretta (I)/ to run P&G's North American baby care division in 1999, he says he did so (II)/ precisely because she lacked of experience in that division. (III)

1. Only I
2. Only II
3. Both I and II
5. Both II and III

Q:79 A sentence, divided into three parts (I, II and III), is given. There may be an error in one or more parts. Determine the part(s) which require correction and mark the relevant option as your answer.

For inter-house unity was an objective this year there were several matches arranged, (I)/ usually on a Sunday afternoon as this one was, that did not count towards the cup (II)/ in an attempt to promote friendly rivalry rather than the cut throat attitudes of many previous years. (III)

1. Only I
2. Only II
3. Both II and III
5. Both I and III

Q:80 A sentence divided into three parts (I, II and III) is given. There may be an error in one or more parts. Determine the part(s) which require correction and mark the relevant option as your answer.

According to the Constitution of India, (I)/ the right to the equality is one of the most important (II)/

fundamental rights of an Indian citizen. (III)

1. Only I
2. Only II
3. Both I and II
5. Both II and III

Q:81 In the following questions, a statement is divided into 5 different segments. Part (A) in the sentence is fixed and other parts may not be in the correct sequence. You have to rearrange the other parts of the sentence to make it contextually and grammatically correct and if the correct option of sequence doesn't match any of the given sequence mark (5) i.e., 'None of the above' as your answer.

To mark World Environment Day on 5 June, the Commonwealth Academies released a statement on climate change, biodiversity and sustainable energy (A)/ The statement calls for urgent leadership (B)/ It proposes that a rapid transition to predominantly renewable energy sources can help alleviate both issues (C)/ The statement stressed the grave risks to people and nature of allowing the global climate to (D)/ warm at its current rate and draws attention to the accelerating rate of biodiversity loss (E).

1. ABCDE
2. ABCE
3. ADECB
5. None of the Above

Q:82 In the following questions, a statement is divided into 5 different segments. Part (A) in the sentence is fixed and other parts may not be in the correct sequence. You have to rearrange the other parts of the sentence to make it contextually and grammatically correct and if the correct option of sequence doesn't match any of the given sequence mark (5) i.e., 'None of the above' as your answer.

Taking into consideration its severe intensity (A)/ the Governments, both at Union and State levels, commenced (B)/ necessary actions on war footing to prevent the spread of this pandemic (C)/ It was all the more so when it is known that this deadly disease has no medicinal cure (D)/ seen in the context of India having the highest rate of density population in the world (E).

1. AEBCD
2. ADECB

3. ACBDE
5. None of the Above

Direction 83 - 89 : Read the following passage and answer the questions that follow.

India has witnessed visible improvement in education especially with regard to education infrastructure and students' enrolment in recent years. In particular, the Right to Education Act 2009 has successfully managed to increase enrolment in the upper primary level (Class 6-8). Implementation of schemes of sanitation and safety has also helped sustain this enrolment in the country. The Census 2011 recorded literacy of women at 65.5 percent, for Muslims it had risen to 68.5 percent and for Schedule Caste communities it had climbed to around 66 percent. Despite significant improvements in many crucial areas, Indian education systems continue to **grapple** with challenges of inequity and exclusion. Access to quality school education is still a dream for the most rural population and the vulnerable and marginalized groups. This is even more acute in the higher education sector. The National Educational Policy (NEP), 2020 attempts to address the growing inequality and inequity plaguing the country's education system today. Among others, the NEP 2020 recognizes high dropout rates among socioeconomic strata and vulnerable minorities. More importantly, there is recognition of barriers that lead to inefficient resource allocations such as small school campuses and causes for lesser participation of the girl child in rural areas. It also recognizes the unmet educational needs of children living in geographically difficult regions. The analysis piece takes a quick tour of key recommendations on inclusive education and records some of the key challenges that the NEP has to take head-on. The NEP 2020 recognises that certain groups are grossly underrepresented in the existing educational systems. To specially address their educational needs, the NEP has clubbed gender identities, socio-cultural identities, geographical identities, disabilities, and socio-economic conditions to create a new social group called SEDGs.

The NEP 2020 recognises that female and transgender individual across all the groups and socio-economic categories are the worst _____ (1) _____ people. There are

plans to implement schemes of giving out bicycles to form cycling groups and creating walking groups to schools to include community participation and make safety nets for these vulnerable students. Further, recognizing the critical needs of education of the girl child, the new policy proposes the creation of a 'Gender-Inclusion Fund' to create better educational spaces for women and transgender individuals. The fund will be accessible to states to create systems that will help the inclusion of these students. The fund will initiate provisions of sanitation, conditional cash transfers, bicycle distribution schemes, etc. Additionally, funds will also enable states to support and scale up effective community-based interventions that address local context-specific barriers to female and transgender children's access to and participation in education. In this regard, the policy recommends the establishment of Kasturba Gandhi Balika Vidyalayas to provide better boarding facilities for students to tackle geographical barriers to education.

Despite these innovative ideas and proposals, the NEP is far from addressing core issues of inclusivity and conversations that are missing in the existing schooling systems. Historically, school curriculums have remained silent on discrimination based on sexual identification and orientation of individuals and specific discrimination that transgender individuals face in workspaces. These individuals are not accorded the basic respect that citizens deserve, and even though there has been a judicial abolishment of Article 377, conversations around identity are still considered a taboo and have led to multiple cases of discrimination in the past against these individuals. To illustrate, as per the recent CBSE press release, there were 1,889,878 candidates in class 10 and 1,206,893 candidates in class 12. Among the students who registered for the class 10 exam, 7,88,195 were girls, 11,01,664 were boys, only 19 were transgender persons. For class 12, as many as 5,22,819 were girls, 6,84,068 were boys, and six were transgender persons. Thus the transgender individual is also the worst represented _____ (2) _____ in our schooling systems. The numerical **disparity** is a large enough indicator to show that barriers faced by transgender individuals are disproportionately high. The new policy does not outline how it plans to increase enrolment for these students, nor does it convey ways to solve discrimination that these individuals face once inside educational

institutions that lead to disproportionately exacerbated dropout rates.

Q:83 Which of the following is the synonym of the word "grapple"?

1. Liberate
2. Struggle
3. Surrender
5. Agree

Q:84 Identify the strata encountering high dropout rates that have been recognized by the NEP 2020?

1. Schedule Caste communities
2. The girl child in rural areas
3. Socio-cultural identities
5. Socio-economic strata and vulnerable minorities

Q:85 Which of the following will fit the best in the blank no. (1) given in the passage?

1. Developed
2. Damaged
3. Affected
5. Obtained

Q:86 Which of the following has not been included in the proposal of 'Gender-Inclusion Fund'?

1. Socio-economic conditions to create a new social group
2. To create better educational spaces for women and transgender individuals
3. Will initiate provisions of sanitation
5. Bicycle distribution schemes

Q:87 Which of the following is still considered a taboo and have led to multiple cases of discrimination?

1. The transgender individuals
2. Geographical barriers to education
3. Recognizing critical needs of education of the girl child
5. Disabilities and socio-economic conditions to create a new social group called SEDGs

Q:88 Which of the following is the correct meaning of the term "disparity"?

1. The unjust or prejudicial treatment of different categories of people, especially on the grounds of

race, age, or sex

2. A great difference

3. Unwillingness to accept views, beliefs, or behaviour that differ from one's own

5. A limited or narrow outlook, especially focused on a local area; narrow-mindedness

Q:89 Which of the following will fit the best in the blank no. (2) given in the passage?

1. Affected
2. Bigoted
3. Minority
5. Prejudiced

Q:90 In the following questions, two columns are given containing three sentences/phrases each. In the first column sentences/phrases are A, B, and C, and in the second column sentences/phrases are D, E and F. A sentence/phrase from the first column may or may not connect with another sentence/phrase from the second column to make a grammatically and contextually correct sentence. Each question has five options, four of which display the sequence(s) in which the sentences/phrases can be joined to form a grammatically and contextually correct sentence. If none of the options given forms a correct sentence after combination, mark option 5, i.e. "None of these" your answer.

A. With the exception of the 1930s, most of the downside in past sell-offs had been complete by the time markets became this extreme.

B. Many investors are still trying to work out the right time.

C. Bearishness remains in many corners of the market, as uncertainty continues to swirl

D. To say that the stock market is now extremely oversold would be the understatement of the year.

E. To re-enter markets; at least one model from JPMorgan shows the correct time would be now.

F. Around the trajectory of the coronavirus pandemic and its potentially massive economic fallout.

1. A-E
2. B-E and C-F
3. C-F
5. None of these

Q:91 In the following questions, two columns are

given containing three sentences/phrases each. In the first column sentences/phrases are A, B, and C, and in the second column sentences/phrases are D, E and F. A sentence/phrase from the first column may or may not connect with another sentence/phrase from the second column to make a grammatically and contextually correct sentence. Each question has five options, four of which display the sequence(s) in which the sentences/phrases can be joined to form a grammatically and contextually correct sentence. If none of the options given forms a correct sentence after combination, mark option 5, i.e. "None of these" your answer.

A. Expectations are high that the House will pass the stimulus measure

B. It was the index's strongest three-day percentage increase since 1931.

C. Many investors fear Wall Street could plunge again as coronavirus infections increase and more people die.

D. The median expectation of analysts polled by Reuters was for 1 million claims, but the top end of the forecast was as high as 4 million.

E. Crushing economic impact of an intensifying pandemic that has killed about 1,000 and infected nearly 70,000 people in the United States.

F. To support distressed industries, including airlines after the Senate cleared the proposal.

1. A-E

2. B-F

3. A-F

5. None of these

Q:92 There are sets of four statements in question given below which, when connected using the correct sentence structure forms a complete single sentence without altering the meaning of the sentences given in the question. There are four options given below the question, choose the sentence that forms the correct formation of a single sentence which is both grammatically correct and contextually meaningful. If none follows, choose (e) as your answer.

The problems of implementation of a plastic ban are not unique to India; Across the world, there are multiple bans on plastic; There exists taxation of plastic bags; These have achieved mixed results; many of them have failed even in the developed world.

1. The problems of implementation of a plastic ban are not unique to India. Across the world, bans on plastic and taxation of plastic bags have achieved mixed results, with many of them failing even in the developed world.

2. Across the world, mixed results have been achieved due to bans on plastic and taxation of plastic bags after failing in the developed world and thus, this issue of problems of implementation is not unique to India.

3. With many of bans failing even in the developed world, across the world, there are bans on plastic and taxation of plastic bags which will be achieved mixed results with the problem of implementation of a plastic ban not be unique to India.

5. None of the above

Q:93 In the question given below few sentences are given which are grammatically correct and meaningful. Connect them by the word given above statements in the best possible way without changing the intended meaning. Choose your answer accordingly from the options to form a correct and meaningful sentence.

(I) It wasn't for the current skirmishes in the 'Galwan Valley'.

(II) The economy of the region depends heavily on tourism and construction contracts provided by the security forces.

(III) Ladakh would continue to be discussed for its scenic beauty and be populated by tourists from all over India.

(IV) The tourism industry received a shot in the arm after the climax of a famous Bollywood movie, 3 Idiots, was shot at the serene Pangong Lake, turning it into a popular tourism hub overnight.

1. (I) and (IV)

2. (I) and (III)

3. (II) and (III)

5. None of these

Q:94 There are sets of four statements in question given below which, when connected using the correct sentence structure forms a complete single sentence without altering the meaning of the sentences given in the question. There are four options given below the question, choose the sentence that forms the correct formation of a single sentence which is both grammatically correct and contextually meaningful. If none

follows, choose (e) as your answer.

Pakistan's general elections are scheduled to be held in July 2018; there is a popular argument that the Pakistani military has revived complete dominance and hegemony over civilian and electoral politics; however, fewer people are now buying into the opinion; many don't believe that the military is somehow "better" than democracy.

1. There is a popular argument that the Pakistani military has revived complete dominance and hegemony over civilian and electoral politics and fewer people are now buying into the opinion in Pakistan that Pakistan's general elections are scheduled to be held in July 2018 and the military is somehow "better" than democracy.

2. Many don't believe that the military is somehow "better" than democracy and as Pakistan's general elections are scheduled to be held in July 2018 and there is a popular argument that the Pakistani military has revived complete dominance and hegemony over civilian and electoral politics.

3. Fewer people are buying the news that Pakistan's general elections are scheduled to be held in July 2018 and are popularly arguing that the Pakistani military has revived complete dominance and hegemony over civilian and electoral politics because many don't believe that the military is somehow "better" than democracy.

5. None of the above

Q:95 There are sets of four statements in question given below which, when connected using the correct sentence structure forms a complete single sentence without altering the meaning of the sentences given in the question. There are four options given below the question, choose the sentence that forms the correct formation of a single sentence which is both grammatically correct and contextually meaningful. If none follows, choose (e) as your answer.

When Uber and Lyft were voted out of Austin, Texas, for not agreeing to follow rules on background checks of their drivers, their drivers were left in the lurch; It was the city that helped them bounce back by organising job fairs; If the same were to occur in India, the number of affected drivers would be far greater; especially looking at the apathy towards taxi drivers as a class of urban workers.

1. When Uber and Lyft were voted out of Austin, Texas, for not agreeing to follow rules on

background checks of their drivers as per the state's policy, their drivers were left in the lurch and it was the city that helped them bounce back by organising job fairs but if the same were to occur in India, the number of affected drivers would be far greater what with the apathy towards taxi drivers as a class of urban workers.

2. If the affected drivers would be far greater in India, it looks more apathetic and when Uber and Lyft were voted out of Austin, Texas, for not agreeing to follow rules on background checks of their drivers as per the state's policy, their drivers were left in the lurch and then they made the same happen in India, where there was more apathy.

3. The city that helped them bounce back by organising job fairs when they were left in the lurch and Uber and Lyft were voted out of Austin, Texas, for not agreeing to follow rules on background checks of their drivers as per the state's policy and also if the same were to occur in India, the number of affected drivers would be far greater what with the apathy towards taxi drivers as a class of urban workers.

5. None of the above

Q:96 The following questions are based on the five passages given and the passage is divided into five parts (A), (B), (C), (D), and (E). Find out the actual sequence by rearranging them in a proper way to make it contextually and grammatically correct and then answer the questions that follow.

A. Diseases of animal origin such as Ebola, HIV, Severe Acute Respiratory Syndrome, Middle East Respiratory Syndrome, bird flu and swine flu have raised alarm over potential pandemics in recent years, and the COVID-19 pandemic has confirmed the worst fears of scientists.

B. The well-documented histories of the lethal Nipah and Hendra viruses, involving transfer from bats to pigs in the former, and bats to horses in the latter, underscore the value of maintaining viable ecosystems, and eliminating the need for wild bats to colonise human surroundings.

C. The rapid spread of the SARS-CoV-2 virus across the world has focused attention on the seemingly invisible processes that help pathogens originally found in wild animals make the leap to humans.

D. The contagion, thought to have originated in a wet market that kept live animals in Wuhan, China,



Date : 24th Dec 2023

Weekly Bank Mock Test

English

points to many underlying factors: the destruction of forests and trapping or farming of wild species has brought these animals closer to humans, and the viruses they harbour find ready hosts in domestic animals, moving to humans.

E. There is concern also about rising economic activity, such as road building and mining cutting through forests, bringing more people in close contact with animals. Another dimension is the global trade in wild species — in Wuhan, they reportedly ranged from wolf pups to rats, civets and foxes, among others — and their sale in markets along with domestic animals.

Q:96 Which of the following will be the FIFTH sentence after realignment?

1. E
2. C
3. B
5. D

Q:97 Which of the following will be the FOURTH sentence after realignment?

1. A
2. E
3. C
5. D

Q:98 Which of the following will be the THIRD sentence after realignment?

1. B
2. C
3. A
5. D

Q:99 Which of the following will be the SECOND sentence after realignment?

1. A
2. B
3. C
5. E

Q:100 Which of the following will be the FIRST or the Introductory sentence after realignment?

1. A
2. B

3. C

5. E

Answer Key

1. (3)	2. (1)	3. (1)	4. (4)	5. (2)
6. (2)	7. (3)	8. (4)	9. (5)	10. (1)
11. (4)	12. (3)	13. (2)	14. (4)	15. (1)
16. (1)	17. (2)	18. (5)	19. (5)	20. (3)
21. (4)	22. (2)	23. (1)	24. (2)	25. (4)
26. (4)	27. (3)	28. (4)	29. (4)	30. (1)
31. (4)	32. (1)	33. (5)	34. (5)	35. (1)
36. (1)	37. (2)	38. (4)	39. (4)	40. (2)
41. (4)	42. (1)	43. (3)	44. (2)	45. (2)
46. (2)	47. (5)	48. (2)	49. (2)	50. (2)
51. (4)	52. (2)	53. (5)	54. (1)	55. (3)
56. (3)	57. (5)	58. (4)	59. (4)	60. (2)
61. (2)	62. (3)	63. (4)	64. (2)	65. (5)
66. (3)	67. (3)	68. (1)	69. (2)	70. (4)
71. (2)	72. (5)	73. (3)	74. (3)	75. (2)
76. (2)	77. (1)	78. (4)	79. (5)	80. (2)
81. (3)	82. (1)	83. (2)	84. (5)	85. (3)
86. (1)	87. (4)	88. (2)	89. (3)	90. (2)
91. (3)	92. (1)	93. (2)	94. (4)	95. (1)
96. (3)	97. (2)	98. (5)	99. (1)	100. (3)

Answers and Solutions

Q:1 The correct answer is **option 3** i.e. **36**
 The terms are increasing in multiple of 4,
 $\Rightarrow 36 + 8 = 44$
 $\Rightarrow 44 + 12 = 56$
 $\Rightarrow 56 + 16 = 72$
 $\Rightarrow 72 + 20 = 92$
 $\Rightarrow 92 + 24 = 116$
 Hence, $32 + 4 = 36$ is the missing term.

Q:2 The correct answer is **option 1** i.e. **72**
 $\Rightarrow 1^2 - 1 = 0$
 $\Rightarrow 3^2 - 3 = 6$
 $\Rightarrow 5^2 - 5 = 20$
 $\Rightarrow 7^2 - 7 = 42$
 Hence, $9^2 - 9 = 72$ is the missing term

Q:3 The correct answer is **option 1** i.e. **40**
 $\Rightarrow 4 - 1 = 3$
 $\Rightarrow 13 - 4 = 9$ i.e. 3^2
 The difference is increasing in powers of 3
 Hence, missing term = $13 + 3^3 = 40$
 To verify,

$\Rightarrow 121 - 40 = 81$ i.e. 3^4
 similarly, $364 - 121 = 243$ i.e. 3^5
 Hence, the missing term is 40.

Q:4 The correct answer is **option 4** i.e. **136**

$$144 + 11 = 155$$

$$155 - 13 = 142$$

$$142 + 17 = 159$$

The pattern of the difference between the numbers:

$$+ (2 \times 1), - (2 \times 2), + (2 \times 3), - (2 \times 4) \dots$$

$$\text{Hence, missing term} = 159 - 23 = 136$$

To verify,

$$136 + 31 = 167$$

$$167 - 41 = 126$$

Hence, **136** is the missing value.

Q:5 The correct answer is **option 2** i.e. **130**

$$1 + 1^3 = 2$$

$$2 - 2^2 = -2$$

$$3 + 3^3 = 30$$

$$4 - 4^2 = -12$$

$$5 + 5^3 = 130$$

$$\text{Hence, the missing term} = 5 + 5^3 = 130$$

Q:6 The correct answer is **Option 2** i.e. **10**

$$(9)^7 \div (27)^4 \times (243)^{0.8} = (3)^{? - 4}$$

$$\Rightarrow (3)^{2 \times 7} \div (3)^{3 \times 4} \times (3)^{5 \times 0.8} = (3)^{? - 4}$$

$$\Rightarrow (3)^{14} \div (3)^{12} \times (3)^4 = (3)^{? - 4}$$

Applying BODMAS Rule;

$$\Rightarrow (3)^{(14 - 12)} \times (3)^4 = (3)^{? - 4}$$

$$\Rightarrow (3)^{(2 + 4)} = (3)^{? - 4}$$

$$\Rightarrow (3)^6 = (3)^{? - 4}$$

$$\Rightarrow ? = 10$$

Q:7 The correct answer is **Option 3** i.e. **23**

$$[35.7 \div (\sqrt{289} \times 15.3 \div 51)] + (?)^2 = 536$$

Applying BODMAS Rule;

$$\Rightarrow 35.7 \div (17 \times 0.3) + (?)^2 = 536$$

$$\Rightarrow 35.7 \div 5.1 + (?)^2 = 536$$

$$\Rightarrow 7 + (?)^2 = 536$$

$$\Rightarrow ?^2 = 529$$

$$\Rightarrow ? = 23$$

Q:8 The correct answer is **Option 4** i.e. **1300**

$$[1170 \div 45 \times 40\% \text{ of } (845 \div 13)] = 52\% \text{ of } ?$$

Applying BODMAS Rule;

$$\Rightarrow [(1170 \div 45) \times (40\% \text{ of } 65)] = 0.52 \times ?$$

$$\Rightarrow [26 \times (0.4 \times 65)] = 0.52 \times ?$$

$$\Rightarrow [26 \times 26] = 0.52 \times ?$$

$$\Rightarrow 0.52 \times ? = 676$$

$$\Rightarrow ? = 676/0.52$$

$$\Rightarrow ? = 1300$$

Q:9 The correct answer is **Option 5** i.e. **137**

$$(12/5 + 13/6)^2 \div (137/15) \times (5/2 \times 24) = ?$$

$$\Rightarrow [(72 + 65)/30]^2 \div (137/15) \times (5/2 \times 24) = ?$$

Applying BODMAS Rule;

$$\Rightarrow [137/30]^2 \div (137/15) \times 60 = ?$$

$$\Rightarrow [(137 \times 15)/(30 \times 30)] \times 60 = ?$$

$$\Rightarrow [137/60] \times 60 = ?$$

$$\Rightarrow ? = 137$$

Q:10 The correct answer is **Option 1** i.e. **1677**

$$\sqrt{8281 \times 11/13 + 2080 \div 65 \times 2/7 \text{ of } 175} = ?$$

Applying BODMAS Rule;

$$\Rightarrow 91 \times 11/13 + 32 \times 50$$

$$\Rightarrow 77 + 1600$$

$$\Rightarrow 1677$$

Q:11 The correct answer is **option 4** i.e. **3**.

Suppose the rates of each shirt and each jeans are 'x' and 'y' respectively.

Now, for customer P:

$$\Rightarrow 7x + 4y = 6700 \dots\dots\dots (1)$$

And

For customer R:

$$\Rightarrow 2x + 5y = 5000 \dots\dots\dots (2)$$

From both the equations:

$$\Rightarrow 27x = 13500$$

$$\Rightarrow x = 500$$

And

$$\Rightarrow y = (5000 - 1000)/5$$

$$\Rightarrow y = 800$$

Hence, rates of each shirt and each jeans are Rs. 500 and Rs. 800 respectively.

Now, suppose Q bought 'a' jeans:

So,

$$\Rightarrow 5 \times 500 + a \times 800 = 4900$$

$$\Rightarrow 800a = 2400$$

$$\Rightarrow a = 3$$

Hence, Q bought 3 jeans.

Q:12 The correct answer is **option 3** i.e. **Rs. 11000**.

Suppose the rates of each shirt and each jeans are 'x' and 'y' respectively.

Now, for customer P:

$$\Rightarrow 7x + 4y = 6700 \dots\dots\dots (1)$$

And

For customer R:

$$\Rightarrow 2x + 5y = 5000 \dots\dots\dots (2)$$

From both the equations:

$$\Rightarrow 27x = 13500$$

$$\Rightarrow x = 500$$

And

$$\Rightarrow y = (5000 - 1000)/5$$

$$\Rightarrow y = 800$$

Hence, rates of each shirt and each jeans are Rs. 500 and Rs. 800 respectively.

Now,

$$\text{Total amount paid by T for the purchase} = 6 \times 500 + 10 \times 800 = \text{Rs. 11000}$$

Q:13 The correct answer is **option 2** i.e. **8**.

Suppose the rates of each shirt and each jeans are 'x' and 'y' respectively.

Now, for customer P:

$$\Rightarrow 7x + 4y = 6700 \dots\dots\dots (1)$$

And

For customer R:

$$\Rightarrow 2x + 5y = 5000 \dots\dots\dots (2)$$

From both the equations:

$$\Rightarrow 27x = 13500$$

$$\Rightarrow x = 500$$

And

$$\Rightarrow y = (5000 - 1000)/5$$

$$\Rightarrow y = 800$$

Hence, rates of each shirt and each jeans are Rs. 500 and Rs. 800 respectively.

Now, suppose S bought 'p' shirts:

So,

$$\Rightarrow p \times 500 + 2 \times 800 = 5600$$

$$\Rightarrow 500p = 4000$$

$$\Rightarrow p = 8$$

Hence, S bought 8 shirts.

Q:14 The correct answer is **option 4** i.e. **52**.

Suppose the rates of each shirt and each jeans are 'x' and 'y' respectively.

Now, for customer P:

$$\Rightarrow 7x + 4y = 6700 \dots\dots\dots (1)$$

And

For customer R:

$$\Rightarrow 2x + 5y = 5000 \dots\dots\dots (2)$$

From both the equations:

$$\Rightarrow 27x = 13500$$

$$\Rightarrow x = 500$$

And

$$\Rightarrow y = (5000 - 1000)/5$$

$$\Rightarrow y = 800$$

Hence, rates of each shirt and each jeans are Rs. 500 and Rs. 800 respectively.

Now, suppose Q bought 'a' jeans:

So,

$$\Rightarrow 5 \times 500 + a \times 800 = 4900$$

$$\Rightarrow 800a = 2400$$

$$\Rightarrow a = 3$$

Hence, Q bought 3 jeans.

Now, suppose S bought 'p' shirts:

So,

$$\Rightarrow p \times 500 + 2 \times 800 = 5600$$

$$\Rightarrow 500p = 4000$$

$$\Rightarrow p = 8$$

Hence, S bought 8 shirts.

We know that Q bought 3 jeans and S bought 8 shirts.

Hence,

total number of shirts and jeans sold by the shopkeeper

$$= [7 + 5 + 2 + 8 + 6] + [4 + 3 + 5 + 2 + 10]$$

$$= 28 + 24$$

$$= 52$$

Q:15 The correct answer is **option 1** i.e. **40%**.

Suppose the rates of each shirt and each jeans are 'x' and 'y' respectively.

Now, for customer P:

$$7x + 4y = 6700 \dots\dots\dots (1)$$

And

For customer R:

$$2x + 5y = 5000 \dots\dots\dots (2)$$

From both the equations:

$$\Rightarrow 27x = 13500$$

$$\Rightarrow x = 500$$

And

$$\Rightarrow y = (5000 - 1000)/5$$

$$\Rightarrow y = 800$$

Hence, rates of each shirt and each jeans are Rs. 500 and Rs. 800 respectively.

Total amount paid by T for the purchase = $6 \times 500 + 10 \times 800$ = Rs. 11000

Now, T returns 4 shirts and 3 jeans.

So,

Amount of money he will get back = $4 \times 500 + 3 \times 800$ = Rs. 4400

So,

$$\text{Required percentage} = [4400/11000] \times 100 = 40\%$$

Q:16 The correct answer is **Option 1** i.e. **21 : 19**.

Given ratio:

A	B	C
3 : 7	11 : 9	3 : 2
Petrol : Diesel	Petrol : Diesel	Petrol : Diesel

Taking mixture in the form of 1 : 3 : 2

So,

Petrol	Diesel	Sum	LCM	Taking ratios	Multiplying
3	7	10		2	$\times 1$
11	9	20	20	1	$\times 3$
3	2	5		4	$\times 2$

	petrol	Diesel
A	6	14
B	33	27
C	24	16
Sum	63	57

Hence,

$$\text{Petrol : Diesel} = 63 : 57 = 21 : 19$$

Q:17 The correct answer is **Option 2** i.e. **Rs. 6050**

To find installment, we follow the given steps,

Find the fractional value of $(1 + r\%)$

$$\Rightarrow 1 + 10/100 = 11/10$$

Take the reciprocal of above value in ratio with 1

$$\Rightarrow 1 : 10/11$$

$$\Rightarrow 11 : 10 = a : b$$

Now to find installment, multiply the amount with the a/b and $a/(a + b)$

Installment $\Rightarrow 10500 \times 11/21 \times 11/10 = \text{Rs. } 6050$

Q:18 The correct answer is **option 5** i.e. **4000**.

Profit/Loss = Investment \times time

Angel	Venger
23000×12	46230×12
100	201

Ratio: 100 : 201

Now, If 201 units = 8040

So, 100 units = $8040/201 \times 100 = 4000$

Q:19 The correct answer is **Option 5** i.e. **64 cm²**.

Given,

Radius (r) = 14cm and,

Side of square (a) = $\text{area}(\text{circle})/77$

Now,

Area of the circle = $22/7 \times 14^2 = 22 \times 28 = 616 \text{ cm}^2$

So

$\Rightarrow a = 616/77 = 8 \text{ cm}$

Hence,

Area of the square = $a^2 = 8^2 = 64 \text{ cm}^2$

Q:20 The correct answer is **option 3** i.e. **105 meter**

The relative speed = $(29 - 5) + (25 + 5) = 24 + 30 = 54 \text{ km/hr}$

in m/s = $54 \times 5/18 = 15 \text{ m/s}$

Now,

Speed = Distance/time

$\Rightarrow 15 = d/7$

$\Rightarrow d = 105 \text{ m}$

Hence, initial distance = 105 m

Q:21 The correct answer is **Option 4** i.e. **641.67 cm²**.

Percentage area of circle = 15.8%

Percentage area of square = 31.25%

Percentage area of rectangle = 49.2%

Average area = $(15.8\% + 31.25\% + 49.2\%)/3 \times 2000 = 641.67 \text{ cm}^2$

Q:22 The correct answer is **Option 2** i.e. **3 : 5**.

Area of square = 31.25% of 2000

$\Rightarrow (\text{side})^2 = 625 \text{ cm}^2$

Side of square = 25 cm

Area of triangle = 3.75% of 2000 = 75

$\Rightarrow (\frac{1}{2}) \times \text{Height} \times \text{Base} = 75 \text{ cm}^2$

Height of triangle = $25 \text{ cm} \times (2/5) = 10 \text{ cm}$

Area of triangle = $(1/2) \times 10 \text{ cm} \times \text{Base} = 75 \text{ cm}^2$

$\Rightarrow \text{Base} = 15 \text{ cm}$

Required ratio:

Base of triangle : Side of Square = 15 cm : 25 cm = 3 : 5

Q:23 The correct answer is **Option 1** i.e. **172.2 cm**.

Area of square = 31.25% of 2000

$(\text{side})^2 = 625$

Side of square = 25 cm

$\Rightarrow 57.12\% = 4 \times 14.28\% = 4/7$

Height of triangle = $25 \text{ cm} \times (2/5) = 10 \text{ cm}$

One side of rectangle = $4/7 \times 10 = 40/7 \text{ cm}$

Area of rectangle = 49.2% of 2000 = 984 cm² = Base \times Height

One side of the rectangle = 40/7 cm

Area = $40/7 \times \text{second side} = 984 \text{ cm}^2$

Second side = 172.2 cm

Q:24 The correct answer is **Option 2** i.e. **13 : 7**.

Required ratio = Sum of the percentage of the area of Circle and Rectangle : Sum of the percentage of the area of Triangle and Square

Required Ratio:

$\Rightarrow (49.2 + 15.8)\% : (3.75 + 31.25)\%$

$\Rightarrow 65 : 35 = 13 : 7$

Q:25 The correct answer is **option 4** i.e. **Rs. 48406**.

Cost of decorating each shape = Cost of decorating per cm² \times Area decorated with that figure

Cost of decorating circular part = $28 \times 15.8\% = 442.4$

Cost of decorating triangular part = $42 \times 3.75\% = 157.5$

Cost of decorating rectangular part = $37 \times 49.2\% = 1820.4$

Total cost of decorating = $(442.4 + 157.5 + 1820.4)/100 \times 2000 \text{ cm}^2 = \text{Rs. } 48406$

Q:26 The correct answer is **option 4** i.e. **24701**.

Given: that 80000 registered voters are there

65% turned up to vote i.e. $0.65 \times 80000 = 52000$ votes were cast

Now, 5% of them were called invalid

i.e. $0.95 \times 52000 = 49400$ casted votes are considered valid



Date : 24th Dec 2023

Weekly Bank Mock Test

English

if there are only 2 candidates, to win a candidate requires a minimum of 50% + 1 vote
i.e.

$$\Rightarrow 50\% \text{ of } 49400 + 1$$
$$\Rightarrow (24700 + 1) = 24701$$

Q:27 The correct answer is **Option 3** i.e. **190 meters**.

Speeds of trains P and Q are 90 km/h and 72 km/h respectively.

Converting them to m/s:

$$90 \times 5/18 = 25 \text{ m/s}$$

$$72 \times 5/18 = 20 \text{ m/s}$$

So, relative speed when running in opposite directions = 25 + 20 = 45 m/s

Suppose the lengths of trains P and Q are '2x' and 'x' meters.

So,

$$\Rightarrow (2x + x)/45 = 30$$

$$\Rightarrow 3x = 1350$$

$$\Rightarrow x = 450$$

Hence, length of train Q = 450 m

Now, suppose length of bridge = 'a' meters

So,

$$\Rightarrow (450 + a)/20 = 32$$

$$\Rightarrow 450 + a = 640$$

$$\Rightarrow a = 190$$

Hence, length of bridge = **190 meters**

Q:28 The correct answer is **option 4** i.e. **200 rupees**.

	Days	Work	Efficiency
A	10	60	6
B	12		5

Here, Both A and B do the work 11 units per day

So, in 4 days they complete = (4 × 11) = 44 units

Remaining work = (60 - 44) = 16 unit

Now,

A and C work together for one day

In one day work completed by A works 6 units

Here remaining work is 10 units

and 10 units worked by C in 5 days (1 day with A and 4 days alone)

So, the capacity of C = 2 units/day

Now here,

60 units = 1200 rupees

So,

10 unit(work done by C) = 1200/60 × 10 = 200 rupees

Q:29 The correct answer is **option 4** i.e. **40%**

Successive discount = 1st discount + 2nd discount - (1st discount × 2nd discount)/100

$$\text{Successive discount} = 20 + 25 - 500/100$$

$$= 45 - 5 = 40$$

Hence, combined discount = 40%

Q:30 The correct answer is **option 1** i.e. **130.29 minutes**

1/3 part of the tank will fill normally and take

$$= (1/3)/(1/3 + 1/4)$$

$$= 12/(7 \times 3) = 4/7 \text{ hours}$$

The rest of the tank will be filled along with water leak in = (2/3)/(1/3 + 1/4 - 1/6)

$$= (2/3)/[(4 + 3 - 2)/12]$$

$$= (2 \times 12)/(3 \times 5) = 8/5 \text{ hours}$$

$$\text{Total time taken} = (4/7) \times 60 + (8/5) \times 60$$

$$= 34.29 + 96$$

$$= \mathbf{130.29 \text{ minutes}}$$

Q:31 The correct answer is **option 4** i.e. **x ≤ y**.

Equation 1

$$10x^2 - 3x - 1 = 0$$

$$10x^2 - 5x + 2x - 1 = 0$$

$$5x(2x - 1) + 1(2x - 1) = 0$$

$$(5x + 1)(2x - 1) = 0$$

$$x = -1/5, 1/2$$

Equation 2

$$6y^2 - 11y + 4 = 0$$

$$6y^2 - 8y - 3y + 4 = 0$$

$$2y(3y - 4) - 1(3y - 4) = 0$$

$$(2y - 1)(3y - 4) = 0$$

$$y = 1/2, 4/3$$

We can analyse,

Value of x	Value of y	Result
-1/5	1/2	x < y
-1/5	4/3	x < y
1/2	1/2	x = y
1/2	4/3	x < y

Hence, x ≤ y

Q:32 The correct answer is **option 1** i.e. **x > y**

Equation 1

$$18x^2 + 7x - 1 = 0$$

$$18x^2 + 9x - 2x - 1 = 0$$

$$9x(2x + 1) - 1(2x + 1) = 0$$

$$(9x - 1)(2x + 1) = 0$$

$$x = 1/9, -1/2$$

Equation 2

$$2y^2 + 9y + 9 = 0$$

$$2y^2 + 6y + 3y + 9 = 0$$

$$2y(y + 3) + 3(y + 3) = 0$$

$$(2y + 3)(y + 3) = 0$$

$$y = -3/2, -3$$

We can analyse,

Value of x	Value of y	Result
1/9	-3/2	$x > y$
1/9	-3	$x > y$
-1/2	-3/2	$x > y$
-1/2	-3	$x > y$

Hence, $x > y$

Q:33 The correct answer is **option 5** i.e. $x = y$ or the relationship between x and y cannot be established.

Equation 1

$$15x^2 - 19x + 4 = 0$$

$$15x^2 - 15x - 4x + 4 = 0$$

$$15x(x - 1) - 4(x - 1) = 0$$

$$(15x - 4)(x - 1) = 0$$

$$x = 4/15, 1$$

Equation 2

$$y^2 - 9/4 = 0$$

$$y^2 = 9/4$$

$$y = (9/4)^{1/2}$$

$$y = 3/2, -3/2$$

$$y = 3/2, -3/2$$

We can analyse,

Value of x	Value of y	Result
4/15	3/2	$x < y$
4/15	-3/2	$x > y$
1	3/2	$x < y$
1	-3/2	$x > y$

Hence relation between x and y cannot be established.

Q:34 The correct answer is **option 5** i.e. $x = y$ or the relationship between x and y cannot be established.

Equation 1

$$x^2 - 3x - 18 = 0$$

$$x^2 - 6x + 3x - 18 = 0$$

$$x(x - 6) + 3(x - 6) = 0$$

$$(x + 3)(x - 6) = 0$$

$$x = -3, 6$$

Equation 2

$$y^2 + 4y - 12 = 0$$

$$y^2 + 6y - 2y - 12 = 0$$

$$y(y + 6) - 2(y + 6) = 0$$

$$(y - 2)(y + 6) = 0$$

$$y = -6, 2$$

We can analyse,

Value of x	Value of y	Result
-3	-6	$x > y$
-3	2	$x < y$
6	-6	$x > y$
6	2	$x > y$

Hence relation between x and y cannot be established.

Q:35 The correct answer is **option 1** i.e. $x > y$

Equation 1

$$x^2 - 7x + 12 = 0$$

$$x^2 - 4x - 3x + 12 = 0$$

$$x(x - 4) - 3(x - 4) = 0$$

$$(x - 3)(x - 4) = 0$$

$$x = 3, 4$$

Equation 2

$$3y^2 - 7y + 2 = 0$$

$$3y^2 - 6y - y + 2 = 0$$

$$3y(y - 2) - 1(y - 2) = 0$$

$$(3y - 1)(y - 2) = 0$$

$$y = 1/3, 2$$

We can analyse,

Value of x	Value of y	Result
3	1/3	$x > y$
3	2	$x > y$
4	1/3	$x > y$
4	2	$x > y$

Hence, the correct answer is $x > y$

Q:36 The correct answer is **Option 1** i.e. **835**

Given series:

457 835 962 549 237

Remove all even digits:

57 35 9 59 37

Add digits within the number:

12 8 9 14 10

Hence the correct answer is **835**.

Q:37 The correct answer is **Option 2** i.e. **457**

Given series:

457 835 962 549 237

Digits arranged in ascending order:

457 358 269 459 237

Second highest number = 457

Hence, the correct answer is **457**.

Q:38 The correct answer is **Option 4** i.e. **Two**

Given series:

457 835 962 549 237

1 is subtracted from the first digit and the first and third digits of each number are interchanged:

753 537 268 944 731

There are two numbers = 268 944

Hence, the correct answer is **Two**.

Q:39 The correct answer is **Option 4** i.e. **4**

Given series:

457 835 962 549 237

Add all digits within the number:

16 16 17 18 13

Difference = 17-12 = 5

Hence, the correct answer is **5**.

Q:40 The correct answer is **Option 2** i.e. **U - Red - Skoda**

1) First, we place all definite information about persons' cars and colors.

2) We get U's and Q's car colors, and S has Maruti.

3) Now by elimination, we get V has a yellow Skoda car.

4) Now again by elimination, we get T has a blue Audi car.

5) As U doesn't have Renault it means he has a Honda car.

6) So Q likes Renault and R likes Ford.

7) Now Toyota and Ford are not black; it means Maruti is black.

8) Likewise, Ford is Brown and Toyota is white.

Now we have all the person's cars and their colors in the final arrangement.

Persons	Color	Cars
P	White	Toyota
Q	Grey	Renault
R	Brown	Ford
S	Black	Maruti
T	Blue	Audi
U	Red	Honda
V	Yellow	Skoda

U - Red - Skoda is the incorrect combination.

Hence, the correct answer is **U - Red - Skoda**.

Q:41 The correct answer is **Option 4** i.e. **R - Toyota**

1) First, we place all definite information about persons' cars and colors.

2) We get U's and Q's car colors, and S has Maruti.

3) Now by elimination, we get V has a yellow Skoda car.

4) Now again by elimination, we get T has a blue Audi car.

5) As U doesn't have Renault it means he has a Honda car.

6) So Q likes Renault and R likes Ford.

7) Now Toyota and Ford are not black; it means Maruti is black.

8) Likewise, Ford is Brown and Toyota is white.

Now we have all the person's cars and their colors in the final arrangements.

Persons	Color	Cars
P	White	Toyota
Q	Grey	Renault
R	Brown	Ford
S	Black	Maruti
T	Blue	Audi
U	Red	Honda
V	Yellow	Skoda

R - Toyota is the odd one out as all the other options are correctly matched with the car brand or car color.

Hence, the correct answer is **R - Toyota**.

Q:42 The correct answer is **Option 1** i.e. **T**

1) First, we place all definite information about persons' cars and colors.

2) We get U's and Q's car colors, and S has Maruti.

3) Now by elimination, we get V has a yellow Skoda car.

4) Now again by elimination, we get T has a blue Audi car.

5) As U doesn't have Renault it means he has a Honda car.

6) So Q likes Renault and R likes Ford.

7) Now Toyota and Ford are not black; it means Maruti is black.

8) Likewise, Ford is Brown and Toyota is white.

Now we have all the person's cars and their colors in the final arrangements.

Persons	Color	Cars
P	White	Toyota
Q	Grey	Renault
R	Brown	Ford
S	Black	Maruti
T	Blue	Audi
U	Red	Honda
V	Yellow	Skoda

T owns a blue car.

Hence, the correct answer is **T**.

Q:43 The correct answer is **Option 3** i.e **V**

1) First, we place all definite information about persons' cars and colors.

2) We get U's and Q's car colors, and S has Maruti.

3) Now by elimination, we get V has a yellow Skoda car.

4) Now again by elimination, we get T has a blue Audi car.

5) As U doesn't have Renault it means he has a Honda car.

6) So Q likes Renault and R likes Ford.

7) Now Toyota and Ford are not black; it means Maruti is black.

8) Likewise, Ford is Brown and Toyota is white.

Now we have all the person's cars and their colors in the final arrangements.

Persons	Color	Cars
P	White	Toyota
Q	Grey	Renault
R	Brown	Ford
S	Black	Maruti
T	Blue	Audi
U	Red	Honda
V	Yellow	Skoda

V owns a yellow color car.

Hence, the correct answer is **V**.

Q:44 The correct answer is **Option 2** i.e **P, Toyota**

1) First, we place all definite information about persons' cars and colors.

2) We get U's and Q's car colors, and S has Maruti.

3) Now by elimination, we get V has a yellow Skoda car.

4) Now again by elimination, we get T has a blue Audi car.

5) As U doesn't have Renault it means he has a Honda car.

6) So Q likes Renault and R likes Ford.

7) Now Toyota and Ford are not black; it means Maruti is black.

8) Likewise, Ford is Brown and Toyota is white.

Now we have all the person's cars and their colors in the final arrangements.

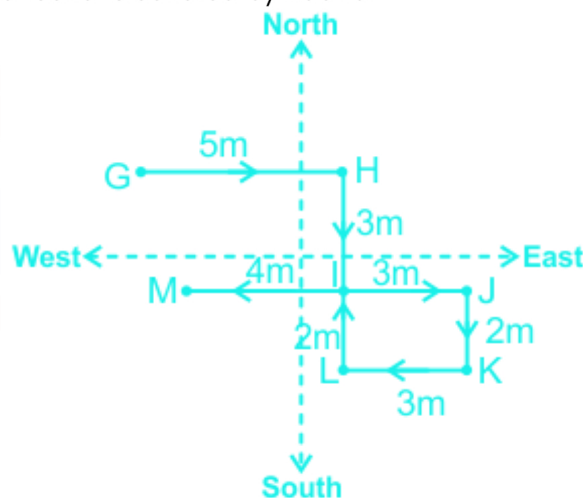
Persons	Color	Cars
P	White	Toyota
Q	Grey	Renault
R	Brown	Ford
S	Black	Maruti
T	Blue	Audi
U	Red	Honda
V	Yellow	Skoda

P has a white Toyota.

Hence, the correct answer is **P, Toyota**.

Q:45 The correct answer is **Option 2** i.e. **South**

Diagrammatic representation of distances and directions covered by Radha:



Hence, the correct answer is **South**.

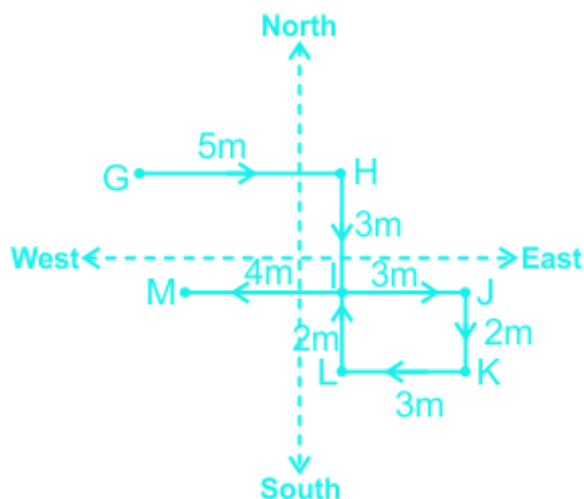
Q:46 The correct answer is **Option 2** i.e. **South-East**

Diagrammatic representation of distances and directions covered by Radha:

Date : 24th Dec 2023

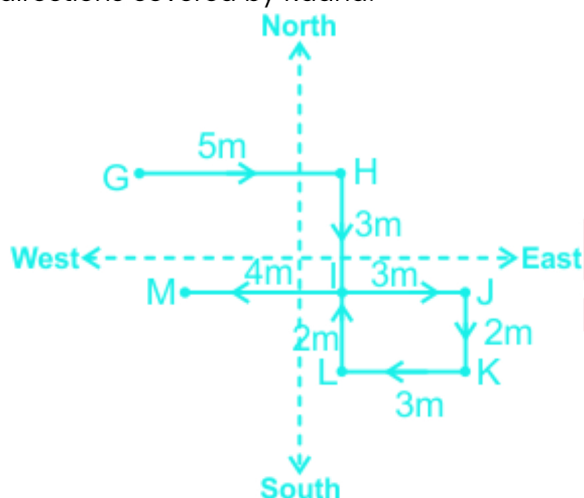
Weekly Bank Mock Test

English



Hence the correct answer is **South-East**.

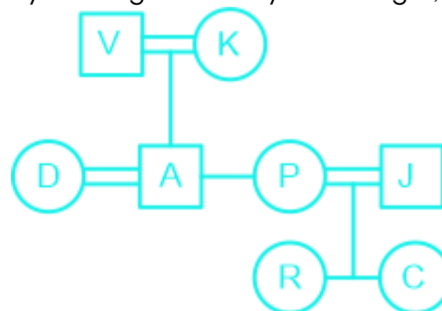
Q:47 The correct answer is **Option 5** i.e. **7m**
Diagrammatic representation of distances and directions covered by Radha:



$JM = JI + IM$
 $JM = 3 + 4$
 $JM = 7\text{ m}$
7m is the distance between point M and point J.
Hence the correct answer is **7m**.

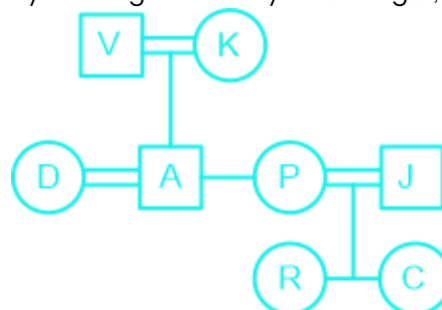
Q:48 The correct answer is **Option 2** i.e. **Maternal Grandmother**
J is V's son-in-law.
A is J's brother-in-law.
V's children are married. (A is married.)
K is D's mother-in-law.

R is A's niece.
K is not the paternal grandmother of R. (K is the maternal grandmother of R.)
D is P's sister-in-law. (P is J's wife)
C is not a male.
V is the maternal grandfather of C. (R and C are P's daughters.)
By making the family tree we get,



Hence, the correct answer is **Maternal Grandmother**.

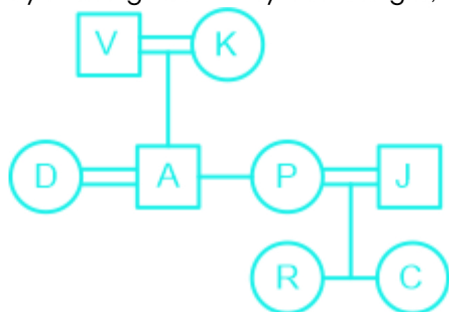
Q:49 The correct answer is **Option 2** i.e. **Two**
J is V's son-in-law.
A is J's brother-in-law.
V's children are married. (A is married.)
K is D's mother-in-law.
R is A's niece.
K is not the paternal grandmother of R. (K is the maternal grandmother of R.)
D is P's sister-in-law. (P is J's wife)
C is not a male.
V is the maternal grandfather of C. (R and C are P's daughters.)
By making the family tree we get,



Hence, the correct answer is **Two**.

Q:50 The correct answer is **Option 2** i.e. **None**
J is V's son-in-law.

A is J's brother-in-law.
V's children are married. (A is married.)
K is D's mother-in-law.
R is A's niece.
K is not the paternal grandmother of R. (K is the maternal grandmother of R.)
D is P's sister-in-law. (P is J's wife)
C is not a male.
V is the maternal grandfather of C. (R and C are P's daughters.)
By making the family tree we get,



Hence, the correct answer is **None**.

Q:51 The correct answer is **Option 4** i.e. **Both 1 and 2**

From the statements:

Box E is placed at the bottom-most position.

Box E weighs 22 kg and is placed two boxes below box C.

Three boxes are placed between the box, which weighs 22 kg, and the box, whose weight is a perfect square number.

One box is placed between box C and box F.

There are four boxes placed between box D and box C.

Box B, which weighs 57 kg is placed just below box D. Box H is placed immediately above box C, which weighs 34 kg.

Box A is not placed immediately above or below box F. (A would be placed at the second position from the bottom and the remaining sixth position would be occupied by G)

Box G is 28 kg more than box D. (Possible weight for G and D is 39 kg and 11 kg respectively)

Box A is heavier than Box H. (Weight of A and H would be 44 kg and 28 kg respectively)

Serial number	Name of Box	Weight of Box
8	D	11 kg
7	B	57 kg
6	G	39 kg
5	F	64 kg
4	H	28 kg
3	C	34 kg
2	A	44 kg
1	E	22 kg

Box C, which weighs 34 kg is placed immediately above the box, which weighs 44 kg.

Hence, the correct answer is **Both 1 and 2**.

Q:52 The correct answer is **Option 2** i.e. **Box B**

From the statements:

Box E is placed at the bottom-most position.

Box E weighs 22 kg and is placed two boxes below box C.

Three boxes are placed between the box, which weighs 22 kg, and the box, whose weight is a perfect square number.

One box is placed between box C and box F.

There are four boxes placed between box D and box C.

Box B, which weighs 57 kg is placed just below box D. Box H is placed immediately above box C, which weighs 34 kg.

Box A is not placed immediately above or below box F. (A would be placed at the second position from the bottom and the remaining sixth position would be occupied by G)

Box G is 28 kg more than box D. (Possible weight for G and D is 39 kg and 11 kg respectively)

Box A is heavier than Box H. (Weight of A and H would be 44 kg and 28 kg respectively)

Serial number	Name of Box	Weight of Box
8	D	11 kg

7	B	57 kg
6	G	39 kg
5	F	64 kg
4	H	28 kg
3	C	34 kg
2	A	44 kg
1	E	22 kg

Except for Box B, all boxes are placed at an even position.

Hence, the correct answer is **Box B**.

Q:53 The correct answer is **Option 5** i.e. **None of these**

From the statements:

Box E is placed at the bottom-most position.

Box E weighs 22 kg and is placed two boxes below box C.

Three boxes are placed between the box, which weighs 22 kg, and the box, whose weight is a perfect square number.

One box is placed between box C and box F.

There are four boxes placed between box D and box C.

Box B, which weighs 57 kg is placed just below box D. Box H is placed immediately above box C, which weighs 34 kg.

Box A is not placed immediately above or below box F. (A would be placed at the second position from the bottom and the remaining sixth position would be occupied by G)

Box G is 28 kg more than box D. (Possible weight for G and D is 39 kg and 11 kg respectively)

Box A is heavier than Box H. (Weight of A and H would be 44 kg and 28 kg respectively)

Serial number	Name of Box	Weight of Box
8	D	11 kg
7	B	57 kg
6	G	39 kg
5	F	64 kg

4	H	28 kg
3	C	34 kg
2	A	44 kg
1	E	22 kg

Five boxes are placed between box D and box A. Hence, the correct answer is **None of these**.

Q:54 The correct answer is **Option 1** i.e. **83 kg**

From the statements:

Box E is placed at the bottom-most position.

Box E weighs 22 kg and is placed two boxes below box C.

Three boxes are placed between the box, which weighs 22 kg, and the box, whose weight is a perfect square number.

One box is placed between box C and box F.

There are four boxes placed between box D and box C.

Box B, which weighs 57 kg is placed just below box D. Box H is placed immediately above box C, which weighs 34 kg.

Box A is not placed immediately above or below box F. (A would be placed at the second position from the bottom and the remaining sixth position would be occupied by G)

Box G is 28 kg more than box D. (Possible weight for G and D is 39 kg and 11 kg respectively)

Box A is heavier than Box H. (Weight of A and H would be 44 kg and 28 kg respectively)

Serial number	Name of Box	Weight of Box
8	D	11 kg
7	B	57 kg
6	G	39 kg
5	F	64 kg
4	H	28 kg
3	C	34 kg
2	A	44 kg
1	E	22 kg

Weight of box G: 39 kg

Weight of box, which is placed at the second position from the bottom: 44 kg

Sum of both the boxes: 39 kg + 44 kg = 83 kg

Hence, the correct answer is **83 kg**.

Q:55 The correct answer is **Option 3** i.e. **Box F**

From the statements:

Box E is placed at the bottom-most position.

Box E weighs 22 kg and is placed two boxes below box C.

Three boxes are placed between the box, which weighs 22 kg, and the box, whose weight is a perfect square number.

One box is placed between box C and box F.

There are four boxes placed between box D and box C.

Box B, which weighs 57 kg is placed just below box D. Box H is placed immediately above box C, which weighs 34 kg.

Box A is not placed immediately above or below box F. (A would be placed at the second position from the bottom and the remaining sixth position would be occupied by G)

Box G is 28 kg more than box D. (Possible weight for G and D is 39 kg and 11 kg respectively)

Box A is heavier than Box H. (Weight of A and H would be 44 kg and 28 kg respectively)

Serial number	Name of Box	Weight of Box
8	D	11 kg
7	B	57 kg
6	G	39 kg
5	F	64 kg
4	H	28 kg
3	C	34 kg
2	A	44 kg
1	E	22 kg

The weight of box F is 64 kg and box B is 57 kg.

Hence, the correct answer is **Box F**.

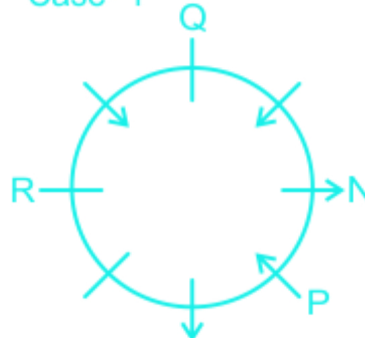
Q:56 The correct answer is **Option 3** i.e **R**

1) First, we place definite information i.e P faces inside and R sits third to the left of P. Immediate neighbors of P face Outside.

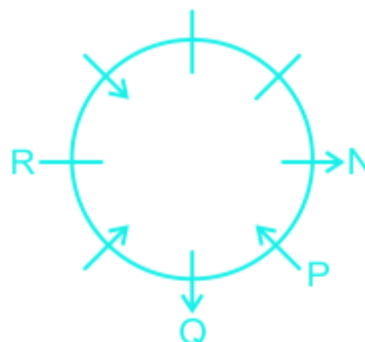
2) Only one person sits between Q and R, we have two possible cases for that possibility 1 and possibility 2. and immediate neighbors of Q face inside.

3) Now we place N immediate right of P in both possibilities.

Case- 1



Case- 2



4) M and N sit immediate left of each other So M faces inside.

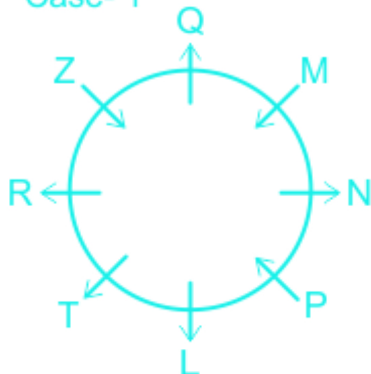
5) L sits third to the right of Z we can't place it in possibility 2, so it will be eliminated.

6) Now we place possibility 1 and T between L and R. T faces outside.

7) R and Q face outside as M faces inside.

Now we have our final arrangements.

Case- 1

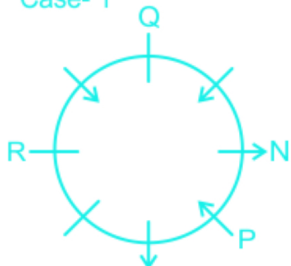


Clearly, R sits opposite N.
Hence, the correct answer is **R**.

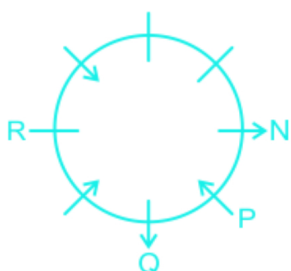
Q:57 The correct answer is **Option 5** i.e **None of the above**

- 1) First, we place definite information i.e P faces inside and R sits third to the left of P. Immediate neighbors of P face Outside.
- 2) Only one person sits between Q and R, we have two possible cases for that possibility 1 and possibility 2. and immediate neighbors of Q face inside.
- 3) Now we place N immediate right of P in both possibilities.

Case- 1

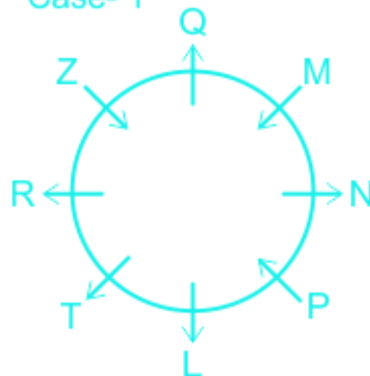


Case- 2



- 4) M and N sit immediate left of each other So M faces inside.
 - 5) L sits third to the right of Z we can't place it in possibility 2, so it will be eliminated.
 - 6) Now we place possibility 1 and T between L and R. T faces outside.
 - 7) R and Q face outside as M faces inside.
- Now we have our final arrangements.

Case- 1



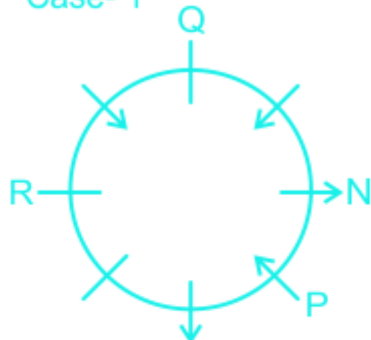
Five persons face outside, which is not given in the options.

Hence, the correct answer is **None of the above**.

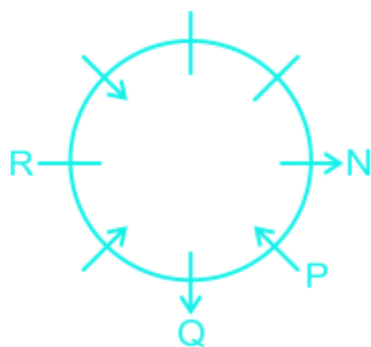
Q:58 The correct answer is **Option 4** i.e **T**

- 1) First, we place definite information i.e P faces inside and R sits third to the left of P. Immediate neighbors of P face Outside.
- 2) Only one person sits between Q and R, we have two possible cases for that possibility 1 and possibility 2. and immediate neighbors of Q face inside.
- 3) Now we place N immediate right of P in both possibilities.

Case- 1



Case- 2



4) M and N sit immediate left of each other So M faces inside.

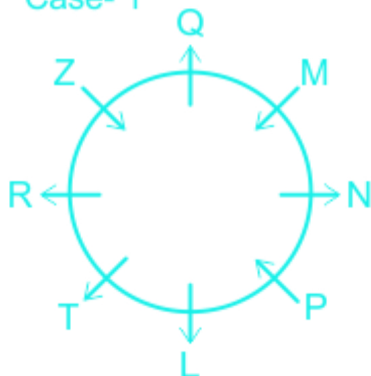
5) L sits third to the right of Z we can't place it in possibility 2, so it will be eliminated.

6) Now we place possibility 1 and T between L and R. T faces outside.

7) R and Q face outside as M faces inside.

Now we have our final arrangements.

Case- 1



T sits third to the left of Q.

Hence, the correct answer is T.

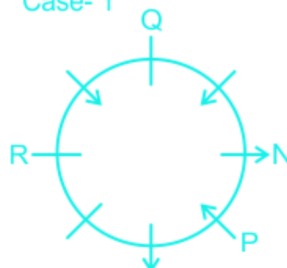
Q:59 The correct answer is **Option 4** i.e L

1) First, we place definite information i.e P faces inside and R sits third to the left of P. Immediate neighbors of P face Outside.

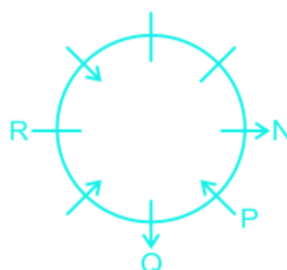
2) Only one person sits between Q and R, we have two possible cases for that possibility 1 and possibility 2. and immediate neighbors of Q face inside.

3) Now we place N immediate right of P in both possibilities.

Case- 1



Case- 2



4) M and N sit immediate left of each other So M faces inside.

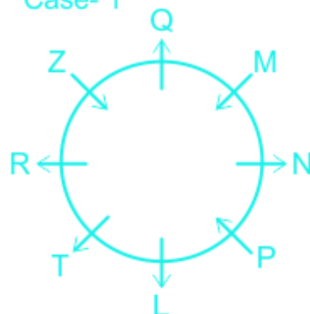
5) L sits third to the right of Z we can't place it in possibility 2, so it will be eliminated.

6) Now we place possibility 1 and T between L and R. T faces outside.

7) R and Q face outside as M faces inside.

Now we have our final arrangements.

Case- 1



Date : 24th Dec 2023

Weekly Bank Mock Test

English

L sits exactly between P and T.

Hence, the correct answer is L.

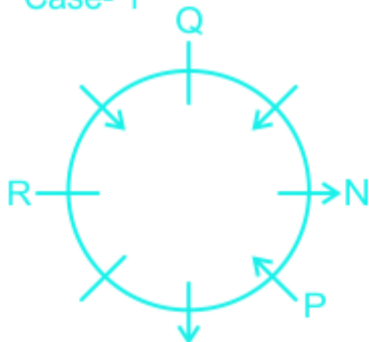
Q:60 The correct answer is **Option 2** i.e. R

1) First, we place definite information i.e P faces inside and R sits third to the left of P. Immediate neighbors of P face Outside.

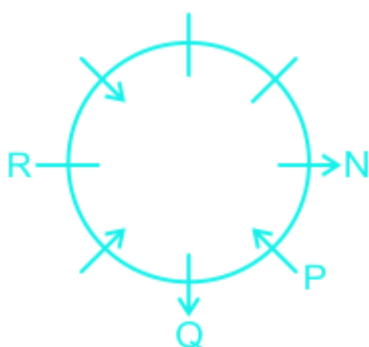
2) Only one person sits between Q and R, we have two possible cases for that possibility 1 and possibility 2. and immediate neighbors of Q face inside.

3) Now we place N immediate right of P in both possibilities.

Case- 1



Case- 2



4) M and N sit immediate left of each other So M faces inside.

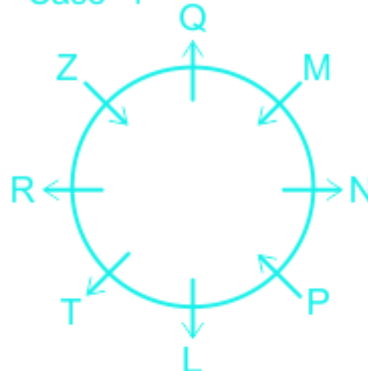
5) L sits third to the right of Z we can't place it in possibility 2, so it will be eliminated.

6) Now we place possibility 1 and T between L and R. T faces outside.

7) R and Q face outside as M faces inside.

Now we have our final arrangements.

Case- 1



R sits second to the left of the person sitting immediately right of M.

Hence, the correct answer is R.

Q:61 The correct answer is **Option 2** i.e. J

1) First, we place L on 24th in the table.

2) Three persons are having exams before S. So, S has an exam on 12th.

3) Two persons have an exam between S and M but S doesn't have an exam on 5th so M has an exam on the 19th.

4) R and O have an exam on consecutive days but not on the 14th. So they have an exam on either 8th or 9th.

5) J has an exam after M but before P.

6) G doesn't have an exam on the 5th or 16th. so he has an exam on 14th.

7) Q has an exam on the 16th because he has an exam after S.

8) V has an exam on the 5th.

Now we have our final arrangements.

Dates	Persons
5th	V
8th	O/R
9th	R/O
12th	S
14th	G
16th	Q
19th	M
21th	J
24th	L
26th	P

Clearly, J has an exam just before L.

Hence, the correct answer is J.

Q:62 The correct answer is **Option 3** i.e. Four

- 1) First, we place L on 24th at the table.
- 2) Three persons are having exams before S. So, S has an exam on the 12th.
- 3) Two persons have an exam between S and M but S doesn't have an exam on the 5th so M has an exam on the 19th.
- 4) R and O have an exam on consecutive days but not on the 14th. So they have an exam on either 8th or 9th.
- 5) J has an exam after M but before P.
- 6) G doesn't have an exam on the 5th or 16th. so he has an exam on the 14th.
- 7) Q has an exam on the 16th because he has an exam after S.
- 8) V has an exam on the 5th.

Now, we have our final arrangements.

Dates	Persons
5th	V
8th	O/R
9th	R/O
12th	S
14th	G
16th	Q
19th	M
21th	J
24th	L
26th	P

Clearly, four people have exams between Q and V.

Hence, the correct answer is **Four**.

Q:63 The correct answer is **Option 4** i.e **M**

- 1) First, we place L on 24th at the table.
- 2) Three persons are having exams before S. So, S has an exam on the 12th.
- 3) Two persons have an exam between S and M but S doesn't have an exam on the 5th so M has an exam on the 19th.
- 4) R and O have an exam on consecutive days but not on the 14th. So they have an exam on either 8th or 9th.
- 5) J has an exam after M but before P.
- 6) G doesn't have an exam on the 5th or 16th. so he has an exam on the 14th.
- 7) Q has an exam on the 16th because he has an exam after S.
- 8) V has an exam on the 5th.

Now, we have our final arrangements.

Dates	Persons
5th	V
8th	O/R
9th	R/O
12th	S
14th	G
16th	Q
19th	M
21th	J
24th	L
26th	P

Clearly, All have an exam on even dates except for M.

Hence, the correct answer is **M**.

Q:64 The correct answer is **Option 2** i.e **5th**

- 1) First, we place L on 24th at the table.
- 2) Three persons are having exams before S. So, S has an exam on the 12th.
- 3) Two persons have an exam between S and M but S doesn't have an exam on the 5th so M has an exam on the 19th.
- 4) R and O have an exam on consecutive days but not on the 14th. So they have an exam on either 8th or 9th.
- 5) J has an exam after M but before P.
- 6) G doesn't have an exam on the 5th or 16th. so he has an exam on the 14th.
- 7) Q has an exam on the 16th because he has an exam after S.
- 8) V has an exam on the 5th.

Now, we have our final arrangements.

Dates	Persons
5th	V
8th	O/R
9th	R/O
12th	S
14th	G
16th	Q
19th	M
21th	J
24th	L
26th	P

Clearly, V has his exam on the 5th.

Hence, the correct answer is **5th**.

Q:65 The correct answer is **Option 5** i.e **Cannot be determined**

Date : 24th Dec 2023

Weekly Bank Mock Test

English

- 1) First, we place L on 24th at the table.
- 2) Three persons are having exams before S. So, S has an exam on the 12th.
- 3) Two persons have an exam between S and M but S doesn't have an exam on the 5th so M has an exam on the 19th.
- 4) R and O have an exam on consecutive days but not on the 14th. So they have an exam on either 8th or 9th.
- 5) J has an exam after M but before P.
- 6) G doesn't have an exam on the 5th or 16th. so he has an exam on the 14th.
- 7) Q has an exam on the 16th because he has an exam after S.
- 8) V has an exam on the 5th.

Now, we have our final arrangements.

Dates	Persons
5th	V
8th	O/R
9th	R/O
12th	S
14th	G
16th	Q
19th	M
21th	J
24th	L
26th	P

Clearly, either R or O has their exam on the 9th.

Hence, the correct answer is **Cannot be determined**.

Q:66 The correct answer is **Option 3** i.e. **re**

Representation of words and codes-



From the above arrangement, Code for **give** is **re**.

Hence, the correct answer is **re**.

Q:67 The correct answer is **Option 3** i.e. **Damage**

Representation of words and codes-



From the above arrangement, the **damage** is coded as **me**.

Hence, the correct answer is **Damage**.

Q:68 The correct answer is **Option 1** i.e. **de**

Representation of words and codes-



From the above arrangement, the code for **reason** is **de**.

Hence, the correct answer is **de**.

Q:69 The correct answer is **Option 2** i.e. **we**

Representation of words and codes-



From the above arrangement, if the code of **destroy** is **ye**, then the code of **flood** is **we**.

Hence, the correct answer is **we**.

Q:70 The correct answer is **Option 4** i.e. **pe ce we**

Representation of words and codes-



From the above arrangement, the code of **flood** is either **ye** or **we**.

Hence, the correct answer is **pe ce we**.

Q:71 The correct answer is **Option 2** i.e. **if a country recognizes that many children are dying of pneumonia, but only a small portion of the budget**

Date : 24th Dec 2023

Weekly Bank Mock Test

English

is dedicated to providing effective treatment.

- According to the passage, if a country recognizes that many children are dying of pneumonia, but only a small portion of the budget is dedicated to providing effective treatment, it can increase spending in this area.

Hence, the correct answer is **Option 2** i.e. if a country recognizes that many children are dying of pneumonia, but only a small portion of the budget is dedicated to providing effective treatment.

Q:72 The correct answer is **Option 5** i.e. **Spirited**.

- The word "Vigorous" means 'strong, healthy, and full of energy.'

Meaning of other words:

- Frail:** (of a person) weak or not healthy.
- Sluggish:** moving or working more slowly than normal in a way that seems lazy.
- Enervated:** drained of energy or vitality.
- Feeble:** with no energy or power; weak.
- Spirited:** full of energy, enthusiasm, and determination.

So, after going through the meanings, we can easily find that the word 'spirited' is the most appropriate synonym of the given word.

Hence, the correct answer is **Option 5** i.e. **Spirited**.

The correct answer is **Option 3** i.e. **Contagious Affliction**.

- In the phrase, the word 'Communicable' can also be denoted as "Contagious" and disease can be denoted as "Affliction" as well, so together making it "Contagious Affliction" which stands as the intact and actual meaning of the given phrase.

Hence, the correct answer is **Option 3** i.e. **Contagious Affliction**.

Q:74 The correct answer is **Option 3** i.e. **Remained-Persisted**.

- The entire segment revolves around lower respiratory infections and that it is the most deadly communicable disease, causing 3.0 million deaths worldwide in

2016.

- So, this blank needs a word that best depicts the continuation of lower respiratory infections.
 - Among the given pair of words, **remained-persisted** words seem suitable for the given blank.
 - Further, the other given options are connoting different statements. Thus, they contextually will not fit in the blanks.
- Hence, the correct answer is **Option 3** i.e. **Remained-Persisted**.

Q:75 The correct answer is **Option 2** i.e. **Blow**.

The given word 'Stroke' means 'a sudden illness which attacks the brain and can leave a person unable to move part of his/her body, speak clearly, etc.'

Hence, 'Blow' which means 'a sudden shock or disappointment; an unexpected event that has a damaging effect on someone or something' is the perfect word to replace 'Stroke' in the passage. Hence, the correct answer is **Option 2** i.e. **Blow**.

Q:76 The correct answer is option 2 i.e., Both I and II.

In part I:

- When we use the word 'jolt' with an adverb/preposition, we mean to or cause something or someone to move suddenly and violently.
- When we say 'jolt something into/out of something,' we mean to give someone a sudden shock that forces them to act.
- Reverie refers to a state of being pleasantly lost in one's thoughts; a daydream.

So, 'jolted along her reverie' makes no sense. It should be replaced with 'jolted out of her reverie'.

In Part II:

- The use of the phrasal verb 'cover for' which means to provide an excuse or alibi is incorrect. It needs to be replaced with simply 'cover' or 'cover-up' implying an attempt to hide.

Hence, the chosen option is correct.

Q:77 The correct answer is option 1 i.e., Only I.

- We need to remove the word 'little' to avoid the error of double negatives (little & never).
- 'Little' and 'never' are negative adverbs.
- In English, there are some negative adverbs that create negative sentences, without adding no/not/any negative expression (negation).

Hence, the chosen option is correct.

Q:78 The correct answer is **option 4 i.e. Both I and III.**

- Firstly, the error in **part I** of the sentence is that 'taped' which is a past tense form of 'tape' means to record (sound or pictures) on audio or videotape, and has no relevance in the given sentence.
- 'Tapped' on the other hand means designate or select (someone) for a task or honor, especially membership of an organization or committee though it is used in an informal way.
- Again, in **part III** of the sentence, there has been a wrong use of the preposition 'of'. The verb 'lacked' does not need to be followed by the preposition 'of', instead the object 'experience' may be directly used.
- So, the error lies in **part I** and **part III** of the sentence.

Hence, the chosen option is correct.

Q:79 The correct answer is **option 5 i.e., Both I and III.**

- In part I, the wrong is in the wrong use of the preposition 'for' which is used to represent duration.
- The correct preposition to be used here is 'since' which means 'for the reason that' and is more relevant to the sentence.
- In the third part of the sentence the adverb 'then' has been incorrectly used.
- 'than' is the correct usage as 'rather' is followed by 'than'.

Hence, the chosen option is correct.

Q:80 The correct answer is **option 2 i.e., Only II.**

The given question suggests finding a part in the sentence that contains an error (grammatical or contextual).

- The error in **part II** of the sentence is that the abstract noun 'equality' is not a qualified noun and so, it should not take an article like 'the'.

Hence, the chosen option is correct.

Q:81 The correct answer is **option 3, i.e. ADECB**

The sentences must be realigned in a way that makes a meaningful statement as a result. Option 3, i.e. ADECB here seems to be the best sequence as it conforms to the entire theme of the passage. Taking the fixed sentence 'A' under consideration, part 'D' seems to portray conjunction with the first by depicting about the 'statement' that part 'A' mentioned.

Sentence 'E' will follow 'D' as it shows conjunction with the previous one by following 'To' preposition in here.

Further, among the remaining parts 'C' and 'B', 'C' seems to precede 'B' as part 'B' suggests a rational or conclusion for the entire passage.

So, we got a sequence i.e. ADECB and after realignment, the sentence will be 'To mark World Environment Day on 5 June, the Commonwealth Academies released a statement on climate change, biodiversity and sustainable energy. The statement stressed the grave risks to people and nature of allowing the global climate to warm at its current rate and draws attention to the accelerating rate of biodiversity loss. It proposes that a rapid transition to predominantly renewable energy sources can help alleviate both issues. The statement calls for urgent leadership'.

Q:82 The correct answer is **option 1, i.e. AEBCD**

The sentences must be realigned in a way that makes a meaningful statement as a result. Option 1, i.e. AEBCD here seems to be the best sequence as it conforms to the entire theme of the passage.

Taking the fixed sentence 'A' under consideration, part 'E' seems to portray conjunction with the first by stating about the severe intensity seen in the context of India.

Sentence 'B' will follow 'E' as it shows conjunction with the previous one.

Further, among the remaining parts 'C' and 'D', 'C' seems to precede 'D' as part 'D' suggests a rational or conclusion for the entire passage.

So, we got a sequence i.e. AEBCD

Q:83 The correct answer is **Option 2** i.e. **Struggle**.

The question is based on finding the synonym of the given word 'Grapple'.

The word '**Grapple**' means 'to get hold of somebody/something and fight with or try to control him/her/it'.

The word '**Struggle**' seems to be its synonym as it denotes the same meaning.

Hence, the correct answer is **Option 2** i.e. **Struggle**.

Q:84 The correct answer is **Option 5** i.e. **Socio-economic strata and vulnerable minorities**.

The query is based on direct observation from the passage.

According to the passage, 'Among others, the NEP 2020 recognizes high dropout rates among socio-economic strata and vulnerable minorities.'

Hence, the correct answer is **Option 5** i.e. **Socio-economic strata and vulnerable minorities**.

Q:85 The correct answer is **Option 3** i.e. **Affected**.

The query is to find out the appropriate filler for the given blank no. (1) in the passage.

The statement containing blank no. (1) seems to be portraying female and transgender individuals across all the groups and socio-economic categories to be affected or attacked the most.

So, the word '**affected**' will fit the best in here.

Hence, the correct answer is **Option 3** i.e. **Affected**.

Q:86 The correct answer is **Option 1** i.e. **Socio-economic conditions to create a new social group**.

The question is based on direct observation from the passage.

According to the passage, 'The 'Gender-Inclusion Fund' is proposed to create better educational spaces for women and transgender individuals. The fund will be accessible to states to create systems that will help the inclusion of these students. The fund will initiate provisions of sanitation, conditional cash transfers, bicycle distribution schemes, etc.'

So, this doesn't include 'socio-economic conditions to create a new social group.'

Hence, the correct answer is **Option 1** i.e. **Socio-economic conditions to create a new social group**.

Q:87 The correct answer is **Option 4** i.e. **Conversations around identity**.

The query is based on direct observation from the passage.

According to the passage, 'Even though there has been a judicial abolishment of Article 377, conversations around identity are still considered a taboo and have led to multiple cases of discrimination in the past against these individuals.'

Hence, the correct answer is **Option 4** i.e. **Conversations around identity**.

Q:88 The correct answer is **Option 2** i.e. **A great difference**.

The question seeks the correct meaning of the term 'disparity' as given in the passage.

The term '**Disparity**' means 'a difference, especially one that is caused by unfair treatment'.

Hence, the correct answer is **Option 2** i.e. **A great difference**.

Q:89 The correct answer is **Option 3** i.e. **Minority**.

The question is to find out the appropriate for the blank no. (2) given in the passage.

The statement containing blank no. (2) seems to be portraying about the counterparts of transgender. So the term '**minority**' will represent this context the best among the given options.

Hence, the correct answer is **Option 3** i.e. **Minority**.

Q:90 The correct answer is **Option 2** i.e. **B-E and C-F**.

The given question suggests finding the appropriate match for the sentence in column 1 with a sentence in column 2.

Statement **E** seems to be in conjunction with statement '**B**' as '**B**' depicts investors trying to work out where '**E**' states about the right time.

Likewise, statement **F** seems to be in continuation after statement '**C**' as the remaining options seem to make contextual mistakes.

So, **B-E and C-F** seem to be contextually correct.

Hence, the correct answer is **Option 2** i.e. **B-E and C-F**.

Q:91 The correct answer is **Option 3** i.e. **A-F**.

The given question suggests finding the appropriate match for the sentence in column 1 with a sentence in column 2.

Statement **A** depicts a starting of a certain domain

which statement F seems to continue by stating 'to support distressed industries, including airlines after the Senate cleared the proposal' where statement A seems to indicate about a certain measurement which is to be supported by distressed industries and so on, as mentioned in part F.

Hence, the correct answer is **Option 3** i.e. A-F.

Q:92 The correct answer is option 1 i.e. The problems of implementation of a plastic ban are not unique to India. Across the world, bans on plastic and taxation of plastic bags have achieved mixed results, with many of them failing even in the developed world.

The given question is to find the sentence which when connected using the correct sentence structure forms a complete single sentence without altering the meaning of the sentence.

Option 2 is incorrect as it seems to imply that the bans were imposed on plastics after they failed in the developed nations which is not the case as per the original set.

Option 3 is incorrect as it is not meaningful in terms of structure and grammar.

Option 4 is incorrect as it changes the entire meaning of the original set and seems to imply that after failing in the developed nations, its implementation has been successful in India with some problems being common to the other nations.

Option 1 is correct and states everything right grammatically as well as contextually.

Hence the chosen option is correct.

Q:93 The correct answer is option 2 i.e. (I) and (III).

The given question is to find the sentence which when connected using the correct sentence structure forms a complete single sentence without altering the meaning of the sentence.

'If' is used as a condition or supposition. Here the condition is the recent skirmish of the Galwan valley and the result is continuing to be discussed all over India. So, (I) and (III) will be that pair of sentences.

After connecting two sentences the final sentence will be

'If it wasn't for the current skirmishes in the Galwan Valley, Ladakh would continue to be discussed for its scenic beauty and be populated by tourists

from all over India.'

Hence the chosen option is correct.

Q:94 The correct answer is option 4 i.e. Pakistan's general elections are scheduled to be held in July 2018. Contrary to the popular argument that the Pakistani military has revived complete dominance and hegemony over civilian and electoral politics, fewer people are now buying into the opinion in Pakistan that the military is somehow "better" than democracy.

The given question is to find the sentence which when connected using the correct sentence structure forms a complete single sentence without altering the meaning of the sentence

Option 1 is incorrect as this changes the meaning of the original set and seems to imply that there is less number of people believing in the fact that elections are to be held in July.

Option 2 is incorrect as the statement seems to imply that there are arguments about when the Pakistan elections would be held while in the original set, this is a given fact and not an opinion. This changes the meaning of the set and is incorrect.

Option 3 is incorrect for the same reason stated for option 2.

Option 4 is correct and states everything right grammatically as well as contextually.

Hence the chosen option is correct.

Q:95 The correct answer is option 1 i.e. When Uber and Lyft were voted out of Austin, Texas, for not agreeing to follow rules on background checks of their drivers as per the state's policy, their drivers were left in the lurch and it was the city that helped them bounce back by organising job fairs but if the same were to occur in India, the number of affected drivers would be far greater what with the apathy towards taxi drivers as a class of urban workers.

The given question is to find the sentence which when connected using the correct sentence structure forms a complete single sentence without altering the meaning of the sentence.

Option 2 is incorrect as the statement is totally incorrect and conveys a different meaning than that stated in the original set.

Option 3 is incorrect as the pronouns 'they' and 'them' mentioned in the beginning have not been

specified before and the statement so formed is meaningless.

Option 4 changes the meaning of the statement by stating that the drivers did not agree for a background check which is incorrect and then they moved to India, which is absurd.

Option 1 is correct and states everything right grammatically as well as contextually.

Hence the chosen option is correct.

Q:96 The correct answer is Option 3 i.e. B.

The query suggests that the entire passage ends with the fifth statement which indicates that the fifth sentence will be the conclusory sentence of the passage given.

Statement 'B' seems to be the FIFTH one as it suggests an ending of the provided theme of the passage. This also indicates that the sentence 'B' provides a conclusion for the entire passage by giving further suggestions not to underscore the value of maintaining viable ecosystems and eliminating the need for wild bats to colonise human surroundings.

Further, the remaining sentences stand as exemplars for the entire theme of the passage.

Hence, sentence 'B' will stand as the FIFTH or the conclusory one after the realignment of the passage.

Q:97 The correct answer is Option 2 i.e. E.

As the passage contains five statements in it, so the fourth statement must be succeeding three of the sentences and preceding the conclusion contained sentence.

The fourth statement seems to be the determiner of the last sentence or the conclusion.

Here, sentence 'E' seems to be preceding the last sentence as it suggests the concern about rising economic activity and gives explanations for the prevailing issue.

Further, the remaining sentences seem to be either preceding or succeeding this statement and are less appropriate for the position of FOURTH in the given passage.

Hence, the correct sentence which will stand in FOURTH will be 'E' after realignment.

Q:98 The correct answer is Option 5 i.e. D.

The entire passage consists of five sentences and

the third one is supposed to be both succeeding and preceding two sentences in the passage. Statement 'D' seems to be succeeding 'C' (the introduction) and 'A' (second statement) as it provides further explanations for these two by stating 'The contagion, thought to have originated in a wet market that kept live animals in Wuhan, China, points to many underlying factors: the destruction of forests and trapping or farming of wild species has brought these animals closer to humans, and the viruses they harbour find ready hosts in domestic animals, moving to humans.'

This seems to be further directing the entire statement's essence.

Further, the remaining statements seem to be either preceding or succeeding this position so the correct position of the THIRD sentence will be 'D'

Q:99 The correct answer is Option 1 i.e. A.

The second statement is supposed to be the one that further takes the introductory statement in a direction that the entire statement becomes meaningful contextually.

The statement 'A' seems to follow the introductory statement which seems to be the 'C' statement as 'A' further gives directions to the given introduction and instructs that it will be succeeded by the remaining statements.

Further, the remaining statements seem to be succeeding this statement apart from the statement 'C'.

Hence, the second statement will be Option 1, i.e. A

Q:100 The correct answer is Option 3 i.e. C.

The question itself mentioned that the FIRST sentence is an introductory one and, Option 3, i.e. 'C' statement seems to be the FIRST sentence after realignment as it suggests an introduction to the theme entirely.

The first statement in a sentence seems to give an introduction to which the remaining sentences follow. Here, 'C' sentence seems to be an introductory one as it starts with an individual description depicting the rapid spread of the SARS-CoV 2 virus which is currently prevailing worldwide.

The remaining statements seem to be succeeding as they provide explanations for the same.

Hence, the FIRST sentence of the given passage will be Option 3 i.e. C.