## All India MAHA Mock LIC Assistant Mains (Question)

Directions (1-5): Study the following information carefully to answer the given questions.
Seven teachers i.e. T1, T2, T3, T4, T5, T6 and T7 were taught seven different subjects i.e. History, Mathematics, Hindi, Computer, English, Chemistry and Physics on seven different days starting from Sunday to Saturday. All the information is not necessarily in the same order.
Hindi was taught immediately before Mathematics. English was not taught by T4. Physics was not taught by T4 and T2. Mathematics was taught after Thursday by T3. Three subjects were taught between Hindi and Physics . Computer was taught by either T7 or T6. English was taught before Computer and after Chemistry. History was taught after computer. The subject taught by T6 was taught immediately before Mathematics. History was taught by T5. Two subjects were taught between Hindi and Chemistry.

Q1. Which of the following subject was taught on Monday?
(a) Computer
(b) Chemistry
(c) Physics
(d) History
(e) None of these

Q2. Four of the following five are alike in a certain way and hence form a group, which of the following does not belong to the group?
(a)Physics-T4
(b)Chemistry-T2
(c)English-T7
(d)Hindi-T6
(e) Mathematics-T5


Q3. How many subjects were taught between Chemistry and History?
(a) Four
(b)Five
(c)None of these
(d)Three
(e)Two

Q4. Which of the following statement is not true?
(a) English was taught on Tuesday
(b) Computer was taught by T7
(c) Two subjects were taught between Physics and chemistry
(d) Mathematics was taught on Friday
(e) Hindi was taught by T6

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Q5. Which of the following subject was taught immediately after English?
(a)Physics
(b)History
(c)Mathematics
(d)Computer
(e)None of these

Directions (6-8): These Questions are based on the following arrangement. Study the following information carefully to answer the given questions.

BUK TYS QPI NEX CAG UBL OPH
Q6. If the letters are arranged in alphabetical order within the given words, then the words thus formed are arranged according to the English alphabetical series from left to right then which among the following word is third from the left end?
(a) UBL
(b) BUK
(c) CAG
(d)None of these
(e) OPH

Q7. How many letters (according to the English alphabetical series) are there in between the third letter of the second word from the right end and second letter of the second word from the left end?
(a) 13
(b) 11
(c) 12
(d) 10
(e)None of these


Q8. If each Consonant is changed to previous letter in the alphabetical series and each vowel is changed to next letter in the alphabetical series, then how many words thus formed, contain at least one vowel?
(a)One
(b)Two
(c)Three
(d)None of these
(e)More than three

Q9. Statement: Reliance Jio SIM is now said to be available for purchase by anyone with a 4G phone. Multiple users on Twitter are reporting that they've been able to purchase a Reliance Jio SIM with their non-Lyf/ Samsung/ LG phone, though others claim that the Reliance Digital officials are unaware of this new offer. It had emerged that Reliance Jio had opened its Jio Preview offer to more Samsung smartphones and select LG smartphones, which means owners of these smartphones can walk in to the nearest Reliance

Digital or Xpress Mini Store to get a new Jio SIM with 3 months of unlimited data, voice calling, and SMS, as well as access to Jio apps and services like Jio on Demand.

Which of the following can be inferred from the given statement? (An inference is something that is not directly stated but can be inferred from the given information)
I. These changes would improve the economics of building up internet services.
II. Reliance Jio is enhancing its cost base in mobile infrastructure.
(a) Only I
(b) Only II
(c) Either I or II
(d) Neither I nor II
(e) Both I and II

Q10. Cocoas and chocolate products have been used as medicine in many cultures for centuries. Chocolate is made from plants which mean it contains many of the health benefits of leafy vegetables. Which of the following statements weakens the above arguments?
I. Dark chocolate contains a large number of antioxidants which slowdowns the aging process.
II. A small study revealed that regular intake of chocolate increase insulin sensitivity thus lowering the chances of diabetes.
III. Green leafy vegetables have flavonoids which protect skin from UV rays.
IV. Chocolates have 3 types of fats one out of which increase the cholesterol level.
V. Cocoas increases blood flow to the retina thus giving a boost to vision.
(a) Only IV
(b) I and V
(c) Only III
(d) None of the given statements
(e) Both III and IV

Directions (11-15): Study the following information carefully and answer the questions given below:
Seven people P, Q, R, S, T, U and V live on separate floors of a 10 -floor building in which 3 floors are vacant but not necessarily in the same order. Ground floor is numbered as $1^{\text {st }}$, floor above it is numbered as $2^{\text {nd }}$ and so on till the topmost floor is numbered as $10^{\text {th }}$ floor. All of them work at different banks ICICI, BOI, BOB, OBC, SBI, HDFC and UCO but not necessarily in the same order.

No one lives between T's and S's floor. The one who works at UCO bank lives immediately above the vacant floor. U doesn't works at OBC bank. The one who lives at the topmost floor works at BOI bank. U lives immediately above Q's floor. There are two floors gap between U's and S's floors. T lives on $2^{\text {nd }}$ floor and works at BOB. V lives below T's floor. The one who works at BOI lives immediately above the one who works at UCO bank. The one who lives at the fourth floor works at HDFC bank. The number of floors between $S$ and $U$ are same as the number of floors between $S$ and $V$. The one who works at ICICI bank lives on an even numbered floor. Not more than one floor gap is between T's and S's floors. R works in BOI and lives immediately above P's floor.

Q11. Who among the following works at OBC bank?
(a)V
(b) $Q$
(c) P
(d)S
(e)None of these

Q12. Who among the following lives on the $\mathbf{9}^{\text {th }}$ floor?
(a) The one who works at SBI
(b) Q
(c) The one who works at UCO
(d) None
(e) None of these

Q13. Four of the following five are alike in a certain way and hence form a group, which of the following does not belong to the group?
(a)R-UCO
(b) $\mathrm{Q}-\mathrm{ICICl}$
(c) $\mathrm{T}-\mathrm{OBC}$
(d) $\mathrm{P}-\mathrm{BOI}$
(e) V-BOB

Q14.Which of the following statement is not true?
(a) P works at UCO bank.
(b) S lives on $4^{\text {th }}$ floor.
(c) No one lives between $Q^{\prime} s$ and S's floors.
(d) No one lives on $8^{\text {th }}$ floor.
(e) No one lives below S's floors.

Q15.How many persons are living between P's and T's floors?
(a) Two
(b) Five
(c) Four
(d) Three
(e) None of these

Directions (16-18): Study the following information carefully and answer the questions given below:
Seven persons A, B,C,D,E,F and G likes seven different products. They all are seated in a row from left to right facing in the north direction but not necessarily in the same order. A sits at the extreme end of the row and likes X . Only two persons sit between A and the one who likes Z . The one who likes W is an immediate neighbor of the one who likes Z . Three persons sit between the one who likes W and G . G does not like T and Y. D is an immediate neighbor of F and the one who likes S.F likes Z. C sits immediate left of E. D does not like W. The one who like T sits immediate left of B. C does not like Q.

Q16. Who among the following sits second to the right of the one who likes W?
(a)A
(b)B
(c)C
(d)D
(e)None of these

Q17. Number of persons sitting to the left of $D$ is the same as the number of persons who sits right of $\qquad$ ?
(a)The one who likes $Y$
(b)F
(c)The one who likes W
(d) T
(e)None of these

Q18. Which of the following combination is correctly matched?
(a)A-W
(b)C-T
(c) G-W
(d)B-S
(e)D-Q

Directions (19-20): Study the following information carefully and answer the questions given below:
Seven family members namely $P, Q, R, S, T, U$ and $V$ are living in the family in which two are married couples. $T$ is the grandfather of $U$. $P$ is the sister in law of $R$. Q is the mother of V . $T$ has two children. P is the sister of $\mathrm{V} . \mathrm{Q}$ is the sister in law of $S$. $S$ is the uncle of $P$, who is not married. $R$ is the son-in-law of $T$.

Q19. How many male members are there in the family?
(a) Two
(b) Three
(c) Four
(d) Either (a) or (b)
(e) Can't be determined

Q20. If $K$ is the husband of $U$, then how $V$ is related to $K$ ?
(a) Mother
(b) Mother- in -law
(c) Son
(d) Son in law
(e) Sister- in - law

Directions (21-23): In each of the questions below. Some statements are given followed by conclusions/group of conclusions. You have to assume all the statements to be true even if they seem to be at variance from the commonly known facts and then decide which of the given conclusions logically follows from the information given in the statements.

Q21.Statement: Only a few Snacks is meal. Only a few meal is dinner. No dinner is Lunch. All Lunch is dessert.
Conclusion:
I. Some meal are not dinner.
II. All lunch can be meal.
III. Some snacks can be Dessert.
(a)Only I
(b)Only II
(c)All I, II III
(d)Both I and II
(e)Both II and III

Q22. Statement: Some team is solo. Some solo is audition. Only Audition is stand. Only solo is dream.
Conclusion:
I. Some dream can be team
II. All team can be solo
III. Some stand can be team
(a)Only I
(b)Only II
(c)Both I and II
(d)All I, II, III
(e)None of these

## Q23. Statement:

All flowers can be fruit. All fruits can be garden. Only a few garden is red. Some red is pink.

## Conclusions:

I. Some red are not garden.
II. Some Fruit can be red
III. Some flower can be garden.
(a)Only I
(b)Only II
(c)Only III
(d)All I, II, III
(e)None of these

Directions (24-28): Study the following information carefully and answer the questions given below:
A certain number of persons are sitting around a circular table. All of them are facing inside the table. Only two persons sit between A and F. Three persons sit between F and H. Only one person sits between H and $\mathrm{C} . \mathrm{C}$ is an immediate neighbor of D and E . D sits third to the right of I. G is an immediate neighbor of both H and A .

Q24. How many persons sit between A and D when counting from right of A ?
(a)Two
(b)Three
(c)Four
(d)None
(e)Five

Q25. How many persons are sitting around the table?
(a)Eight
(b)Ten
(c)Nine
(d)Eleven
(e)None of these

Q26. If $B$ is an immediate neighbor of both $I$ and $F$, then who among the following sits second to the left of $B$ ?
(a)A
(b)G
(c)D
(d)E
adda24?
(e)None of these

Q27. What is the position of $D$ with respect to $G$ ?
(a)Sixth to the left
(b)Fifth to the left
(c)Fourth to the right
(d)Both (b) and (c)
(e) Fifth to the right

Q28. If $A$ and $C$ interchange their positions, then who among the following are immediate neighbor of $C$ ?
(a) G,F
(b)F,I
(c) G, E
(d)G,I

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(e)None of these

Q29.Computers manipulate data in many ways, and this manipulation is called $\qquad$
(a) utilizing
(b) batching
(c) processing
(d) upgrading
(e) None of these

Q30.Analytical engine was developed by-
(a) Herman Hollerith
(b) Douglas
(c) Charles Babbage
(d) All of these
(e) None of these

Q31.Pointing towards a photograph a person(A) said that this person(B) is the only son of my wife's (who has no siblings) brother-in-law's only brother. How this person $(A)$ is related to the person( $B$ ) in the photograph?
(a)Mother
(b)Father
(c)Son
(d)Uncle
(e)None of these

Directions (32-36): Study the following information carefully and answer the questions given below:
Eight persons sit in a square table such that four of them sits at the middle of the table and four of them sits at the corner. Four of them buys items T1, T2, T3 and T4 but not necessarily in same order. Four of them do not buy item. Only two persons faces towards the center of the table.
$A$ and $B$ are not an immediate neighbors of each other, but both are sitting on the middle of the table.
$P$ and $Q$ are not an immediate neighbors of each other, but both are sitting on the corners. $S$ sits second to the left of the one who buys T3. C faces the one who buys T4. P is an immediate neighbor of the one who buys T4. R sits immediate left of C and both of them do not buys any item. A is an immediate neighbor of both P and R. The one who buys T1 sits third to the left of S. D sits at the middle of the table. B likes T2.

Q32. How many persons sit between $B$ and the one who buys $T 1$ when counting from the right of B?
(a)Three
(b)Two
(c)One
(d)None
(e) Four

Q33. If $B$ is related to $A, R$ is related to $S$ then in the same manner $P$ is related to $\qquad$ ?
(a)The one who buys T1
(b)Q
(c)The one who is second right of $A$
(d)The one who buys T4
(e)None of these

Q34. Who among the following pairs buys items?
(a)S, P
(b)S,C
(c)A, B
(d)B,S
(e)P,A

Q35. If $P$ and $Q$ interchange their position, then who among the following is second to the right of Q?
(a)A
(b)B
(c)S
(d)The one who buys T1
(e)None of these

Q36. Which of the following is a true statement?
(a)B sits immediate left of S
(b)C faces D
(c)A buys T4
(d)S faces the one who buys T4
(e)None is true

Q37.In the word "SACRILEGES" if all the letters are arranged in the alphabetical order from left to right, then how many such pairs of letters are there in the word thus formed an each of which has as many letters between them in the word, as they have in the English alphabet?
(a)None
(b)One
(c)Two
(d)Three
(e)More than three

Directions (38-40): Study the following information carefully to answer the given questions.
In a certain code language:
"some prank clever are" is coded as "16D@ 36F@ 25E @ 9C\#"
"various observe nature trick" is coded as "25E@ 36F@ 49G\# 49G@"
"erase basics wait unique" is coded as "36F\# 16D@ 36F@ 25E\#"
"advise real generally vertical is coded as"16D@ 64H@ 811@ 36F\#"

Q38. What is the code for the word "solvent"?
(a) 36F@
(b) 49G\#
(c) 49G@
(d) 49F@
(e) None of these

Q39. Which of the following words could be coded as " $64 \mathrm{H} @ 25 \mathrm{E} \#$ "?
(a) resolve end
(b) await humanity
(c) semi final
(d) rainy day
(e) None of these

Q40. What is the code for the word 'facilitate things'?
(a)81S@ 45A\#
(b)36D\# 100D@
(c)100J\# 36D@
(d)100J@36F@
(e)None of these

Q41.Statement-The Union health ministry has made Aadhaar a compulsory document for tuberculosis patients to be able to avail treatment under the government's Revised National Tuberculosis Control Programme (RNTCP).
(I)A person cannot take treatment of TB without Aadhar card.
(II)Patients suffering from TB will be unable to get cash benefits under a central government scheme till they produce their Aadhaar card.
(III)An individual eligible to receive the benefit under the scheme, is hereby, required to furnish proof of possession of Aadhaar number or undergo Aadhaar authentication.
(IV)The World Health Organisation(WHO) recently said that tuberculosis epidemic in India was "larger" than what had been previously estimated.

Which of the following could be the outcome of the given statement?
(a)Only II
(b)Only I and III
(c)Only II and III
(d)Only I
(e)None of these

Q42. Statement-The Captain Amarinder Singh-led government in Punjab has announced free education for girls in government schools and colleges from Nursery to PhD.
(I)Good social welfare law. It is initially for girls as they are comparatively disadvantaged. Hopefully it will soon be followed by free education for everyone.
(II)It is gender biased as if a poor or average person wants to educate his son for higher education he has to pay higher bills .If you are introducing a law / scheme / bills under no circumstance it should not favour any particular gender, if they are really concerned about education.
(III)Do not differentiate a poor or average person on gender. A poor boy or man should also get free education as well.

Which of the following argument holds strong for the given statement?
(a)Only II
(b)Only III
(c)Only II and III
(d)Only I and II
(e)All of the above

Q43.Statement-Government plans a new social media policy to check anti-India activities, if it is being "misused" to conspire against India and spread anti-national propaganda.
(I)At present, there is only a set of "do's and don'ts" for the social media which needs to be graduated to a fullfledged guidelines that should be adopted on such a network.
(II)The move assumes significance as there have been instances where terrorists were found to be using social media to conspire against the country or to propagate anti-India materials.
(III)There have also been instances where rumours spread on the social media had resulted in violence and tense situation in different parts of the country.
(IV)The misuse of social media is more challenging especially with reference to the situation in Jammu and Kashmir, because only social media is responsible to encourage terrorism in Jammu and Kashmir.

Which of the following substantiates the given statement?
(a)Only II and IV
(b)All except IV
(c)Only II and III
(d)Only IV
(e)All except III

Directions (44-48): Study the following information carefully to answer the given questions.
In certain coding language, the directions are coded as per below conditions.
M@N means - $M$ is South of $N$
M\#N means - $M$ is East of $N$
$M \$ N$ means - $M$ is North of $N$
$\mathrm{M} \% \mathrm{~N}$ means - M is West of N
$M N-A B$ means the distance between the points $M$ and $N$ is greater than the distance between the points $A$ and $B$
$M^{*} N$ means the distance between the points $M$ and $N$ is a multiple of 3 but not an even number
@ and \# means the distance between the two points is either 5 m or 7 m .
\$ and \% means the distance between the two points is either 4 m or 9 m .
Example: M @ N means M is south of N and the distance between M and N is either 5 m or 7 m and so on.
Now answer the given questions depending upon given condition
Condition:
C\#D,E\$F,E@C,F\%G,H\$D,E\#J,JE-DC,E*F,F*G

Q44.What is the total distance between the point J and point G ?
(a) 20 m
(b) 22 m
(c) 30 m
(d) 25 m
(e)None of these

Q45.If HD-DC holds true, then what is the shortest distance between point H and point C ?
(a) V41m
(b) $\sqrt{ } 106 \mathrm{~m}$
(c) V 23 m
(d) 2 V 53 m
(e) None of these


Q46. What is the direction of Point H with respect to Point J?
(a) North-east
(b) West
(c) East
(d) North-west
(e) South-west

Q47. What is the shortest distance between point $E$ and point $G$ and what is the direction of point $G$ with respect to point $E$ ?
(a) $9 \sqrt{ } 2 m$, South east
(b) 9 V 2 m , South west
(c) V 31 m , North-west
(d) 31 m , South
(e) None of these

Q48. What is the direction of Point F with respect to Point C ?
(a) North-east
(b) West
(c) East
(d) North-west
(e) South

Q49. Which key is used in combination with another key to perform a specific task?
(a) Function
(b) Spacebar
(c) Arrow
(d) Control
(e) None of these

Q50.Pascal—
(a) is a computer language
(b) is a unit of computer
(c) is a computer operating system
(d) is a type of computer
(e) None of these

Directions (51-55): Study the following information carefully and answer the questions given below:
Eight persons sits on two parallel rows such that four persons sits on row I and faces towards north and four persons sit in row II and faces towards south. The persons sitting in row I faces the persons sitting in row II. They all like different hotels i.e., Taj, Trident, Oberoi, Palace, JW Marriot, Landmark, Palm grove and Flurry's.
P sits at one of the extreme end of row I . Two persons sit between P and the one who likes Palm grove. D faces the one who likes J W Marriot. B sits immediately left of A. C sits in row II and is an immediate neighbor of the one who likes Flurry's. A who likes Trident sits second to the right of the one who likes Flurry's. B likes Palace and sits in the same row as the one who likes Oberoi. R is an immediate neighbor of the one who likes Landmark and Q. Q does not like Landmark and does not sit at any of the extreme end. $Q$ sits in row I and is not an immediate neighbor of $P$. The one who likes Taj sit second to the left of $S$.

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Q51. Who among the following likes Landmark?
(a)R
(b)D
(c)P
(d)S
(e)C

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Q52. Four of the following five are alike in a certain way, and hence form a group, which of the following does not belong to the group?
(a)A-Landmark
(b)B-Palace
(c)S-Oberoi
(d)Q-Flurry's
(e)C-Palm grove

Q53. Which of the following hotel is liked by $D$ ?
(a)Taj
(b)Flurry's
(c)JW Marriot
(d)Palm grove
(e)Oberoi

Q54. Which of the following is true regarding $B$ ?
(a)B sits second to the left of $C$
(b)The one who likes Landmark faces B
(c)One of the immediate neighbor of $B$ is $D$
(d)B sits in row I
(e)Q sits immediate left of the one who faces B.

Q55. Who among the following faces $C$ ?
(a)D
(b)Q
(c) P
(d) The one who likes Palm grove
(e)The one who likes Taj

Q56. Which of the following is true ?
(a) Byte is a single digit in binary number.
(b) Bit represents a group of digital numbers.
(c) Byte is an eight digit binary number.
(d) Bit is an eight digit binary number.
(e) None of these

Directions (57-60): Study the following information carefully to answer the given questions:
A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule. The following is an illustration of input and rearrangement.

## Input: 22 Marry 42 Marvelous 32 More 12 Main 92 Magic

Step I: 1122 Marry 42 Marvelous 32 More 12 Main Magic
Step II: 061122 Marry Marvelous 3212 Main Magic More
Step III: 05061122 Marry Marvelous 12 Magic More Main
Step IV: 04050611 Marry 12 Magic More Main Marvelous
Step V: 0304050611 Magic More Main Marvelous Marry

Step $V$ is the last step of the rearrangement. As per the rules followed in the above steps, find out in each of the following questions the appropriate steps for the given input.

Input: 29 hope 59 height 89 hamper 99 hotel 39 horn

Q57. Which of the following element is second to the left of third element from the right end in step III?
(a)Height
(b)Hope
(c)29
(d)Hamper
(e)59

Q58. What is the sum of the number which is fourth from left end in step $V$ and fourth from the right end in step II?
(a)35
(b) 34
(c)36
(d) 47
(e)46

Q59. What is the position of "hope" in step IV?
(a)Third from the right end
(b)Fourth from the right end
(c)Eighth from the left end
(d)Both (a) and (c)
(e)Both (b) and (c)

Q60. In which of following step "height hope hotel" is written in the same manner?
(a)Step I
(b)Step III
(c)Step IV
(d)Step II
(e)Step V

Directions (61-65): What will come in place of (?) in the following questions?

Q61.
$\frac{\left(\frac{26 \times 100}{65}\right)}{8} \times 136=\frac{51}{45} \times 80 \times ?$
(a) 4.5
(b) 7.5
(c) 5.5
(d) 2.5
(e) 6.5

Q62.
$1008 \times \frac{18}{4} \times \frac{25}{126} \times \frac{32}{24} \times \frac{18}{96}=15 \times ?$
(a) 11
(b) 13
(c) 10
(d) 14
(e) 15

Q63. $(38+28) \%$ of $6500-(48+32) \%$ of $4400=$ ?
(a) 770
(b) 730
(c) 780
(d) 810
(e) 790

Q64.
$(679+1589)-? \%$ of $4000=468$
(a) 55
(b) 25
(c) 45
(d) 65
(e) 15

Q65. $(69 \times 35)-(1760 \times 150 \%$ of $380 \div 456)=$ ?
(a) 185
(b) 275
(c) 245
(d) 215
(e) 305


Q66. Anurag, Bhavya and Chiru alone can finish a work in 20, 24 and 30 days respectively. Find the minimum number of days required to finish that work, if they work either in pair or individually and no one will work for two consecutive day. (Given, all of them do not work together)
(a) 8 days
(b) 14 days
(c) 18 days
(d) 12 days
(e) 16 days

Q67. The cost price of a watch is Rs P. Shopkeeper marked the price of watch by a\% above cost price and offers a discount of $d \%$ on it, so that the selling price becomes Rs $P$. If twice of ' $d$ ' is equal to ' $a$ ', then find value of ' $2 d^{\prime} \%$ ?
(a) $80 \%$
(b) $140 \%$
(c) $120 \%$
(d) $60 \%$
(e) $100 \%$

Q68. Area of rectangular plot is 120 sq. m . and if each side has been 4 m longer, then the area would have been increased by 104 sq . m . Find length of rectangular plot is how much percent more than its breadth?
(a) $15 \%$
(b) $40 \%$
(c) $30 \%$
(d) $20 \%$
(e) $10 \%$

Q69. Train $P$ cross a platform of length 520 meters in 30 sec and a man in 14.4 sec . If train $P$ cross train $Q$ running in same direction at $96 \mathrm{~km} / \mathrm{hrs}$ in 126 seconds, then find the length of train $Q$ ?
(a) 180 meters
(b) 360 meters
(c) 480 meters
(d) 420 meters
(e) 720 meters

Q70. Average age of A, B \& C, two years hence will be 74 years and ratio of present age of A \& C be 11 : 9. B is 96 years old, ratio of age of $C$ six years hence to that of $D$ eight years hence will be $15: 14$. $E$ is eight years younger than $D$ and ratio of present age of $E \& F$ is $5: 6$. Find average age of $C, D \& F$ ?
(a) 48 years
(b) 50 years
(c) 52 years
(d) 54 years
(e) 42 years

Directions (71-75): Read the given data carefully and answer the following questions. The given table shows the difference of selling price and cost price for six shopkeepers and the ratio of cost price to marked price.

| Shopkeeper | Difference of selling <br> price and cost price | Ratio of cost price <br> to marked price |
| :--- | :--- | :--- |
| P | 150 | $5: 8$ |
| Q | 250 | $5: 9$ |
| R | 200 | $4: 7$ |
| S | 300 | $3: 5$ |
| T | 100 | $2: 3$ |
| $U$ | 150 | $4: 7$ |

Q71. Shopkeeper R sells his article at a discount of Rs 1400 and he made loss. Then, find the marked price for shopkeeper R.
(a) Rs 3600
(b) Rs 2800
(c) Rs 4000
(d) Rs 3200
(e) Rs 3000

Q72. For shopkeeper $Q$ and $T$, cost price of the articles is equal and the marked price for $Q$ is $R \mathbf{6 0 0}$ more than that of for $T$. Find the ratio of selling price for $T$ to ratio of selling price for $Q$, if both sells their article at loss.
(a) $38: 35$
(b) $36: 35$
(c) $8: 7$
(d) $9: 7$
(e) None of these

Q73. Shopkeeper $S$ makes same profit as before by selling an article at the successive discounts of $10 \%$ and 20\%. Find the profit percent, if he sells that article at a discount of Rs 625.
(a) $20 \%$
(b) $15 \%$
(c) $12.5 \%$
(d) $7.5 \%$
(e) $25 \%$

Q74. Cost price for shopkeeper $U$ is two times of cost price for $Q$ and cost price for $P$ is $\mathbf{2 5 \%}$ less than cost price for shopkeeper $U$. Each shopkeeper sells his article at profit, then find selling price for $\mathbf{Q}$ is what percent of selling price for $P$, if $U$ Sells his article at a discount of Rs $\mathbf{3 0 0}$.
(a) $81 \frac{2}{3} \%$
(b) $93 \frac{2}{3} \%$
(c) $91 \frac{2}{3} \%$
(d) $89 \frac{2}{3} \%$
(e) $92 \frac{2}{3} \%$

Q75. Marked price for $\mathbf{T}$ is $14 \frac{2}{7} \%$ less than that of for $R$. Find the difference between selling price for $T \& R$, if $R$ sells his article at profit and $T$ sells his article at the loss.
(a) Rs 200
(b) Rs 100
(c) Rs 300
(d) Rs 400
(e) Rs 500

Directions (76-80): In the given questions, two quantities are given, one as 'Quantity I' and another as 'Quantity II'. You have to determine relationship between two quantities (only consider numerical values) and choose the appropriate option:

Q76. 180 meters long train running at the speed of $96 \mathrm{~km} / \mathrm{hr}$ cross a pole in ' $T$ ' sec and other train ' L ' meters long crosses same pole in ' 2 T ' sec running with speed of $72 \mathbf{k m} / \mathrm{hr}$
Quantity I - Value of ' 8 T '
Quantity II - Value of $\frac{L}{5}$.

(a) Quantity I > Quantity II
(b) Quantity I < Quantity II
(c) Quantity I $\geq$ Quantity II
(d) Quantity I $\leq$ Quantity II
(e) Quantity I = Quantity II or No relation

Q77.

$$
\text { Quantity } I-\frac{28}{x^{2}}+2=\frac{15}{x}
$$

Quantity II - $\frac{21}{\mathrm{y}^{2}}+2=\frac{13}{\mathrm{y}}$
(a) Quantity I < Quantity II
(b) Quantity I $\geq$ Quantity II
(c) Quantity I $\leq$ Quantity II
(d) Quantity I = Quantity II or No relation
(e) Quantity I > Quantity II

## Q78.

A can do a work in 126 days, while B is $40 \%$ more efficient than A.
Quantity I - If Both together complete $\frac{4}{9} t h$ of total work in ' $D$ ' days. Find 3D.
Quantity II - If A, B \& C can complete the total work in 30 days,
then find C alone can complete $\frac{2}{3} r d$ of total work.
(a) Quantity I < Quantity II
(b) Quantity I $\geq$ Quantity II
(c) Quantity I $\leq$ Quantity II
(d) Quantity I = Quantity II or No relation
(e) Quantity I > Quantity II

Quantity I $-4 \mathrm{x}^{2}+17 \mathrm{x}-42=0$
Q79.
Quantity II $-y^{2}+21 y+90=0$
(a) Quantity I < Quantity II
(b) Quantity I $\geq$ Quantity II
(c) Quantity I $\leq$ Quantity II
(d) Quantity I = Quantity II or No relation
(e) Quantity I > Quantity II

Q80. Marked price of an item is $\mathbf{6 0 \%}$ above its cost price. Shopkeeper allowed two successive discounts of ' $d$ ’ $\%$ and $(d+2.5) \%$ and shopkeeper made a profit of $\mathbf{2 6 \%}$.
Quantity I- $x^{2}=3600$. Find ' $x$ '.
Quantity II - If shopkeeper allowed a single discount of $30 \%$, then he make a profit of Rs. 240. Find $1 \frac{7}{8} \%$ of marked price of item.
(a) Quantity I < Quantity II
(b) Quantity I $\geq$ Quantity II



(c) Quantity I $\leq$ Quantity II
(d) Quantity I = Quantity II or No relation
(e) Quantity I > Quantity II

## Directions (81-84): Read the data carefully and answer the questions.

Total people working in month of June are two times of total people working in the month of May, while total people working in month of April are ${ }^{33 \frac{1}{3} \%}$ more than that of total people working in month of May. Total people working in month of March are $20 \%$ more than that of total people working in month of April. Difference between total people working in month of March and June is 600.
Percentage of male working in March = 30\%
Percentage of male working in April $=25 \%$
Percentage of male working in May $=40 \%$
Percentage of male working in June $=60 \%$
Note: Each people work for 6 hours per day
Total work per day (in units) $=$ Total people worked $\times 6$ hours

Q81. Total work done by male in March is what percent of the total work done by female in June? (work is done on 30 days of March and June)
(a) $60 \%$
(b) $50 \%$
(c) $45 \%$
(d) $70 \%$
(e) $75 \%$

Q82. Find the ratio of work done by male in month of June to work done by female in month of May? (work is done on $\mathbf{3 0}$ day of June and may)
(a) None of these
(b) $4: 1$
(c) $4: 3$
(d) $2: 1$
(e) $3: 2$

Q83. What is the average work done in all four months by male if we consider work of a single day only in each of these months?
(a) 5460 units
(b) 5480 units
(c) 5430 units
(d) 5450 units
(e) 5440 units

Q84. If there were $\mathbf{2 0 \%}$ less male and x number of more female are working in May, then find the value of x . (Consider ratio of work done by male to that of female in May is 2:5)
(a) 250
(b) 320
(c) 400
(d) 360
(e) 300

Q85. Veer starts from Dehradun at 3 : 00 pm and move towards Delhi at a speed of $90 \mathrm{~km} / \mathrm{hr}$, while Anurag leaves Delhi at 5:00 pm and move towards Dehradun at a speed of $110 \mathrm{~km} / \mathrm{hr}$ speed. If distance between Dehradun and Delhi is 1080 kms, then at what time Veer and Anurag meet each other?
(a) 7:30 p.m.
(b) $9: 30 \mathrm{p} . \mathrm{m}$.
(c) $10: 00 \mathrm{p} . \mathrm{m}$.
(d) $8: 30 \mathrm{p} . \mathrm{m}$.
(e) $9: 45 \mathrm{p} . \mathrm{m}$.

Q86. A man invested in two scheme A \& B, he invested Rs. $X$ at the rate of R \% for two years on SI in scheme ' $A$ ' and Rs. 2X at the rate of ( $R-5$ )\% for three years on SI in scheme ' $B$ '. If ratio of interest received from $A$ to that of $B$ is $5: 12$, then find value of $3 X$ ?
(a) 3600 Rs .
(b) 1800 Rs.
(c) 2400 Rs .
(d) 1200 Rs .
(e) Can't be determined

Q87. A General store owner has mixture of two type of rice ( $A \& B$ ) in which type $A$ rice is $40 \%$ more than type $B$ rice. If he replaced 120 kg quantity of mixture with same quantity of type $B$ rice, then quantity of type $B$ rice becomes ${ }^{28 \frac{4}{7} \%}$ more than that of type $A$ rice in resulting mixture. What was initial quantity of type $A$ rice in mixture?
(a) 320 kg
(b) 210 kg
(c) 240 kg
(d) 280 kg
(e) 200 kg

Q88. The ratio of average of two series $S_{1} \& S_{2}$ of five numbers each is $3: 4$. All five terms of $S_{1}$ are consecutive multiples of 3 , while all five terms of $S_{2}$ are consecutive multiples of 4 . If sum of first term of both the series is 35 , then find the difference between greatest term of $S_{2}$ and second smallest term of $S_{1}$ ?
(a) 18
(b) 12
(c) 24
(d) 14
(e) 16

Q89. Difference between speed of boat in downstream \& upstream is $14 \mathrm{~km} / \mathrm{hr}$ and time taken by boat to cover 90 km in downstream is one hour $\mathbf{2 0}$ minutes more than time taken by boat to cover $26 \mathbf{k m}$ in upstream. If boat cover ' $D$ ' $\mathbf{~ k m}$ in upstream in 8 hours, find $D$ (Speed of boat in still water is multiple of 5)?

## TEST SERIES

Bilingual
VIDEO SOLUTIONS
(a) 104 km
(b) 96 km
(c) 216 km
(d) 72 km
(e) 116 km

# IBPS CLERK MAINS 

25 TOTAL TESTS

## Validity : 12 Months

Q90. In a partnership $P$ invest Rs 200 less than that of $Q$ and $R$ invest Rs 400 more than that of $Q$. Ratio of period of investment of $P, Q, R$ is $4: 5: 6$ respectively. If $20 \%$ of total profit is added to profit share of $P$, then profit share of $\mathbf{P}$ becomes $98 \%$ more than his actual profit share. Find investment of $\mathbf{Q}$.
(a) Rs 1000
(b) Rs 1800
(c) Data is insufficient
(d) Rs 1200
(e) Rs 1600

Directions (91-95): Bar graph given below shows total number of voter's card made by election commission in five village and table shows the percentage of invalid voter's cards. Read the data carefully and answer the questions.


| Villages | Percentage of invalid voter's card |
| :--- | :--- |
| A | 25 |
| B | 20 |
| C | 15 |
| D | 40 |
| E | 30 |

Q91. Find the average number of voter's card invalid in village $A, C$ and $E$ ?
(a) 550
(b) 510
(c) 600
(d) None of these
(e) 570

Q92. Number of valid voter's card from A are what percent more or less than total invalid voter's card from $B$ and C together (approximate)?
(a) $96 \%$ less
(b) $91 \%$ more
(c) $87 \%$ less
(d) $96 \%$ more
(e) $107 \%$ less

Q93. Find the ratio of number of valid voter's card from $D$ to total number of invalid voter's card from $C$ and $E$ together?
(a) $2: 5$
(b) $1: 2$
(c) $4: 5$
(d) $3: 5$
(e) None of these

Q94. Total invalid voter's card from $B$ is what percent of total invalid voter's card form $D$ ?
(a) $50 \%$
(b) $75 \%$
(c) $45 \%$
(d) $60 \%$
(e) $65 \%$

Q95. Find the difference between valid voter's card from village $C$ and that of village $E$ ?
(a) None of these
(b) 840
(c) 1040
(d) 880
(e) 1120

Q96. There are two bags -P \& Q. Bag-P contains 10 blue marbles and 5 yellow marbles and Bag-Q contains 9 yellow marbles and 6 blue marbles. If a bag is chosen randomly and two marbles are drawn (without replacement) from it, then find the probability of getting at least 1 blue marble.
(a) $82 / 105$
(b) $38 / 105$
(c) $79 / 105$
(d) $97 / 105$
(e) None of the above.

Directions (97-100): Read the following pie-chart and table carefully and answer the following questions. Pie-chart shows the percentage of wheat (in tons) produced by six different states in 2018.
Total quantity of wheat produced in all these states $=6$ lakhs tons


Table shows percentage of wheat sold by each state in 2018, out of total wheat produced by each state in 2018.

| States | \% sold |
| :--- | :--- |
| A | $82 \%$ |
| B | $70 \%$ |
| C | $74 \%$ |
| D | $64 \%$ |
| E | $80 \%$ |
| F | $74 \%$ |

Q97. Total wheat sold by $C$ and $D$ together is what percent more than total wheat produced by $B$ (approximately)?
(a) $42.5 \%$
(b) $32.5 \%$
(c) $47.5 \%$
(d) $52.5 \%$
(e) $50.5 \%$

Q98. What is the difference between total wheat sold by D and F ?
(a) 4920 tons
(b) 4820 tons
(c) 5020 tons
(d) 4720 tons
(e) 4620 tons


Q99. Find the average of unsold wheat by A, B and F?
(a) 28400 tons
(b) 24400 tons
(c) 26400 tons
(d) 22400 tons
(e) 25400 tons

Q100. Total wheat sold by A, C and E together are approximately what percent of their total production?
(a) $74 \%$
(b) $84 \%$
(c) $76 \%$
(d) $80 \%$
(e) $87 \%$

Directions (101-105): The following questions are accompanied by two statements (1) and (2). You have to determine which statements(s) is/are sufficient/necessary to answer the questions.

## Q101. Find the speed of the train?

Statement 1: the train can cross a platform of length 1080 metres in 75 seconds.
Statement 2: the train can cross a man running in the direction of the train in 25.2 seconds. Speed of man is $12 \mathrm{~km} / \mathrm{hr}$.
(a) Statement (1) alone is sufficient to answer the question but statement (2) alone is not sufficient to answer the question.
(b) Statement (2) alone is sufficient to answer the question but statement (1) alone is not sufficient to answer the question.
(c) Both the statements taken together are necessary to answer the question, but neither of the statements alone is sufficient to answer the question.
(d) Statements (1) and (2) taken together are not sufficient to answer the question.
(e) Either statement (1) or statement (2) by itself is sufficient to answer the question.

## Q102. What will be $40 \%$ of the fraction?

Statement 1: Denominator of the fraction is $66 \frac{2}{3} \%$ more than its numerator.
Statement 2: Difference between denominator and numerator of the fraction is 8 .
(a) Statement (1) alone is sufficient to answer the question but statement (2) alone is not sufficient to answer the question.
(b) Statement (2) alone is sufficient to answer the question but statement (1) alone is not sufficient to answer the question.
(c) Both the statements taken together are necessary to answer the question, but neither of the statements alone is sufficient to answer the question.
(d) Statements (1) and (2) taken together are not sufficient to answer the question.
(e) Either statement (1) or statement (2) by itself is sufficient to answer the question.

## Q103. What is the perimeter of a semi-circle?

Statement 1: Side of a square is two times of radius of semi - circle.
Statement 2: the area of the square is $784 \mathrm{~cm}^{2}$.
(a) Statement
(1) alone is sufficient to answer the question but statement
(2) alone is not sufficient to answer the question.
(b) Statement (2) alone is sufficient to answer the question but statement (1) alone is not sufficient to answer the question.
(c) Both the statements taken together are necessary to answer the question, but neither of the statements alone is sufficient to answer the question.
(d) Statements (1) and (2) taken together are not sufficient to answer the question.
(e) Either statement (1) or statement (2) by itself is sufficient to answer the question.

Q104. $x$ men can complete a piece of work in 120 days. Find the value of $x$.
Statement 1: 15 men can complete the same work in 160 days.
Statement 2: $(x+4)$ men can complete the same work in 20 days less than the number of days required by $x$ men to complete the same work.
(a) Statement (1) alone is sufficient to answer the question but statement (2) alone is not sufficient to answer the question.
(b) Statement (2) alone is sufficient to answer the question but statement (1) alone is not sufficient to answer the question.
(c) Both the statements taken together are necessary to answer the question, but neither of the statements alone is sufficient to answer the question.
(d) Statements (1) and (2) taken together are not sufficient to answer the question.
(e) Either statement (1) or statement (2) by itself is sufficient to answer the question.

Q105. Find respective ratio of time taken by the boat to travel 48 km upstream and 45 km in still water?
Statement 1: Speed of the boat in still water is $6 \mathrm{~km} / \mathrm{hr}$ more than the speed of the stream.
Statement 2: The boat can go 45 km downstream and 30 km upstream in total 10 hr .
(a) Statement (1) alone is sufficient to answer the question but statement (2) alone is not sufficient to answer the question.
(b) Statement (2) alone is sufficient to answer the question but statement (1) alone is not sufficient to answer the question.
(c) Both the statements taken together are necessary to answer the question, but neither of the statements alone is sufficient to answer the question.
(d) Statements (1) and (2) taken together are not sufficient to answer the question.
(e) Either statement (1) or statement (2) by itself is sufficient to answer the question.

Directions (106-110): In each of these questions, two equations numbered I and II are given. You have to solve both the equation and give answer

Q106.
I. $5 x^{2}-18 x-23=0$
II. $2 y^{2}+17 y-19=0$
(a) if $x<y$
(b) if $x \leq y$
(c) if $x>y$
(d) if $x \geq y$
(e) if $x=y$ or the relationship cannot be established

Q107.
I. $7 x^{2}+43 x+100=8^{2}$
II. $14 y^{2}-3 y-2=0$
(a) if $x<y$
(b) if $x \leq y$
(c) if $x>y$
(d) if $x \geq y$
(e) if $x=y$ or the relationship cannot be established

Q108.
I. $(3 \sqrt{3} x)^{2}-30=81 x-84$
II. $y^{2}=\sqrt{13^{2}-12^{2}}-4$
(a) if $x<y$
(b) if $x \leq y$
(c) if $x>y$
(d) if $x \geq y$
(e) if $x=y$ or the relationship cannot be established

## Q109.

I. $x^{2}-21 \sqrt{2} x+180=0$
II. $y^{2}+7 \sqrt{3} y-180=0$
(a) if $x<y$
(b) if $x \leq y$
(c) if $x>y$
(d) if $x \geq y$
(e) if $x=y$ or the relationship cannot be established


## Directions (111-118): Read the following passage and answer the following questions based on the given passage.

Global politics is changing at a fast pace. Thus a setting where there was a chariot of peace, joint cooperation, multilateralism and liberalism whose strings were controlled by institutions such as the United Nations, the World Trade Organisation (WTO) and the International Court of Justice has now become one of warhorses pulling in different directions to embrace unilateralism, protectionism and isolationism. The global order is now dipping into a vortex of disruptions largely caused by the United States, China and Brexit. India also stands at the crossroads in terms of its foreign policy approach. It has a crucial decision to make in terms of the journey ahead whether to: continue with its time-tested stable policy of non-alignment and strategic autonomy; join the bandwagon of unilateralism and be a permanent treaty ally of one of the superpowers, and, finally, embark upon a calculated trip with the objective of expansion in terms of forging new relations and exploring fresh territories by adopting a strategy of "multi-alignment and transactional autonomy".
The answers are complex. But one domain of foreign policy which requires a serious relook is the IndiaU.S. relationship because the backstage reality of a no-trade deal, and continuing U.S.-Pakistan bonhomie, among other irritants, have taken the wind out of the sails of the friendship between the leaders of the two nations as seen at the recent "Howdy Modi" event in Houston. Cross-currents in the India-U.S. relationship cannot be ruled out. India-U.S. ties have shades of the good, the bad and the ugly. The good is linked to historic terms, a key example being the India-U.S. civil nuclear deal, the ongoing defence cooperation of the past decade worth billions of dollars and the signing of three "foundational defence agreements", i.e. the Communications Compatibility and Security Agreement, the Logistics Exchange Memorandum of Agreement and the Basic Exchange and Cooperation Agreement for Geo-spatial Cooperation. The bad is current trade challenges, the U.S.'s hyphenation of India with China in its trade war and its call for the removal of the "developing country" tag assigned by the WTO. And the ugly is when during the 1971 war, the U.S. sent its fleet towards India to assist Pakistan.
The good outweighs the bad and the ugly but a sense of the current mood at Capitol Hill that preceded the high-profile visit to Houston in September seems loaded with scepticism as far as India's multilateral outreach is concerned, especially in connection with the procurement of defence material from Russia and some unreal expectations such as India having military boots on the ground in Afghanistan. In this context, before taking any decision on the future trajectory of India-U.S. dynamics, the Indian establishment must remain mindful of the unpredictability and $\qquad$ (i) contradictions in U.S. foreign policy and, at the same time, capitalise on U.S. "isolationism and retrenchment" by maintaining its time-tested policy of "non-alignment and strategic autonomy".
The contradictions in the U.S.'s outlook are many. First, the recent and abrupt abandonment by the Trump administration of the Kurds who assisted the Americans in fighting the Islamic State both in terms of resources and manpower should serve as a warning sign to India in terms of its Afghanistan strategy. The current Indian dispensation must prepare for the eventuality of a sudden withdrawal of U.S. forces from Afghanistan which could lead to a complete takeover by the Taliban, with potential repercussions on India's northern front. Second, with respect to Pakistan, there is confused signalling from the official "advisers" of the White House, often creating a fog of uncertainty over stated policy. For example, Jim Mattis, former U.S. Secretary of Defence has openly lambasted Pakistan (in his latest book) even as Mr. Trump who was very recently calling Pakistan a "friend who he does not need" is now projecting Pakistan Prime Minister Imran Khan as his "friend in need" (on account of America's Afghan 'ejection plan')____(I)___ Third, the U.S. campaigned for Iran's nuclear deal in 2015, then withdrew itself
from the accord in 2018 and has now adopted a blanket sanction policy qua any nation dealing in oil transactions with Iran.
On the trade front, India, instead of China, can be an effective supplier rather than being an outsourcing hub. With respect to the Indo-Pacific, the U.S. views it as a platform to contain China hegemony. India, on the other hand, sees it as an opportunity for economic expansion, with the U.S. being an equal partner. China's cautious pragmatism along with assertiveness needs to be factored into the decision-making process of both New Delhi and Washington. What India and the U.S. could do is to forge a broad-based and productive political partnership. After all, mutual interdependence of countries is based on formal prerogatives of sovereign states. The convergence of perception between India and the U.S. on global and regional issues of common interest provides enormous opportunities for both countries to work closely in reshaping the global political order. The friendship has the potential to grow stronger by the day without sacrificing India's global positioning at the altar of unilateralism.

Q111. Which of the following incidences relate to a healthy relationship between India and US?
(a) cooperation in field of defence which has been continuing since last decade
(b) the civil nuclear deal between USA and India
(c) foundational defence agreements pact between the two countries
(d) both (a) and (b)
(e) all of the above

## Q112. Which of the following must serve as "warning sign to India in terms of its Afghanistan strategy"?

(a) the ongoing US trade wars with many countries
(b) extremely strong economic partnership with Afghanistan
(c) abandonment of the Turks in spite of gaining resources and arms from them
(d) both (B) and (E)
(e) desertion of allies during fight against Islamic States by America

Q113. Which of the following phrases can fill in the blank (I), to make the statement grammatically and contextually meaningful?
(a) get out of the actual geographical features
(b) there are a lot of pressure points invaders need to secure
(c) without realising Pakistan's bond with terrorism
(d) invasion moves from east to west
(e) all of these

Q114. What could be the potential repercussions, if US withdraws its forces from Afghanistan?
(i) Taliban forces will take over in Afghanistan
(ii) may disturb India's northern front
(iii) the locals would organize against the Afghan forces
(a) only (iii)
(b) only (i) and (ii)
(c) only (i)
(d) only (ii) and (iii)
(e) all (i), (ii), (iii)

Q115. Why does the writer mentions the phrase "taken the wind out of the sail", in context of IndiaUS relations?
(a) mutual suspicion over the other's intentions
(b) growing geniality between US and Pakistan
(c) no trade deal between India and USA
(d) both (b) and (c)
(e) all of the above

Q116. Which of the following words can fill in the blank (i), to make the statement grammatically and contextually correct? The word must also fit in the statements (A) and (B), given below.
(A) In the former the ideas of personality and infinite power have vanished, all power being conceived as
$\qquad$ in God.
(B) There are $\qquad$ contradictions in the new labor policy in relation to the real experiences of young people.
(a) reprimand
(b) invigorate
(c) smother
(d) inherent
(e) all of the above

Q117. Which of the following is opposite to "CRUCIAL", as highlighted in the above passage?
(a) fettered
(b) trifling
(c) subservient
(d) effete
(e) all of the above


Q118. Which of the following means similar to "EFFECTIVE", as highlighted in the above passage?
(a) unconscionable
(b) errant
(c) efficacious
(d) disparate
(e) none of these

Directions (119-125): Read the following passage and answer the following questions based on the given passage.

Basu Chatterjee's Sara Akash and Mrinal Sen's Bhuvan Shome (both 1969) set a new trend. This cinema was meant to talk about the lives of ordinary people. Given this intent, other films financed by governmental agencies also emerged, the films of Hrishikesh Mukherjee, Shyam Benegal, Govind Nihalani and Basu Chatterjee. But this cinema lost ground eventually, as it was dependent on state patronage and screening on Doordarshan to recover even meagre costs. Since this cinema targeted the educated Indian, the characters portrayed were from novels rather than the epics and Puranas. Mainstream cinema used larger-than-life characters from the oral tradition while these films had characters with everyday emotions.
This brief history is significant today as over-the-top (OTT) portals (Amazon Prime and Netflix, for instance) are assisting in the dissemination of films made with low budgets that cannot hope to get public exhibition in cinema halls. In the new millennium the multiplex revolution made it possible for films to target educated people exclusively, and films like Ritesh Batra's The Lunchbox (2013) emerged. But where multiplexes have helped small-budget entertainment films - and without them one might not have heard of films like Masaan or Titli (2015) or seen their actors again in cinema - OTT portals are even more audacious in what they choose to show.
The arrival of OTT platforms in India has introduced audiences to a class of visual entertainment not seen before. Shows like Breaking Bad and Chernobyl are different from the best of television earlier (The Sopranos, for example). They are hyper-realistic and give a credible sense of the actual space in which the action might have actually taken place, once considered impossible on TV. The Sopranos, for instance, hardly had the kind of artistic depth found in The Godfather. But Delhi Crime is aesthetically superior to even a hyper-realistic film like Gangs of Wasseypur. A fundamental fact about Indian films that is not acknowledged is that they do not quite fit into the world cinema paradigm. Indian cinema has a strange grammar that is perhaps not even recognised as it should be. Indian cinema's invincibility on its own turf - when better established cinemas have succumbed to Hollywood - as well as Indian art cinema's inability to make a mark internationally in relation to newcomers like Turkey, Iran and South Korea testifies to this. How is Indian cinema different? Authorial subjectivity/expression and character subjectivity (an event not as it is but as perceived by a character) do not feature as components. The camera eye is omniscient and what is called point of view is virtually absent. Instead of the story delivered to the audience to be interpreted, it uses the story to relay a pre-existing message to audiences the sanctity of parental dictate (in Hum Aapke Hain Koun..!) or Marxist messages in the films of Mrinal Sen about the solidarity of the working class. Ambiguity and complexity are virtues in art-house cinema but one does not often find them in Indian films.
In Indian cinema the tastes of the audience were always an imponderable, but now that does not seem to matter as much. Films on Netflix and Amazon Prime get reviewed in the media and opportunities are opening up. Directors working on low budgets can experiment, although experimentation still implies being able to hold the attention of an audience; it does not mean 'avant-garde'. With a new kind of cinema, new kinds of actors and technicians are emerging. This means that small budget cinema has entered a new age; a novelty like Super Deluxe (2019) might not have been anticipated a few years ago. Mainstream cinema will, of course, continue to hold its own but one's choices in entertainment will certainly expand, as will the $\qquad$ (1) $\qquad$ .

Q119. Why has the new class of visual entertainment, introduced by OTT platforms, made a remarkable impact?
(a) audience have been introduced to hyper-realistic shows
(b) shows at OTT platforms give reliable sense of the physical milieu
(c) they have interest for aesthetic value more broadly
(d) both (a) and (b)
(e) all of the above

Q120. Why did the art cinema of 1960 s fail to hold its position in the long run?
(a) they were screened on Doordarshan even to recover meager cost
(b) their failure to come up as a powerful method for educating
(c) they were majorly relying on the sponsorship by the government
(d) they only served as a test case for definitions of art
(e) both (a) and (c)

Q121. Which of the following statements supports the author's view that Indian films "do not quite fit into the world cinema paradigm"?
(a) Indian cinema is quite powerful but only within its own territory
(b) inability to make an international mark
(c) the grammar of Indian cinema has not received due recognition
(d) both (b) and (c)
(e) all of the above

Q122. Which of the following instances have supported the growth of small budget films in India?
(a) films are now reviewed in media
(b) surfacing of new actors and technicians
(c) greater scope to experiment with low budget films
(d) both (a) and (c)
(e) all of the above

Q123. Which of the following is not true, as per the information available in the passage given above?
(a) films which are low on budget are now running in cinema halls
(b) the point of view is virtually absent in Indian cinema
(c) characters portrayed in the art cinema of 1960s were not based on epics
(d) all are incorrect
(e) all are correct

Q124. Which of the following phrases could fill in the blank (1), to make the statement grammatically and contextually meaningful?
(a) black female director to have a film in competition
(b) artistic freedom available to young filmmakers
(c) stories are strewn across a town, a city, a country
(d) commercial and critical successes
(e) none of these

Q125. Which of the following is similar to "PERCEIVED", as highlighted in the above passage?
(a) abdicated
(b) relinquished
(c) disgorged
(d) discerned
(e) none of these

Directions (126-130): In each of the question given below, two statements are given with one blank each, which must be filled in with the same word. Following the statements are five words. Choose the most appropriate word which could fill in both the blanks to make both the statements grammatically and contextually correct.

Q126. (A) The bill, which aims to provide legal status to unauthorized colonies in Delhi, is now pending before the President for his $\qquad$ .
(B) The foreman only glanced at him in silence, and the young man took this for his $\qquad$
(a) atonement
(b) assent
(c) abhor
(d) accent
(e) altercate

Q127. (A) In the impeachment process, Democrats appeal to and defend traditional constitutional norms while Republicans rely on lies, $\qquad$ arguments and character assassination.
(B) Although defenders of the scheme have argued that this cost will not fall on users, but only on toll concessionaires, the argument is
(a) indigent
(b) corporeal
(c) coveted
(d) specious
(e) none of these

Q128. (A) Susan Samaroo, who has a speech $\qquad$ was taken to the school to cast her vote, which she has done in the past.
(B) Lack of an overarching law defining the rights of the customers is seen as an $\qquad$ .
(a) fidelity
(b) indignity
(c) impediment
(d) prudence
(e) concord


Q129. (A) Stormy weather and very strong winds are set to return to the Maltese Islands, culminating in a $\qquad$ and windy end.
(B) Two-thirds of those surveyed were found to be $\qquad$ about their job prospects.
(a) lax
(b) indiscreet
(c) frugal
(d) melodious
(e) gloomy

Q130. (A) This Saturday Kevin Hart let his fans in on the $\qquad$ workout routines he has been following, as he gets his body back into shape.
(B) Asked if the players will have boot-camp like activities, which are physically $\qquad$ Ghosh answered in the negative.
(a) gregariously
(b) ungainly
(c) strenuous
(d) lucid
(e) sporadic

Directions (131-136): In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five options are given, each of which has two words written against it. Find out the appropriate set of words which fits the blank appropriately. Both the words given in the option must fit in the blank to make a grammatically and contextually correct sentence

Q131. It is only after our heritage is destroyed, in natural disasters and conflicts, that we realise how ___(131) $\qquad$ historical memory is - even for a globalised period of history like ours. The large fire that broke out in Paris on Monday and which consumed a part of the Cathedral of Notre-Dame, is a
$\qquad$ (132) $\qquad$ reminder that centuries of heritage can be destroyed in minutes. Of course the French people can rebuild the physical structure and in this enterprise they will be certainly supported by the vast wealth of Europe, America and others, made possible by centuries of industrialisation and capital
$\qquad$ (133) $\qquad$ . But rebuilding the Notre-Dame de Paris does not mean that we can necessarily renew its original spirit - of blocks of sandstones which narrate their own geological and social history. Undoubtedly, for over 800 years, the cathedral has been the driving force behind the $\qquad$ (134) return of Paris as the 'Heart of the World'.
As a powerful spiritual symbol of Christian faith, it counts many treasures, such as the crown of thorns, which are believed to have been placed on Jesus Christ's head. Joan of Arc was beatified in the cathedral in 1909, after her execution for heresy in 1431. And, for more than three centuries, Notre-Dame has stood as a symbol of political change in France. During the French Revolution, its treasures were
$\qquad$
$\qquad$ . However, as seen in the famous painting of Jacques-Louis David, Napoleon Bonaparte crowned himself emperor of France at Notre-Dame in 1804. Other famous political ceremonies of the 20th and 21st centuries in France, such as the liberation of Paris from Nazi occupation in 1944, the farewell to Charles de Gaulle in 1970, and a requiem mass in tribute to François Mitterrand in 1996, took
place in the Notre-Dame Cathedral. Last but not least, for nearly nine centuries, Notre-Dame has been at the centre of French and world literature. We all remember Victor Hugo's The Hunchback of Notre-Dame (1831) with the cathedral as its centre plot. Hugo's multiple references to the architecture of the Cathedral are $\qquad$ (136) $\qquad$ and stupefying.
(a) fragile/ vulnerable
(b) supercilious/ saturnine
(c) contentious/inimical
(d) phenomenal/ overweening
(e) untoward/ artless

Q132. It is only after our heritage is destroyed, in natural disasters and conflicts, that we realise how
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(a) opportune/ disdainful
(b) deleterious/ dutiful
(c) swamping/ detrimental
(d) overwhelming/ deluging
(e) grim/dreadful

Q133. It is only after our heritage is destroyed, in natural disasters and conflicts, that we realise how $\ldots \quad$ _(131)___ historical memory is _ even for a globalised period of history like ours. The large fire that broke out in Paris on Monday and which consumed a part of the Cathedral of Notre-Dame, is a ___(132)
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(a) reprobate/ roguish
(b) gaiety/ depraved
(c) accumulation/ build-up
(d) vexation/ exasperation
(e) wrath/ elation

Q134. It is only after our heritage is destroyed, in natural disasters and conflicts, that we realise how (131)___ historical memory is _ even for a globalised period of history like ours. The large fire that broke out in Paris on Monday and which consumed a part of the Cathedral of Notre-Dame, is a
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(a) engulfed/ submerged
(b) eternal/ immutable
(c) subdued/ stymied
(d) coaxed/ emboldened
(e) dispirited/ morphed

Q135. It is only after our heritage is destroyed, in natural disasters and conflicts, that we realise how
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(a) attenuated/ imbibes
(b) precipitated / equivocates
(c) encapsulated/ summarizing
(d) lubricated/ accelerated
(e) plundered/ thieved

Q136. It is only after our heritage is destroyed, in natural disasters and conflicts, that we realise how (131)___ historical memory is _ even for a globalised period of history like ours. The large fire that broke out in Paris on Monday and which consumed a part of the Cathedral of Notre-Dame, is a
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(a) prodigious/ comprehensive
(b) expansive/ exhilaration
(c) breathtaking/ astounding
(d) pernicious/ unimpressive
(e) none of these

Directions (137-142): Each of the following questions has a paragraph from which one sentence has been deleted. From the given options, choose the one that completes the paragraph in the most appropriate way.

Q137. President Xi Jinping and Prime Minister Narendra Modi have met five times on multilateral occasions and reaffirmed their judgment that China and India are _. Government departments, political parties, legislatures and the military of the two countries have actively engaged in high-level exchanges.
(a) make progress in aligning development strategies
(b) each other's development opportunities rather than threats
(c) outcomes of the Wuhan Summit and the boundary issue
(d) reached new consensus on cooperation in policy coordination
(e) are both members of multilateral mechanisms such as

Q138. While India's plea for Mr. Jadhav's release was rejected, the ICJ noted, as imperative, its direction to Pakistan to review and reconsider the conviction and sentence of Mr. Jadhav. It went to the extent of saying that $\qquad$ Pakistan was required to enact appropriate legislation in this behalf.
(a) the obligation to provide effective
(b) each member state of the UN should comply with the ICJ's
(c) this directive was to be followed even if
(d) the law isn't what's written; it's what's enforced
(e) all of these

Q139. Most criticisms of modern agricultural practices are criticisms of post-Liebig developments in agricultural science. It was after the pioneering work of Justus von Liebig and Friedrich Wöhler in organic chemistry in the 19th century that $\qquad$
(a) knowledge created by agricultural universities is false
(b) such alternatives and their variants included
(c) criticisms of the increasing "chemicalisation" of agriculture
(d) chemical fertilizers began to be used in agriculture
(e) a variety of non-chemical and less-chemical oriented

Q140. The document reiterates two failed ideas: adopting an integrated river basin management approach, and setting up of river basin organisations (RBOs) for major basins. The integrated management concept has been around for 70 years, but not even one moderate size basin
$\qquad$ . And 32 years after the NWP of 1987 recommended RBOs, not a single one has been established for any major basin.
(a) providing adequate and safe piped water supply
(b) has been managed anywhere in the world
(c) there is a huge gap between irrigation potential created and
(d) having a CAD authority as an integral component
(e) none of these

Q141. Portugal's centre-left Socialists (PS) are eyeing a second consecutive term in office after securing about $37 \%$ of the vote in Sunday's elections. But the rigors of putting together a coalition all over again may have sobered the sense of victory for Prime Minister António Costa, who
$\qquad$ _.
(a) investments to combat global warming
(b) concerned about Mr. Costa's evident shift in stance
(c) promise to end the austerity policies
(d) leading a minority government
(e) none of these

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Q142. In a digital economy, data is the central resource. The Prime Minister recently compared data to property at the advent of the industrial era. Data is being considered as a nation's new wealth. How data will be employed fruitfully, and its value captured, will decide a nation's economic and geo-political hierarchies.

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(a) compromise their economic and political independence
(b) become fully digitally dependent
(c) rank in the emerging new global
(d) economy is currently a two-horse race between
(e) none of these

Directions (143-147): In the sentences given below, four words have been highlighted and placed in a sentence. Identify the correct sequence of the words in the sentence. Also, one of the given words will need to be replaced. Identify the correct sequence and the correct replacement and mark that option of as your answer.

Q143. Unless the government has a plan to (A) bogged the blatant (B) posturing of PIL for environmental (C) misuse, not only these but also other infrastructure projects will remain (D) attest down in court rooms.
(a) BDAC; C- mislead
(b) DCBA; D- arrest
(c) BACD; A- bagged
(d) CADB; all words are correct
(e) No interchange required

Q144. Of the issues (A) landowners under 'constraints', only one, the Easement Act, 1882, which grants groundwater ownership rights to (B) constraint, and has resulted in uncontrolled (C) listed of groundwater, is actually a ( D ) extractions.
(a) DABC; A- landscapes
(b) BCDA; D- exquisites
(c) CBDA; B- conceited
(d) CADB; all words are correct
(e) No interchange required


Q145. Disruptive (A) digital technology is (B) reshaping almost every industry, and you already (C) understand the urgency for ( $D$ ) transformation.
(a) BADC; A- developmental
(b) CDBA; B- retrospective
(c) DBAC; all words are correct
(d) DCBA; C- undeniable
(e) No interchange required

Q146. During (A) integrity trips to Mongolia last year, the team quickly realized the troubling (B) extraordinary of climate change for the region's (C) pastoralism heritage and cultural practices, such as reindeer ( $D$ ) research.
(a) CADB; D- revenant
(b) BADC; C- informal
(c) DABC; A- implications
(d) CDAB; B- exquisite
(e) No interchange required

Q147. While Lenton and his colleagues (A) uncertainty there is a high degree of (B) acknowledge about the ( $C$ ) spectrum and effects of climate tipping points, they stress that even the (D) activation implications demand urgent action.
(a) BDCA; A- untenable
(b) DCAB; B- assessment
(c) BADC; C- speculative
(d) DABC; all words are correct
(e) No interchange required

Q148. Read each of the following four sentences to find out whether there is any grammatical mistake/error in it. Choose the sentence with grammatical error as the correct answer. If all the given sentences are grammatically correct then choose "All are correct".
(a) It is hard to overstate the importance of waste removal services to the health and wellbeing of humans living on Earth.
(b) From time to time she'd drop up through the curtains, probably to reload, and then come back to loose off another magazine.
(c) ClearSpace-1 will be the first spacecraft to target an actual abandoned piece of space junk.
(d) In 2018, MBARI began a series of underwater robotic surveys in order to study the pockmarks in detail.
(e) all are correct

Q149. Read each of the following four sentences to find out whether there is any grammatical mistake/error in it. Choose the sentence with grammatical error as the correct answer. If all the given sentences are grammatically correct then choose "All are correct".
(a) Nearly all of the small craters contained objects, including rocks, bits of kelp, and a whale skull.
(b) Electric vehicles can help save the planet, but their batteries pose a serious challenge to the world's recycling infrastructure.
(c) Humans have long been complicit in the degradation of coral reefs through extensive land-use, pollution, and climate change.
(d) Protestors in Hongkong raised anti-government slogans, alleged negligence on part of the State government and demanding to know why strict actions were not taken immediately.
(e) all are correct

Q150. Read each of the following four sentences to find out whether there is any grammatical mistake/error in it. Choose the sentence with grammatical error as the correct answer. If all the given sentences are grammatically correct then choose "All are correct".
(a) Electric vehicles will play a crucial role in humanity's fossil fuel-free future, but no technology comes without cost.
(b) A glacier in the Alps is at risk of an imminent collapse that would send up to 8.8 million cubic feet of ice sliding down the Mont Blanc massif.
(c) The IPCC report found that ice melt from Greenland, Antarctica, and mountain glaciers are the dominant force behind global sea level rise.
(d) It was rather cold again today, but tomorrow we expect the temperature to rise.
(e) all are correct

Q151.As per Union Minister of Housing and Urban Affairs, Hardeep Singh Puri, 'Housing for all’ under Pradhan Mantri Awas Yojana (PMAY) will be achieved by which year?
(a)2022
(b)2019
(c)2021
(d)2020
(e) None of these

Q152. The financial assistance of loans of Rs. 10000 by a bank to very a small borrower will be called-?
(a) Business finance
(b) Government finance
(c) Micro finance
(d) Small finance
(e) KYC finance

Q153. Which of the following organization was permitted to use the Aadhaar based bank mandated KYC (Know Your Customer) to avoid repeating the process for the customers?
(a)Housing finance companies of India
(b)Stock exchanges in India
(c)State financial corporations of India
(d)Non-banking financial companies (NBFCs)
(e) None of these

Q154. $\qquad$ is similar to a credit card, but unlike a credit card, the money comes directly from the user's bank account when performing a transaction.
(a) Debit Card
(b) Smart Card
(c) Money Card
(d) All of the above
(e) None of the given options is true

Q155. Which UAE Bank has signed a memorandum of bilateral currency swap agreement with Reserve Bank of India?
(a)Abu Dhabi Commercial Bank
(b)Reserve Bank of UAE
(c)Abu Dhabi Islamic Bank
(d)Central Bank of the UAE
(e) None of these

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Q156. RBI allowed large modern currency chests to increase the service charges on cash deposited by nonchest bank branches from the existing rate of Rs5 per packet of 100 pieces to a higher rate subject to a maximum of Rs $\qquad$ per packet.
(a) Rs7
(b) Rs8
(c) Rs9
(d) Rs10
(e) None of these

Q157. Post Offices is providing MMTS service. What is the meaning of "MM" in MMTS?
(a) Market Mobile
(b) Mobile Money
(c) Marginal Money
(d) Management Money
(e) Missing Money

Q158. Who among the following is the present CEO of the NITI Aayog?
(a) Bibek Debroy
(b) Amitabh Kant
(c) Arvind Panagariya
(d) Rajiv Kumar
(e) Arivind Subramanian

Q159. The largest shareholder of a Public Sector Banks (PSBs) is?
(a) RBI
(b) Government of India
(c) NABARD
(d) Finance Ministry
(e) None of these

Q160. Public Debt Management Agency (PDMA) is being to set up to prevent leakages and development of the-
(a) Treasury Market
(b) Bond Market
(c) Money Market
(d) Capital Market
(e) Call Money Market

Q161. Reserve Bank of India (RBI) has constituted a 6-member committee to review the existing state of mortgage securitization in India and suggest measures to deepen it. Who was the committee head?
(a) Radha Mohan Singh
(b)Harsh Vardhan
(c) Jitendra Singh
(d) Anant Geete
(e) None of these

Q162. Which of the following would result in a fall in asset prices?
(a) Low liquidity in the economy
(b) High liquidity in the economy
(c) RBI increasing the Reserve Repo Rates
(d) RBI allowing more banks to play
(e) None of these

Q163. Name the person, who was appointed as the executive director of Reserve Bank of India (RBI).
(a)Sadhana Varma
(b)DambarudharSethy
(c)Saurav Sinha
(d)Rabi N Mishra
(e) None of these

Q164. RBI has allowed which international bank to provide regular bank service in India?
(a)Nepal Bank
(b)Bank of China
(c)Bank of Thailand
(d)Bangladesh Bank
(e) None of these



Q165. The CMS is a software application launched by RBI on its website and lt will be used for lodging complaints against banks and NBFCs with a view to improve customer experience in timely redressal of grievances. What is full form of CMS?
(a)Complaint Management System
(b)Complaint Management Scheme
(c)Complaint Management Security
(d)Complaint Mandate System
(e) None of these

Q166. Name the first Ethiopian, who was felicitated with Nobel Peace Prize 2019 ?
(a)Abiy Ahmed Ali
(b)Lemma Megersa
(c)MelesZanavi
(d)Teddy Afro
(e) None of these

Q167. Term deposits, which are payable only after the expiry of the specified period, are also called -
(a) Time deposits
(b) Demand deposits
(c) Current deposits
(d) Short credit
(e) None of these

Q168. What is an Indian depository receipt?
(a) A deposit account with a public sector bank
(b) A depository account with any of the depositories in India
(c) An instrument in the form of depository receipt created by an Indian depository against underlying equity shares of the issuing company
(d) An instrument in the form of deposit receipt issued by Indian depositories
(e) None of the given options is true

Q169. Which of the following is the regulator of the credit rating agencies in India?
(a) RBI
(b) IRDAI
(c) TRAI
(d) SEBI
(e) NABARD

Q170. Who is the Chief minister of Goa?
(a) Vinod Palyekar
(b) Michael Lobo
(c) Pramod Sawant
(d) VijaiSardesai
(e) None of these


Q171. The Union Ministry of Micro, Small and Medium Enterprises (MSME) approved a proposal by the Khadi and Village Industries Commission (KVIC) to increase the wages of artisans by over how much percent?
(a) $26 \%$
(b) $46 \%$
(c) $56 \%$
(d) $36 \%$
(e) None of these

Q172. A person named in a life insurance contract to receive the benefits of the policy if other named beneficiaries are not living is referred as $\qquad$
(a) Nominee Beneficiary
(b) Contingent Beneficiary
(c) Receiver Beneficiary
(d) Contract Beneficiary
(e) None of these

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Q173. A term policy that can be converted to permanent coverage rather than expiring on a specific date is called $\qquad$
(a) Convertible
(b) Contractual
(c) Liability
(d) Endorsement
(e) None of these

Q174. The Government has decided to make the Pradhan Mantri Jan Dhan Yojana (PMJDY) an open-ended scheme and added more incentives to encourage people to open bank accounts. The Finance Minister Arun Jaitley stated that the overdraft facility has been doubled to $\qquad$ under the Yojana.
(a) Rs. 6,000
(b) Rs. 8,000
(c) Rs. 12,000
(d) Rs. 10,000
(e) None of these

Q175. The government of India has doubled the monetary limit to $\qquad$ for filing loan recovery application in the Debt Recovery Tribunals (DRT) by banks and financial institutions.
(a) 20 lakh rupees
(b) 10 lakh rupees
(c) 80 lakh rupees
(d) 30 lakh rupees
(e) None of these

Q176. Commercial coverage against losses resulting from the failure of business debtors to pay their obligation to the insured, usually due to insolvency is termed as $\qquad$ .
(a) Asset Insurance
(b) Credit Insurance
(c) Dept Insurance
(d) Premium Insurance
(e) None of these

Q177. Which of the following Digital payments security and payment facilitator has acquired Wibmo, a USbased financial technology firm?
(a) PayPal
(b) PayZapp
(c) PayU
(d) Google Pay
(e) None of these

Q178. Which of the following bank has launched 'NRI-Insta-Online' account opening process for NRIs residing in the Financial Action Task Force (FATF) member countries?
(a) IDBI Bank
(b) HSBC Bank
(c) Kotak Mahindra Bank
(d) Karnataka Bank
(e) None of these

Q179. Exim Bank has provided soft loans of USD $\qquad$ million to Rawanda for various projects.
(a) USD 345 million
(b) USD 450 million
(c) USD 225 million
(d) USD 267 million
(e) None of these

Q180. The ratio of losses incurred to premiums earned; anticipated when rates are first formulated is termed as $\qquad$
(a) Insured Loss Ratio
(b) Combined Loss Ratio
(c) Expected Loss Ratio
(d) Customer Loss Ratio
(e) None of these

Q181. The Reserve Bank of India will make available the NEFT system on a $24 \times 7$ basis from December 2019 as per the Payment System Vision 2021 document. What is the full form of NEFT?
(a) National Electronic Funds Transaction
(b) National Electronic Funds Treaty
(c) National Electronic Funds Transfer
(d) National Electronic Financial Transfer
(e) Nominal Electronic Funding Transfer

Q182. Which card has announced the launch of Identity Check Express, a next-generation, mobile-first authentication solution that aims to redefine the e-commerce journey for Indian consumers?
(a) RuPay
(b) Mastercard
(c) Visa
(d) Maestro
(e) Capital One

Q183. Who is present Managing Director \& Chief Executive Officer of Oriental Bank of Commerce?
(a) Mukesh Kumar Jain
(b) PS Jayakumar
(c) Rakesh Sharma
(d) PV Bharathi
(e) Satish Kumar Kalra

Q184. United Bank of India is an Indian government-owned bank headquartered in-?
(a) Chennai
(b) Kolkata
(c) Mumbai
(d) New Delhi
(e) Hyderabad

Q185. Who is the present Managing Director \& CEO of Bank of Baroda?
(a) Sunil Mehta
(b) PS Jayakumar
(c) Kalyan Basu
(d) Usha Ananthasubramanian
(e) Arun Shrivastava

Q186. Name the non-profit organisation, which has been awarded the BBC World Service Global Champion Award.
(a)GiveIndia
(b)Akshaya Patra
(c)Akanksha Foundation
(d)HelpAge India
(e) None of these
 has launched the country's first corporate
Q187. Business-to-business payments startup $\qquad$ credit card called 'Freedom Card' for small and medium enterprises (SMEs).
(a) EnKash
(b) Paytm
(c) FreeCharge
(d) Snapdeal
(e) PhonePe

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Q189. $\qquad$ has announced that Aadhaar enabled Payment System has crossed the milestone of over 200 million transactions during July 2019.
(a) FICCI
(b) IRDAI
(c) SEBI
(d) RBI
(e) NPCl

Q190. Name the woman, who is the first woman Project Director in an ISRO mission of Chandrayaan-2.
(a)Asima Chatterjee
(b)Muthayya Vanitha
(c)Charusita Chakravarty
(d)Yamuna Krishnan
(e) None of these

Q191. Andres GimenoTolaguera passed away recently, he was associated with which sport?
(a)Tennis
(b)Football
(c) Baseball
(d)Table Tennis
(e) None of these

Q192. Mirzapur is a city of Uttar Pradesh state, India and situated on which river?
(a) Yamuna River
(b) Ganga River
(c) Jhelum River
(d) Kaveri River
(e) Sarasvati River


Q193. Where is the headquarter of DBS Bank?
(a) Singapore
(b) Canada
(c) Switzerland
(d) Japan
(e) South Africa

Q194. Raut Nacha is a traditional folk dance usually done by Yadavs as symbol of worship to Krishna and it is celebrated in which state?
(a) Chhattisgarh
(b) Rajasthan
(c) Punjab
(d) Goa
(e) None of these

Q195. The Saptak Annual Festival of Music is an annual thirteen-day Indian classical music festival held in which state?
(a) Uttar Pradesh
(b) Bihar
(c) Jammu and Kashmir
(d) Gujarat
(e) None of these

Q196. Prathama Bank is the First Regional Rural Bank of India, sponsored by
(a) RBI
(b) State Bank of India
(c) Syndicate Bank
(d) NABARD
(e) Bank of India

Q197. Talcher Super Thermal Power Station or NTPC Talcher Kanihais located in which state?
(a) Gujarat
(b) Madhya Pradesh
(c) Andhra Pradesh
(d) Haryana
(e) Odisha

Q198. Manas National Park or Manas Wildlife Sanctuary is located in
(a) West Bengal
(b) Assam
(c) Odisha
(d) Jharkhand
(e) Bihar

Q199. Indian Air Force (IAF) celebrated its 87th Air Force Day on :-
(a)October 8
(b)September 14
(c)August 17
(d)July 12
(e) None of these

Q200. Minister of State for Culture (I/C), Dr Mahesh Sharma, released 3 books, recently. 'Ghats of Banaras’ was one of them, this book is written by $\qquad$ .
(a) Dr Gulab Kothari
(b) Dr Gautam Chatterjee
(c) Dr Arindam Desai
(d) Dr Sachidanand Joshi
(e) None of these

