## All India Maha Mock: IBPS Clerk Mains 25th February 2021

Directions (1-5): Study the following information carefully and answer the given questions.
$\mathrm{M}, \mathrm{N}, \mathrm{O}, \mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{U}, \mathrm{V}$ and T are sitting around a rectangular table at equal distances in such a way that two person sits on the shorter side and three person on the longer side, no person sits on the corner of the table. The one who sit on the shorter side face outside and the one who sit at the longer sides faces inside and they also like different colors. No two persons can sit together according to alphabetical order (e.g. A can't sit with B and B can't sit with C and so on).
M doesn't like Orange color. One of the persons like purple color and U doesn't likes Red color. Q likes Black color. P likes violet and sits 2nd to the left of M. T sits 3rd left of the one who likes violet. Immediate neighbors of T and Q face same direction. The one who likes yellow sits 2 nd to the right of O. The one who likes grey is an immediate neighbor of P . R is an immediate neighbor of P and doesn't like grey color. O likes blue. Q sit second to the left of S . The one who likes orange color and White color sit immediate left to each other. P doesn't sit on the longer side. The number of Person Sit between N and U is same as U and V who likes Pink. O sits second to the right of M .

Q1. Who among the following person sits fourth to the right of N ?
(a) M
(b) N
(c) O
(d) The Person who likes red
(e) Both (a) and (d)


Q2. Who among the following likes white color?
(a) S
(b) $R$
(c) N
(d) $Q$
(e) None of these.

Q3. Who among the following sit immediate left of O ?
(a) T
(b) N
(c) V
(d) P
(e) None of these

Q4. Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group?
(a) Q
(b) T
(c) M
(d) S
(e) U

Q5. Who among the following likes yellow?
(a) M
(b) N
(c) Q
(d) T
(e) None of these

Q6. Statement: A slump in home sales has pushed builders' inventory to "unsustainable levels" in the National Capital Region of Delhi, creating conditions for a real price correction that developers have so far avoided.
Which of the following statements is definitely true on the basis of the given statement?
(a) Demand for houses is quite low in most of the big cities.
(b) The high inventory level will hamper the ability of launching new projects by the builders.
(c) Builders in the market who have shown a good track record of delivering on time and on their promises have been able to garner sales even in this slow market.
(d) Unless this unsold stock gets absorbed, it will be difficult for consumer confidence to come back in this market.
(e) High prices have pushed most of the on-sale apartments beyond the reach of average home buyers.

Q7. Statement: According to the manpower Employment Outlook Survey, globally, Indian employers are the most upbeat on hiring plans in the fourth quarter ending December 2015.
Which of the following can be an assumption in the given information? (An assumption is something that is supposed or taken for granted)
(A) Decline in the profit margins of the company
(B) Establishment of more branches by the MNCs in India
(C) Maintenance of positive growth rate by the MNCs in India.
(D) Increase in the growth of service sector in June 2015.
(a) Only A and C
(b) Only B and D
(c) Only A and B
(d) Only C and D
(e) Only B and C

Directions (8-12): Read the following information carefully and answer the following questions.
Twelve persons $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{M}, \mathrm{O}, \mathrm{P}, \mathrm{Q}, \mathrm{R}$ and S are sitting along two triangular tables but not necessarily in the same order in such that the smaller table is enclosed by the larger table. Six persons $\mathrm{M}, \mathrm{N}, \mathrm{O}, \mathrm{P}, \mathrm{Q}$, and R sit along the larger table such that three persons sits at the corner of the table and three persons sits at the middle of the sides and they face inside the centre of the table but not necessarily in the same order. Similarly, A, B, C, D, E, and F are sitting along the smaller table such that three persons sit at the corner and three persons sit at the middle of the sides and they all faces outside the centre of the table but not necessarily in the same order. The persons sit at the smaller table and the larger table are facing to each other. All the information is not necessarily in the same order.
Only two persons sit between B and F. P does not sit at any corner of the table and also does not sit near to R. B does not faces M. Only two persons sit between the one who faces M and the one who faces Q. R sits second to the left of Q. Only two persons sit between the one who faces R and C. O does not sit to the immediate left of Q. O faces A. D does not sit near to B.

Q8. How many persons sit between the one who faces B and the one who sits immediate left of S, when counted from the left of the persons who faces $B$ ?
(a) One
(b) Two
(C) Three
(d) Four
(e) None

Q9. Who among the following faces S ?
(a) B
(b) E
(C) D
(d) C
(e) None of these

Q10. What is the position of M with respect to the one who faces C ?
(a) 3rd to the right
(b) $2^{\text {nd }}$ to the right
(c) $2^{\text {nd }}$ to the left
(d) $4^{\text {th }}$ to the left
(e) Both (b) and (d)

Q11. What is the position of E with respect to the one who faces O ?
(a) Third to the right
(b) Third to the left
(c) Second to the right
(d) Fourth to the left
(e) Both (a) and (b)

Q12. Four of the following five are alike in a certain way based on a group, which of the following does not belong to that group?
(a) $\mathrm{A}-\mathrm{O}$
(b) M-F
(c) D-R
(d) E-S
(e) $\mathrm{M}-\mathrm{C}$

Q13. Statement: Rivers in western Uttar Pradesh like Kali, Krishna and Hindon have been polluted to dangerous levels because of the industrial waste released illegally into them by the industries.
Which of the following course of action should be taken by the government to make the river clean?
(a) Heavy fine should be slapped on the industries polluting the river water.
(b) Industrial waste should not be allowed to flow into the river.
(c) Industries should be shifted to some other locations of the state.
(d) All the industries located on the bank of the river should be closed down.
(e) Only (b) and (c)

Q14. Statement: Persistent weakness in global demand and the lower value of oil products led India's merchandise exports to fall for the sixth straight month in May, while a decline in gold imports helped the trade deficit narrow to a three-month low.
Which of the following inference drawn is probably false according to the above statement?
(a) There will be softening of oil products in the global market.
(b) Rupee will appreciate against the dollar.
(c) There will be an increase in the collection of indirect taxes in the month of April and May.
(d) There will be an increase in the domestic demand of gold and jewellery.
(e) Only (b) and (d)

Directions (15-19): Read the following information carefully and answer the following questions.
Eight persons M, N, O, P, Q, R, S, and X were born in eight different months of a year viz. Jan, Feb, May, June, Aug, Sept, Oct, and Dec but not necessarily in the same order. They all likes different aviation company viz. Air India, Jet Airways, Spice Jet, Air Asia, Fly Emirates, Lufthansa, Air Australia, and Indigo but not necessarily in the same order. (Consider 29 days in February Month).
S was born in a month before O but after M. The one who likes Jet Airways was born in a month before the one who likes Indigo but after the one who likes Fly Emirates. Only two persons were born between N and the one who likes Air Asia. Only three persons were born between the one who likes Air Australia and R, who does not like Air Asia and Air India. P does not like Air Australia was born in a month having even number days. Three persons were born between $P$ and the one who likes Lufthansa. Only two persons were born between the one who likes Air India and the one who likes Lufthansa. Q was born in a month before the one who likes Air India but not in February. Only one person was born between Q and the one who likes Air Australia. N was born in a month having 30 days and he likes Spice jet. X was born in a month before P but not immediate before. M was not born in the month which have least number of days.

Q15. Who among the following likes Lufthansa?
(a) The one who was born In December
(b) O
(c) The one who was born In February
(d) All of the above
(e) Both (a) and (b)

Q16. Who among the following was born in May?
(a) $P$
(b) $Q$
(c) M
(d) R
(e) None of these

Q17. How many persons are born between the one who likes Indigo and $X$ ?
(a) One
(b) Two
(c) Three
(d) None
(e) Five

Q18. Which of the following information is correct about $P$ ?
(a) P likes Jet Airways
(b) P likes Indigo
(c) P likes Air India
(d) P likes Fly Emirates
(e) All except (c)

Q19. Four of the following five are alike in a certain way based on a group, which of the following does not belong to that group?
(a) $Q$
(b) $S$
(c) O
(d) R
(e) $P$


Directions (20-22): Study the following information carefully to answer the given questions.

Ram started from point A and moves 20 m towards east direction to reach point B. From there, he takes a left turn and moves 10 m and stops at point $C$. then again, he takes a right turn and moves 10 m and stops at point D. from there he turns takes a right turn and moves 10 m to reach point E . Then he takes a left turn and moves 10 m and stops at point F . finally he takes a left turn and moves 20 m and stops at point $G$.

Q20. What is the total distance covered by Ram from $A$ to $G$ ?
(a) 65 m
(b) 70 m
(c) 75 m
(d) 80 m
(e) none of these

L1Difficulty 3

Q21. What is the shortest distance between point $A$ and point $C$ ?
(a) 20 m
(b) 15 m
(c) 10 m
(d) $10 \sqrt{5} \mathrm{~m}$
(e) none of these

Q22. Point $G$ is in which direction with respect to point $E$ ?
(a) north
(b) east
(c) north-east
(d) south-east
(e) south

Q23. Statement: NOTA emanates from our fundamental right of 'Right to liberty' and 'Freedom of Expression' as it gives a way for the voter to register her consent or discontent for candidates chosen by the political parties.
Which of the following can be an Assumption in the given information? (An assumption is something that is supposed or taken for granted)
I: It gives voters an opportunity to express their dissent.
II: It forces parties to field better candidates known for their integrity.
III: It helps to increase awareness about election.
(a) I and II implicit
(b) II and III implicit
(c) I and III implicit
(d) Only I implicit
(e) Only II implicit

Directions (24-28): Study the information carefully and answer the questions given below.

Seven person A, B, C, D, E, G and F live in a building having seven floors such that the ground floor is numbered 0 , the floor just above it is numbered 1 and so on till the topmost floor numbered 6 . G lives above C . The addition of floor numbers of E and A is one less than the floor number on which C lives. D lives just above F. A does not like Grey. At least one person lives between the one who like Orange and D. Not more than one person lives between B and E. Three persons live between A and the one who like Blue. B like Pink. The one who likes Grey does not live next to the one who like Blue. Equal number of persons live between D and E and the ones who like Red and White. The one who like White lives immediate above the one who like Blue. G likes Black.

Q24. Who among the following live on the floor immediate below G ?
(a) E
(b) F
(c) C
(d) B
(e) none of these

Q25. How many persons live between B and the one likes Red?
(a) Two
(b) One
(c) Three
(d) Four
(e) None of these

Q26. On which of the following floors does B live?
(a) 1 st
(b) 2 nd
(c) 3 rd
(d) 4 th
(e) none of these

Q27. Who among the following like Orange?
(a) E
(b) F
(c) C
(d) B
(e) none of these

Q28. Four of following form a group find the one that does not belong to that group?
(a) E,C
(b) F,B
(c) C,B
(d) $\mathrm{B}, \mathrm{A}$
(e) A,E

Directions (29-31): In each of the questions below are given some statements followed by some conclusions. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

## Q29. Statements:

Only a few sky are banana.
All bananas are drop.
Only a few drops are limit.
Conclusions:
I. All limit are sky is a possibility.
II. Some drop are not limit.
III. All drops can be limit.
(a) Only I follows
(b) Only II and III follow
(c) Only I and either II or III follow
(d) Only I and II follow
(e) None of these

Q30. Statements:
All cyan are blue
No blue is black
All yellow are black
Conclusions:
I. Few yellow are blue
II. Some cyan can never be yellow.
III. Some blue are not yellow.
(a) Only I follows
(b) Only II follows
(c) Only III follows
(d) Only II and III follow
(e) None of these

## Q31. Statements:

Only a few works are hard.
All hard are states.
No state is pictures.

## Conclusions:

I. No state is work.
II. All work is state is a possibility.
III. Some hard can never be picture.
(a) Only I follows
(b) Only II and III follows
(c) Only III follows
(d) Only III and I follow
(e) None of these

Directions (32-36): Read the following information carefully and answer the questions given below.

Ten boxes A, B, C, D, E, F, G, H, I and J are placed in a stack, not necessarily in the same order. It contains different numbers of chocolates like $22,39,36,45,27,33,44,24,18,12$ not necessary in the same order. Total number of chocolates are 300 . There are four boxes kept between the box H and box C . box I is placed above box H . there are two boxes between J and G. J and A is not at the bottom. Total number of chocolates in the box J and I together is 30 . there is two boxes placed between F and C. the sum of chocolates in box G and D is 60 . The chocolates in box D is three less than the number of chocolates in box A . box A is placed below box C . The difference of number of chocolates in box D and J is 24 . Box B is not placed adjacent to box F . Box J is placed above box H . The number of chocolates in box C is a multiple of 5 . The chocolates in box $\mathrm{H}, \mathrm{E}$ and B are in the multiples of 11 . The number of chocolates in box H is double of box B . there are only three boxes placed below D . H is placed above C . Three boxes are placed between J and F.

Q32. How many boxes are placed between box D and box H ?
(a) one
(b) two
(c) three
(d) more than three
(e) none of these

Q33. What is the sum of number of chocolates in box E and G together?
(a) 50
(b) 45
(c) 57
(d) 59
(e) 62

Q34. What is the total number of chocolates in box E,F,G and H together ?
(a) 115
(b) 121
(c) 124
(d) 128

Q35. Which box is placed between box $A$ and box $D$ ?
(a) B
(b) C

2200+ Total Tests
12 + 12 Months Validity
(c) E
(d) F
(e) G

Q36. Which pair of boxes are at the top and bottom of the stack?
(a) J,B
(b) A,E
(c) $\mathrm{H}, \mathrm{C}$
(d) $G, B$
(e) none of these

Directions (37-39): Each of the questions below consists of a question and two statements numbered I, and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both statements and Give answer:
(a) If the data in statement I alone are sufficient to answer the question
(b) If the data in statement II alone are sufficient answer the question
(c) If the data either in I or II alone are sufficient to answer the question
(d) If the data in both the statements together are sufficient to answer the question.
(e) If the data in both the statements together are not sufficient to answer the question.

Q37. How is "happy" coded in the code language?
I. 'happy keep party' is coded as 'rw jy lm' and 'party me happy' is coded as 'rw oc jy'.
II. 'happy party night' is coded as 'jy rw qt' and 'night party over' is coded as 'pv rw qt'.

Q38. What is the position of $B$ with respect to $E$ ?
I. B is 5 m to the north of A.C is 5 m to the north of D.E is 5 m to the east of D.
II.C is 5 m to the east of B.F is 10 m to the north of $E$.

Q39. Who is tallest among $\mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{P}, \mathrm{Q}$ and R ?
I. C is taller than D.B is shorter than P. Q is taller B.
II. $R$ is taller than P. C is taller than B.

Directions (40-44): Study the following information carefully and answer the questions given below.

Six persons A, B, C, D, E, F of a family born in six different years 1951, 1960, 1974, 1988, 2002 and 2011. (All the ages of the given persons have been calculated on base year 2018 and all the persons are considered to be born on same date of same month). There is a difference of 14 years between the ages of C and A . D is younger than C . F is not the oldest person. The difference between the ages of E and F is 9 years. $B$ is neither elder than $F$ nor younger than $C$.

Q40. Who among the following is the youngest?
(a) D
(b) B
(c) F
(d) C
(e) A

Q41. Who among the following born in 2011?
(a) D
(b) B
(c) F
(d) C
(e) A

Q42. F was born in which of the following year?
(a) 1988
(b) 2002
(c) 2011
(d) 1974
(e) 1960

Q43. Who among the following born immediate before F ?
(a) D
(b) B
(c) E
(d) C
(e) A

Q44. Who among the following is the oldest?
(a) D
(b) B
(c) F
(d) C
(e) None of these

Directions (45-46): Study the following information carefully and answer the questions given below:
(i) ' $\mathrm{P} \times \mathrm{Q}^{\prime}$ means ' P is the sister of Q '.
(ii) ' $\mathrm{P}+\mathrm{Q}$ ' means ' P is the mother of Q '.
(iii) ' $\mathrm{P}-\mathrm{Q}$ ' means ' P is the father of Q '.
(iv) ' $\mathrm{P} \div \mathrm{Q}^{\prime}$ means ' P is the brother of $\mathrm{Q}^{\prime}$.

Q45. Which of the following represents ' D is the grandson of $\mathrm{A}^{\prime}$ ?
(a) $A+B-C \div D$
(b) $A \div B-C \times D$
(c) $A \times B+C \div D$
(d) $A \div B+C \div D$
(e) None of these

Q46. In the following expression, ' $\mathrm{Q} \div \mathrm{S}-\mathrm{P} \div \mathrm{L}$ '. how is L related to S ?
(a) son in law
(b) daughter
(c) son
(d) Cannot be determined
(e) None of these

Directions (47-50): Study the following information carefully and answer the questions given below:

## C 2 \# 1 XNS * L 8WR@ZQ@6KFOJ5V 3 \$T¥7\& 74 B

STEP I- The numbers which are immediately preceded by symbol and immediately followed by an alphabet are arranged in the end of the series in increasing order. (Arranged immediate after B)
STEP II- The numbers which are immediately preceded by an alphabet interchange their position with respect to the alphabet just before it.
STEP III- The alphabets which are immediately followed by a symbol are arranged in alphabetical order between X and N (left to right) of step II.
NOTE: (STEP II is applied after STEP I and STEP III is applied after STEP II)

Q47. What is the sum of numbers which are seventh from right end in step I and third from left end in step II?
(a) 8
(b) 12
(c) 13
(d) 11
(e) 14

Q48. How many numbers are immediately preceded and immediately followed by alphabets in step III?
(a) one
(b) two
(c) three
(d) four
(e) five

Q49. How many symbols are immediately preceded by alphabets in Step II ?
(a) one
(b) two
(c) three
(d) four
(e) $\operatorname{six}$

Q50. How many Alphabets are immediately preceded by number and immediately followed by symbols in step II?
(a) one
(b) two
(c) three
(d) four
(e) five

Q51. Interest earned by Ramesh on Rs 10000 for 2 years at R\% p.a. simple interest is how much more/less than interest earned by him on $R s 8000$ for 2 years at ( $\mathrm{R}+10$ ) \% p.a. compounding annually. If Rs 2000 is invested at $2 \mathrm{R} \%$ p.a. simple interest for a year, then it would fetch an interest of Rs 400 .
(a) Rs 1220
(b) Rs 1000
(c) Rs 1520
(d) Rs 930
(e) Rs 1140

Q52. Ram \& Mohan entered into a partnership with capitals in ratio 5:7 respectively. After 6 months, Gita joined them with Rs 5000. After another 3 months, Ram withdrew $40 \%$ of what he had invested earlier. At the end of year, Mohan get Rs 2800 out of total profit of Rs 5600. Find difference in amount invested by Ram \& Mohan in the starting.
(a) Rs 1800
(b) Rs 2000
(c) Rs 5000
(d) Rs 1000
(e) Rs 800

Q53. Total age of a family of eight people is 231 years. Three years later, one member died at the age of 60 years and a child was born during the same year. After another three years, one more member died, again at 60, and a child was born during the same year. Find the average age of all the members of the family, after another 4 years later?
(a) 23.275 years
(b) 22.475 years
(c) 21.675 years
(d) 22.275 years
(e) 23.875 years

Q54. A shopkeeper while purchasing sugar from the wholesaler, manages to receive $25 \%$ more sugar than the quantity for which he pays. While selling sugar to the customers he sold $16 \frac{2}{3} \%$ less than the quantity for which the customers pay. If he claims to sell sugar at the cost price, then find his net profit percentage?
(a) $80 \%$
(b) $50 \%$
(c) $60 \%$
(d) $37.5 \%$
(e) $47.5 \%$

Q55. Present age of ' $A$ ' is ' $X$ ' year and ratio of age of ' $A$ ' $(2 n+2)$ years hence to ' $B$ ' present age is $7: 8$. Which possible value of ' n ' \& ' X ' required to find the integral value of present age of ' B ' $(\mathrm{n}<3 \& 6<\mathrm{X}$ $\leq 15$ and $X$ is multiple of $3 \& n \in W)$.
(a) $0 \& 12$
(b) $1 \& 9$
(c) Can't be determine
(d) $2 \& 15$
(e) Both (a) \& (d)

Q56. There are 3 vessels - A, B \& C, each containing 600 ml solution of milk and water. Vessel - A, B \& C contains $75 \%$ milk, $45 \frac{5}{6} \%$ water and $66 \frac{2}{3} \%$ milk respectively. 100 ml mixture is taken out from A and poured into $B$, then 175 ml mixture is taken out from $B$ and poured into $C$ and then 155 ml mixture is taken out from $C$ and poured into $A$. Find ratio of milk to water in $A$ in the end.
(a) $30: 13$
(b) $19: 7$
(c) $8: 3$
(d) $95: 36$
(e) None of the above.

Q57. A drive out at $40 \mathrm{~km} / \mathrm{hr}$ in the dessert on a road and returns over the same road at $30 \mathrm{~km} / \mathrm{hr}$ and takes less than 6 hours? Then find which of the following can be the possible value (s) of distance (distance is an integral value divisible by 8 )?
I. 16
II. 24
III. 40
IV. 48
V. 72
(a) Only III and IV
(b) Only I, II and III
(c) Only IV and V
(d) Only II and III
(e) None of these

Q58. Veer has total Rs. 24000 as savings, out of which he gives (T) \% to Anurag. From the remaining, he gives $(\mathbf{T}+\mathbf{1 0}) \%$ to Maanik. If Veer spent Rs. 2700 on rent and remaining $37 \frac{1}{2} \%$ of total savings he deposited in bank at rate of $(\mathbf{T}+5) \%$ on SI for 1.5 years, then what is the total interest gets by Veer?
(a) 4750 Rs.
(b) 4250 Rs.
(c) 4500 Rs .
(d) 4050 Rs .
(e) 5250 Rs.


Q59. A man invested Rs. P at the rate of $10 \%$ per annum for three years on SI and Rs. Q at the rate of $20 \%$ per annum for two years on CI. If ratio of total SI to total CI get by man is $5: 11$, then which possible values will come in the place of $P \& Q$ ?
(A) 1200 and 1800
(B) 600 and 900
(C) $400 \& 800$
(D) $300 \& 450$
(a) Only (A) \& (B)
(b) Only (A) \& (D)
(c) Only (B) \& (D)
(d) All, (A), (B), (C) \& (D)
(e) Only (A), (B) \& (D)


Q60. Veer has four boxes and each box contains five chocolates i.e. three dairy milks and two perks. If Veer decided to choose a chocolate from each of the box, then what is the probability of getting at most a dairy milk chocolate?
(a) $\frac{116}{625}$
(b) $\frac{112}{625}$
(c) $\frac{124}{625}$
(d) $\frac{128}{625}$
(e) $\frac{136}{625}$

Directions (61-65): The following questions are accompanied by three statements A, B and C. You have to determine which statement(s) is/are necessary/sufficient to answer the question.

Q61. What are the speeds of two trains?
A. Two trains of lengths 100 m and 80 m respectively run-on parallel tracks.
B. When running in the same direction the faster train passes the slower one in 18 seconds.
C. When running in opposite directions, they pass each other in 9 seconds.
(a) A and C together
(b) A and B together
(c) A, B and C together
(d) B and C together
(e) Question can't be answered even after using all the information

Q62. What are the minimum marks required to pass an examination?
A. A student gets $25 \%$ marks and fails by 40 marks.
B. Another student who appeared in the same examination gets $70 \%$ of the pass marks and fails by 42 marks.
C. The total marks of the examination is 400 .
(a) Any two of them
(b) Either B alone or A and C together
(c) Only A and C together
(d) Any one of them
(e) None of these

Q63. The compound interest on a sum of Rs 4000 is Rs 410 . What is the rate of interest?
A. The simple interest on the same amount at the same rate is Rs 400 .
B. The compound interest is compounded half yearly.
C. Half of the given amount doubles itself in 20 yrs at the simple rate of $5 \%$ p.a.
(a) A and B together
(b) B and C together
(c) A and C together
(d) Only C
(e) It is not possible to answer the questions even with the help of all the three statements $A, B$ and $C$.

Q64. What is Madhu's present age?
A. Madhu's age is $\frac{1}{5}$ of her father's age.
B. Madhu's father's age will be thrice Vinay's age after 5 years.
C. Vinay's seventh birthday was celebrated three years before.
(a) Only A and B together
(b) Only B and C together
(c) A and C together
(d) All A, B and C are necessary
(e) Even all together are not sufficient

Q65. Two friends $X$ and $Y$ earned profit in a business. Find out their shares.
A. X had invested his capital for 8 months and $Y$ for 10 months.
B. The ratio of their capitals was $5: 4$.
C. The total profit was Rs 18760.
(a) Only A and B together
(b) Only A and C together
(c) Any two of them
(d) Either B alone or A and C together
(e) All statements are required

Directions (66-70): What will come in place of (?) in the following questions?

Q66. 81, ?, 130, 147, 179, 194
(a) 108
(b) 100
(c) 115
(d) 111
(e) 104

Q67. ?, 378, 174, 438, 106, 514
(a) 154
(b) 172
(c) 128
(d) 226
(e) 202

Q68. 16, ?, 80, 172, 360, 740
(a) 48
(b) 52
(c) 36
(d) 44
(e) 40

Q69. 44, 106, 180, 262, ?, 442
(a) 474
(b) 498
(c) 466
(d) 484
(e) 348

Q70. 64, 142, ?, 532, 844, 1234
(a) 312
(b) 364
(c) 488
(d) 436
(e) 298

Directions (71-75): Study the following table carefully and answer the questions that follow:

Given below is the table which shows the amount invested by Shivam and Deepak in a business partnership for different months in a year in 6 different years. Table also shows the total profit obtained from the business.
Some values are missing in the table, calculate the missing data if required.

| Year | Shivam's <br> Investment | Deepak's <br> Investment | Time period for <br> Shivam Investment | Time period for <br> Deepak investment | Total <br> Profit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2014 | 20000 | 12000 | 8 | --- | 2800 |
| 2015 | --- | 20000 | --- | 8 | 2400 |
| 2016 | 10000 | --- | 7 | 10 | --- |
| 2017 | --- | 12000 | 8 | --- | 6500 |
| 2018 | 15000 | 20000 | --- | 7 | 3200 |
| 2019 | 30000 | --- | 8 | 10 | --- |

Q71. Deepak's investment in 2019 is $20 \%$ less than that of Shivam in 2017 and ratio of Shivam to Deepak's share of profit in 2019 is in the ratio 6:5. If shivam gained 3500 more profit than Deepak in 2017, then how for many months Deepak invested his money in 2017?
(a) 7 months
(b) 4 months
(c) 5 months
(d) 8 months
(e) 10 months

Q72. If average of investment of Deepak from 2016 to 2019 is Rs. 500 more than the average of investment of Deepak from 2014 to 2015, then find the average of investment of Deepak in 2016 and 2019?
(a) Rs. 15000
(b) Rs. 17000
(c) Rs. 19000
(d) Rs. 12000
(e) Rs. 20000

Q73. If in 2016, Deepak's investment is $40 \%$ more than that of Shivam and difference between the profit share of Shivam and Deepak is Rs.1500, then find the total profit of 2016?
(a) Rs. 4500
(b) Rs. 4600
(c) Rs. 4200
(d) Rs. 4800
(e) Rs. 5200

Q74. If in 2015, time period of investment of Shivam is $50 \%$ more than that of Deepak and their profit share is distributed in the ratio of $3: 5$, then investment of Shivam is what percent investment of Deepak?
(a) $32 \%$
(b) $24 \%$
(c) $28 \%$
(d) $40 \%$
(e) $34 \%$

Q75. Total profit obtained from 2014 to 2016 is Rs. 5500 less than that of total profit obtained from 2017 to 2019 and average of total profit from 2014 to 2019 is Rs. 4150, then find the ratio of total profit in 2016 to 2019?
(a) $7: 9$
(b) $3: 7$
(c) $9: 11$
(d 11:9
(e) $9: 7$


Directions (76-80): Study the pie chart and table given below carefully and answer the following questions.

Pie chart shows percentage distribution of total number of candidates who applied for scholarship of CFA in 5 different countries (India, USA, UK, Russia and Australia) and table shows percentage of candidates who received scholarships out of total candidates who applied for scholarship in each of these 5 countries.
Total candidates who applied for scholarship of CFA $=$ Candidates received scholarship + Candidates who do not received scholarship

## Total number of candidates who applied for scholarship of CFA



| Countries | \% of candidates who <br> received scholarships |
| :---: | :---: |
| India | $15 \%$ |
| USA | $20 \%$ |
| UK | $18 \%$ |
| Russia | $20 \%$ |
| Australia | $16 \%$ |

Q76. If number of candidates who did not got scholarship in Russia are 22,000 less than number of candidates who did not got scholarship in UK, then find number of candidates who applied for scholarship from India
(a) 80,000
(b) 75,000
(c) 72,000
(d) 85,000
(e) 90,000

Q77. Average number of candidates who did not got scholarship of CFA in UK and Russia are what percent more or less than total number of candidates who got scholarship of CFA in India, UK and Australia together?
(a) $50 \%$
(b) $64 \%$
(c) $42 \%$
(d) $48 \%$
(e) $56 \%$

Q78. If average number of candidates who got scholarship of CFA in USA, UK and Russia is 34,200, then find total number of candidates who applied for scholarship in India and Australia together.
(a) 3,96,000
(b) $4,52,000$
(c) $3,05,000$
(d) $3,69,000$
(e) 2,88,000

Q79. If $30 \%$ of candidates who got scholarship in India and $40 \%$ of candidates who got scholarship in Russia can't take benefit of scholarship as they have registered for CFA before getting scholarship, then find candidates who took benefit of scholarship in India and Russia together are what percent of candidates who got scholarship in India and Russia together?
(a) $34 \frac{4}{9} \%$
(b) $64 \frac{4}{9} \%$
(c) $54 \frac{4}{9} \%$
(d) $74 \frac{4}{9} \%$
(e) $44 \frac{4}{9} \%$

Q80. Find ratio of candidates who did not got scholarship in India to candidates who got scholarship in USA and Australia together.
(a) $7: 3$
(b) $11: 8$
(c) $9: 5$
(d) $5: 8$
(e) $17: 11$

## Direction (81-85): Read the data carefully and answer the questions.

Anurag invested Rs. (P) at the rate of (R)\% for four years and get Rs. 600 as interest. Anurag by investing all the amount he received in a business with Ayush, who invested capital of Rs. 64R (Ratio for time period for Anurag \& Ayush invested is $3: 4$ ) and Ayush gets total Rs. 3200 as profit share out of total profit of Rs. 8600. Veer sold an article at Rs. 72R after allowing a discount of (d) $\%$ on its marked price (M), instead of $(M)$, if allowed same discount on $(\mathrm{P})$, then he sold the article at 80 R and made a profit of $33 \frac{1}{3} \%$.

Q81. Find the value of $(12 R+3 P)$ ?
(a) 4950
(b) 4450
(c) 2750
(d) 3250
(e) 3750

Q82. Find value of $d \%$ of $(566+1234)$ ?
(a) 300
(b) 200
(c) 250
(d) 275
(e) 240

Q83. In the given question, two quantities are given, one as 'Quantity I' and another as 'Quantity II'. You have to determine relationship between two quantities and choose the appropriate option:
Quantity I - 300\% of M
Quantity II - 270\% of P
(a) Quantity I $\geq$ Quantity II
(b) Quantity I = Quantity II or No relation
(c) Quantity I > Quantity II
(d) Quantity I < Quantity II
(e) Quantity I $\leq$ Quantity II

Q84. Find the value of $\frac{M}{R}$ ?
(a) 84.5
(b) 88.5
(c) 86.4
(d) 90.6
(e) 80.4

Q85. If selling price of an article is Rs. $(\mathrm{M}+\mathrm{P})$ after allowing two successive discounts on Rs. 3800 of ' X ' \% and $(X-5) \%$, then find value of 2 X ? (some profit is earned on selling)
(a) 40
(b) 50
(c) 25
(d) 30
(e) None of these

Directions (86-89): Study the following information carefully and answer the questions given below:

There are three banks namely Axis bank, Yes bank and ICICI bank. Ratio of male to female employees in Axis Bank is $3: 4$. Number of male employees in Yes Bank is 500. Total male employees in all banks together are 1000. Female employees in ICICI bank are half of female employees in Axis Bank while female employees in Yes bank are double of the female employees in Axis Bank. Male and female employees in ICICI bank are equal.

Q86. Find total female employees in Yes bank and ICICI bank together?
(a) 1000
(b) 1200
(c) 600
(d) 500
(e) 800

Q87. What is the difference between female employees of Yes bank and male employees of ICICI bank?
(a) 650
(b) 600
(c) 700
(d) 800
(e) 750

Q88. Female employees in Yes bank are what percent more than male employees in same bank?
(a) $60 \%$
(b) $80 \%$
(c) $160 \%$
(d) $40 \%$
(e) $150 \%$

Q89. If $20 \%$ of female employees of Axis bank and $25 \%$ of male employees of ICICI bank left the job, then total employees who left their job are what percent less than male employees of Yes bank?
(a) $70 \%$
(b) $65 \%$
(c) $80 \%$
(d) $74 \%$
(e) $75 \%$

Q90. A train crosses a man running in the same direction at a speed of 5 kmph in 10 seconds and crosses another man running in the opposite direction at a speed of 6 kmph in $8 \frac{1}{3}$ seconds. Find the length of train?
(a) $162 \frac{7}{9}$ meter
(b) $142 \frac{7}{9}$ meter
(c) $152 \frac{5}{9}$ meter
(d) $162 \frac{5}{9}$ meter
(e) $152 \frac{7}{9}$ meter

Q91. The average age of group of 9 students is ' $a^{\prime}$ year. If three students of 12 years, 15 years and 18 years leave the group and two new persons of 17 years and 12 years join the group, then the average age of the group again becomes ' $a$ ' year. Find the value of ' $a$ '?
(a) 16 years
(b) 15 years
(c) 14 years
(d) 18 years
(e) None of these

Q92. Ratio of the marked price to the cost price of the article is 7: 5. If the discount percent given is increased from $7.5 \%$ to $20 \%$, the profit decrease by Rs 1750. Find the profit when successive discounts of $12 \%$ and $15 \%$ are given? (in Rs)
(a) 462
(b) 482
(c) 492
(d) 472
(e) 452


Q93. A spherical toy of radius 12 cm is melted and re-casted into a number of small cylindrical and conical toys in the ratio of 2:3. Ratio of height of cone to that of cylinder is $2: 3$ and the ratio of radius of cone to the radius of cylinder is $\sqrt{3}: 1$. Find the difference between number of cylindrical and conical toys if radius and height of cylinder is 4 cm and 6 cm respectively?
(a) 2
(b) 3
(c) 5
(d) 4
(e) 6

Q94. First number is $300 \%$ more than the second number and third number is $200 \%$ more than the second number. First number is $150 \%$ of the fourth number. which of the following is always true?
(a) The first number is divisible by 24.
(b) The second number is divisible by 9 .
(c) The product of fourth and any of the three numbers is divisible by 24.
(d) The third number is divisible by 18.
(e) None of the above.

Q95. Ayush complete a work in 40 days while Anurag complete half of same work in 30 days. They both started working together and after $X$ days both left then remaining work was completed by Deepak in $(X-3)$ days. In how many days Deepak \& Ayush together can complete the work if efficiency of Deepak is twice the difference between that of Ayush \& Anurag? (in days)
(a) $X-2$
(b) $X$
(c) $X+12$
(d) $X+6$
(e) $2 X-6$

Directions (96-100): In each of these questions, two equations (I) and (II) are given, You have to solve both the equations and give answer
(a) if $x=y$, or relationship between $x$ and $y$ can't be established.
(b) if $x \geq y$
(c) if $x<y$
(d) if $x>y$
(e) if $x \leq y$

Q96. I. $6 x^{2}+19 x+15=0$
II. $15 y^{2}-32 y-7=0$

Q97. I. $\sqrt{289} x+\sqrt{225} y=125$
II. $\sqrt{361} x+\sqrt{25} y=15$

Q98. I. $14 x-\frac{6}{x}=17$
II. $14 y+\frac{36}{y}=45$

Q99. I. $24 x^{2}-16 x+2=0$
II. $6 y^{2}-25 y+14=0$

Q100. I. $15 x^{2}-4 x-35=0$
II. $9 y^{2}-43 y-10=0$

Directions (101-106): Read the following passage and answer the following questions. Some words are highlighted to help you answer some of the questions.

The Reserve Bank of India (RBI) embarked on an extraordinary expansionary monetary policy to manage the financial pressures unleashed by COVID-19. It slashed policy interest rates aggressively, flooded the market with an unprecedented amount of liquidity and instituted a slew of measures for targeted assistance to especially distressed sectors. As we sight springshoots in the economy, the RBI must be planning for a non-disruptive exit out of the easy money regime. Crisis management is a percentage game. When the house is on fire, central banks do what they think has the best chance of dousing the flames, shedding their characteristic deliberation. In contrast, reversing a crisis-driven expansionary policy has to be a deliberative process, with the timing and sequencing carefully planned. Indeed, one of the big lessons of the global financial crisis is that any missteps on the exit path by way of commission, omission, or importantly communication, can be costly in macroeconomic terms.
So what are the challenges that the RBI will confront on the way out? By far the biggest challenge will be to manage the tension between restraining inflation and supporting the recovery. This is a policy dilemma even when the macroeconomic situation is benign; the pandemic, shrouded in unusual uncertainty, has made the dilemma much sharper. Consider the most recent Monetary Policy Committee (MPC) review in early December. Inflation remained above the RBI's target band for the past several months, and according to the RBI's own estimates, is expected to remain above the band for the next several months. Yet, the MPC decided against any rate action out of concerns for growth and financial stability. The MPC expects inflation to soften on its own in the weeks ahead as supply chains, disrupted by the lockdown, normalise, and the bumper winter crop comes into the market. That outcome is not inevitable. Inflation could be pressured upwards by several factors even though there could be some apparent softening purely because of base effects. There is the risk that persistent high inflation expectations would result in food inflation getting more generalised. Core inflation could firm up because of rising input prices. 'Excessive margins', among the factors cited by the MPC as one of the causes of high inflation, may not disappear if firms, regaining pricing power amid demand recovery, raise prices to mend their balance sheets. Equally, there are concerns that the recovery, for all the positive signals, is still fragile. It has also been uneven and unequal, with large industries finding their foothold while small and medium enterprises and the entire informal sector continue to be in distress. And there is heightened concern about an aggravated unemployment problem caused by big firms retrenching labour to cut costs.

Quite apart from the upside risks to inflation and downside risks to growth, the RBI should also be concerned about the plight of savers who are being shortchanged by low interest rates at a time of high inflation. All these concerns taken together make a complex cocktail of dilemmas for the RBI as it seeks to normalise the policy rates. Moreover, related challenge will be to withdraw the 'excess' liquidity in good time. Banks are routinely depositing trillions of rupees with the RBI every day, evidencing that all the money that the central bank unleashed into the system is not doing much good anymore. For sure, there was a clear purpose behind the RBI joining the global central bank bandwagon of 'dash for cash' - to inspire confidence in the economy when confidence was at very low ebb. Hopefully, we are out of that abyss now and it is time to think of an exit.

Q101. As per information given in passage, what was the impact of Covid-19 on the economy?
(a) huge financial assistance was given by the government to the healthcare sector only
(b) there was a huge lack of supply of essential items in the market during the lockdown
(c) employment in the rural sector was increased as people were migrating in the rural sector
(d) there was financial stress and shortage of liquidity in the economy due to pandemic
(e) None of these

Q102. Why does author said that the crises management is a percentage game?
(a) as the expansionary policy is very calculative process and need to be scrutinized may times
(b) many policies need to be implemented for crises management as country is facing crises due to Covid-19
(c) because mismanaged and impaired expansionary policy implications cause the economic disruption
(d) as there are not only economic crises but also many other crises which also need to be considered
(e) None of these

Q103. According to the 2nd paragraph of the passage, why MPC have a dilemma while forming monetary policy?
(a) as the government don't have any economic data hence formation of any policy will be difficult
(b) as the expansion of monetary policy will increase liquidity and furthermore inflation
(c) monetary policy will lead to demand crises when there is already disruption in supply side
(d) monetary policy will decrease money supply and will disrupt equilibrium
(e) None of these

Q104. Which of the following statement is true as per the information given in $4^{\text {th }}$ paragraph of passage?
(i) there is increase in unemployment level during Covid-19
(ii) there is a null effect of an increase in input price on output price
(iii)firms can determine the price of their goods and services on their own
(a) both (i) and (ii)
(b) both (ii) and (iii)
(c) only (i)
(d) only (iii)
(e) both (i) and (iii)

Q105. Which of the following is the impact of slashed interest rate on inflation?
(a) lower interest rate will increase more liquidity supply in the economy
(b) it will forfeit excess money supply in the economy and can control inflation
(c) there will be no effect of lower interest rate on the economy
(d) only food prices will increase while core inflation will remain same
(e) None of these

Q106. Which of the following is similar to 'SHROUDED' as used in the passage?
(a) grating
(b) indulgent
(c) grievances
(d) envelop
(e) evade

Directions (107-111): In the following questions a sentence is provided which is divided in different parts. One of these parts is highlighted and is free from grammatical error. Remaining parts may or may not be grammatically or contextually correct. Choose the letter corresponding to the correct part as your answer.

Q107. The Q3 project investment numbers suggests (A)/ a reversal from recently years' trend of government capital expenditure (B)/ propping up the economy while the private sector /remained reluctance to invest due to flat $(\mathbf{C}) /$ consumer demand and weak balance sheets(D).
(a) D
(b) A
(c) B
(d) C
(e) No Error

Q108. The event was called on (A)/ after several agitators armed with sticks reached the venue (B)/, breaking through several layers/ of barricades and it ransacked the venue, (C)/smashing chairs and the stage, and teared posters (D).
(a) B
(b) A
(c) D
(d) C
(e) No Error

Q109. Schools must relax detention norms/ in order to preventive drop-outs (A)/ in a year when COVID-19 have disrupted (B)/the teaching and learn process,(C)/ according to an Education Ministry (D).
(a) C
(b) A
(c) B
(d) D
(e) No Error

Q110. This platform will assist the programme managers across all levels (A)/ through automated session allocation for (B)/pre-registered beneficiaries, their verification and for generating (C)/a digital certificate upon successful (D)/ completion of the vaccine schedule.
(a) A
(b) B
(c) D
(d) C
(e) No Error

Q111. RBI slashed policy interest rates aggressive, (A)/ flood the market with an unprecedented (B)/ amount of liquidity and instituted / a slew of measures for targeted assistant (C)/ to especially distressed sectors (D).
(a) B
(b) D
(c) A
(d) C
(e) No Error

Directions (112-117): Read the following passage and answer the following questions. Some words are highlighted to help you answer some of the questions.

Thirty-six years after it first began, the South Asian Association for Regional Cooperation (SAARC), appears to be all but dead in the water. The year 2020 marked the sixth year since the leaders of the eight nations that make up SAARC were able to meet. Further evidence of its perilous position, if any was needed, came on the SAARC charter day on December 8, where Prime Minister Narendra Modi made it clear that India's position on cross-border terrorism from Pakistan that led New Delhi to refuse to attend the SAARC summit in 2016 in Islamabad, is still in place. This indicates that the grouping, which cannot convene unless all leaders agree to meet, is unlikely to do so in the near future.
Over the past year, India-Pakistan issues have impacted other meetings of SAARC as well, making it easier for member countries, as well as international agencies to deal with South Asia as a group rather than a collective, working with each country in separate silos or in smaller configurations. However, the events of 2020, particularly the novel coronavirus pandemic and China's aggressions at the Line of Actual Control (LAC) shone a new spotlight on this mechanism, and should make the Modi government review its position and reverse that trend.

India's problems with Pakistan on terrorism, territorial claims and on its role in blocking SAARC initiatives on connectivity and trade are well known. Even so, India's refusal to allow Pakistan to host the SAARC summit because of those problems is akin to giving Pakistan a 'veto' over the entire SAARC process. The insistence is particularly puzzling given that Mr. Modi and his cabinet ministers continued to attend Shanghai Cooperation Organisation (SCO) meetings along with their Pakistani counterparts, including the SCO Heads of Government meeting in November where New Delhi even invited Pakistan Prime Minister Imran Khan (he deputed another official).
While China's incursions in Ladakh and the Galwan killings constituted the larger concern in the year, India did not decline to attend meetings with the Chinese leadership at the SCO, the Russia-IndiaChina trilateral, the G-20 and others. No concerns over territorial claims stopped the Modi government from engaging with Nepal either, despite Mr. K.P. Sharma Oli's decision to change Nepal's map and Constitution to include Indian territories. In a year when the pandemic has forced most multilateral summits to go online, it is inexplicable that India cannot attend a virtual SAARC summit hosted by Pakistan, which would allow the South Asian process to move forward.
Second, reviving SAARC is crucial to countering the common challenges brought about by the pandemic. To begin with, studies have shown that South Asia's experience of the pandemic has been unique from other regions of the world, and this needs to be studied further in a comprehensive manner ("Pandemic Preparedness and Response to COVID-19 in South Asian Countries") in order to counter future pandemics. Such an approach is also necessary for the distribution and further trials needed for vaccines, as well as developing cold storage chains for the vast market that South Asia represents.

Q112. Which of the following is/are the challenge(s) India face as a member of SAARC Nation?
(a) India's rift with neighboring countries makes harmony more challenging
(b) there is an impact of India's disharmony with neighbor countries on SAARC meetings
(c) India's involvement in SAARC is not as intense as other countries have
(d) only (a) and (b)
(e) None of these

Q113. According to the passage, which of the following is counterattack of Indian government against Pakistan?
(a) cancelling all international events and relationships with Pakistan
(b) India's disagreement to attend SAARC meeting with other eight countries leaders
(c) India's refusal to the consideration of allowing Pakistan to host SAARC summit
(d) India refusal to Pakistan as a part of the SCO meeting
(e) None of these

Q114. How it can be said that India has different policies for different countries?
(a) granting of loans to different countries during pandemic
(b) India's presence in all other meetings in spite of COVID-19
(c) India's involvement with Nepal and China despite the rift, unlike its refusal towards Pakistan
(d) continuation of trade and international deals with SAARC nations
(e) None of these

Q115. Which of the following is opposite in meaning to 'PERILOUS' as used in the passage?
(a) fraught
(b) secure
(c) solemn
(d) fatigue
(e) None of these

Q116. Select appropriate filler for the blank given in the passage.
(a) fervid
(b) fragmented
(c) distribution
(d) loophole
(e) None of these

Q117. Which of the following is most similar in meaning to 'insistence' as used in the passage?
(a) ineffectual
(b) trifling
(c) covert
(d) command
(e) None of these

Directions (118-120): In the following questions, a paragraph is given which is provided with some blanks. These blanks have to be filled by one word from the options provided below. Choose the option which fills both the blanks without inducing any grammatical or contextual error.

Q118. Business Process Analysis helps to identify $\qquad$ that can be made more efficient or effective and to assess whether $\qquad$ are set up to align with business goals.
(a) processes
(b) requirements
(c) risks
(d) achievements
(e) agreements

Q119. The Indian $\qquad$ recovery appears to have entered into a consolidation phase in January 2021, with a varied YoY growth performance across the early $\qquad$ indicators.
(a) inflation
(b) researches
(c) crisis
(d) economic
(e) revival

Q120. Jharkhand government has directed the schools to not conduct offline $\qquad$ for students except for board classes. The board $\qquad$ would be conducted offline in the state at various exam centers.
(a) management
(b) examinations
(c) actions
(d) functions
(e) appearances

Directions (121-125): In the questions given below few sentences are given which are grammatically correct and meaningful. Connect them by the word given below the statements in the best possible way without changing the intended meaning. Choose the best possible combination as your answer accordingly from the options to form a correct, coherent sentence.

Q121. Column I
(A)_Even Prime Minister's letter won't help
(B) when you get the food heat
(C) Doctors urge citizens not to drop guard

## Column II

(D)_local leaders pursue schemes
(E) Covid cases are declining
(F) covid can be transmitted via food
(i) unless
(ii) although
(iii)Otherwise
(a) (A)-(i)-(D) and (C)-(ii)-(E)
(b) (B)-(iii)- (F)
(c) (B)-(iii)-(F) and (A)-(i)-(E)
(d) (C)-(i)-(D)
(e) None of these

## Q122. Column I

(A)_He reads magazines
(B) No government approval has
(C) the alleged troop incursions in the Himalayan region

## Column II

(D) about 150 investment proposals from China were still stuck
(E) later sources denied that the government
(F) been given to 45 Chinese investments
(i) neither
(ii) but
(iii) yet
(a) (A)-(iii)-(E)
(b) (A)-(ii)-(F) and (C)-(iii)-(D)
(c) (C)-(i)-(D) and (B)-(ii)-(F)
(d) (B)-(iii)- (F)
(e) None of these

## Q123. Column I

(A) he runs a successful software company
(B) Grade 12 results were better than expected
(C) He tried so hard to overcome

## Column II

(D) the challenges faced due to C0VID-19 lockdown
(E) he never completed college
(F) was memorable moment for the man
(i) although
(ii) even though
(iii) in spite of
(a) (B)-(ii)-(F) and (C)-(iii)-(E)
(b) (A)-(ii)-(E) and (B)-(iii)-(D)
(c) (B)-(iii)- (D) and (C)-(ii)-(F)
(d) (A)-(ii)-(E)
(e) None of these

## Q124. Column I

(A) The Bill replaced an ordinance brought by
(B) the government was using the ordinance route to bypass Parliament
(C) The Reserve Bank of India has

## Column II

(D) across their views on the laws strongly.
(E) done well to provide regulatory direction to control inflation
with a new set of guidelines
(F) makes it more stronger day by day
(i) as
(ii) nor
(iii) therefore
(a) (A)-(i)-(F) and (E)-(ii)-(F)
(b) (A)-(iii)-(F) and (B)-(i)-(E)
(c) (C)-(iii)- (E)
(d) (A)-(i)-(E)
(e) None of these

Bilingual

## Special Offer

## Q125. Column I

(A) Ishant Sharma unlearnt how to be himself
(B) beginning of new era proved to be
(C) terrorism can never be justified

Column II
(D) he could forgo new him
(E) were set to end on last thursday
(F) its perpetrators be equated with its victims
(i) nor
(ii) despite
(iii) so that
(a) (A)-(iii)-(D) and (C)-(i)-(F)
(b) (A)-(iii)-(F)
(c) (C)-(iii)- (F) and (B)-(ii)-(D)
(d) (A)-(ii)-(D)
(e) None of these

Directions (126-130): In the following questions five sentences which are in their jumbled form are given. Further these sentences have a highlighted part which may or may not form a contextually meaningful sentence. You have to swap the highlighted part with the other to make a contextually meaningful sentence and then rearrange those sentences to make a contextually meaningful paragraph. Later, answerer the follow up questions.
(A) As a result, across the world, many have gone out of business and hundreds and that they have become de facto gateways to the net. (i)
(B) A new law in Australia that seeks to make technology platforms such as Google and Facebook pay news publishers for use of their content presents governments is not just an Australian reality, though. It is everywhere. (ii)
(C) It seeks to level the playing field by mandating that platforms negotiate with publishers of news in platform-publisher relationships. (iii)
(D) The law, which is based on the realisation of a severe power imbalance between giant Internet platforms and news media, marks a rare intervention by any government regarding payment for their content. (iv)
(E) The platforms are not used to paying for such content. The power imbalance in democracies with an idea worth considering, if not emulating. (v)
(F) This imbalance has only intensified over the past decade or so, during which time platforms have gained so much power thousands of journalists have lost their jobs. (vi)

Q126. Which of the following will be the second sentence after the rearrangement?
(a) C
(b) A
(c) E
(d) B
(e) D

Q127. Which of the following highlighted phrase should the phrase 'regarding payment for their content' interchanged with to make a contextually meaningful sentence?
(a) in platform-publisher relationships.
(b) thousands of journalists have lost their jobs
(c) is not just an Australian reality, though. It is everywhere
(d) in democracies with an idea worth considering, if not emulating
(e) No interchange required.

Q128. Select the correct pair of replacement from the options given below.
(a) iv-i
(b) i-vi
(c) ii-iii
(d) v -vi
(e) None of these.

Q129. Which of the following will be the fifth sentence after the rearrangement?
(a) C
(b) A
(c) F
(d) B
(e) D

Q130. Which of the following will be the fourth sentence after the rearrangement?
(a) C
(b) A
(c) E
(d) B
(e) F

Directions (131-138): In the following passage there are highlighted words, each of which has been numbered. These numbers are printed below the passage and against each, five options are given. In four options, one word is suggested in each option. Find out the appropriate word which can replace the highlighted word. If the highlighted word fits the passage, choose 'no replacement required'.

Cybersecurity focuses on protecting and defending computer systems, networks, and our digital lives from disruption. Latent(131) actors use attacks to compromise confidentiality, the integrity and the availability of IT systems for their benefit. Disinformation is, similarly, an attack and compromise of our lethargic (132) being. Nation-state actors, ideological believers, violent extremists, and economically motivated enterprises articulate (133) the information ecosystem to create social discord, increase polarisation (134), and in some cases, influence the outcome of an election.

There is a lot of similarity in the strategies, frequencies (135) and actions between cybersecurity and disinformation attacks. Cyberattacks are aimed at computer infrastructure while disinformation exploits our inherent cognitive biases and logical representations (136). Cybersecurity attacks are executed using malware, viruses, trojans, botnets, and social engineering. Disinformation attacks use manipulated, miscontextualised, misappropriated information, deep fakes, and cheap fakes. Nefarious actors use both attacks in concert to create more achievements. (137)
Historically, the industry has treated these attacks independently, deployed different countermeasures (138), and even have separate teams working in silos to protect and defend against these attacks. The lack of coordination between teams leaves a huge gap that is exploited by malicious actors.

Q131. (a) sage
(b) political
(c) aberrant
(d) nefarious
(e) no replacement required

Q132. (a) absurd
(b) equivalent
(c) cognitive
(d) arbitrary
(e) no replacement required

Q133. (a) eloquent
(b) manipulate
(c) decode
(d) untangle
(e) no replacement required

Q134. (a) levee
(b) compendium
(c) compliance
(d) contention
(e) no replacement required

Q135. (a) impairs
(b) impediments
(c) defaults
(d) tactics
(e) no replacement required

Q136. (a) meetings
(b) facts
(c) fallacies
(d) certainties
(e) no replacement required

Q137. (a) havoc
(b) diffidence
(c) developments
(d) stigma
(e) no replacement required

Q138. (a) threats
(b) exploitations
(c) circumstances
(d) prospects
(e) no replacement required

Direction (139-140): Select the phrase/connector (STARTERS) from the given three options which can be used to form a single sentence from the two sentences given below, implying the same meaning as expressed in the statement sentences.

Q139. (I) Some of the farmers will sit here and block the border on Tuesday
(II) Other farmers have returned to their villages to ensure proper implementation of bandh.
(i) While some of the...
(ii) At the same time other farmers
(iii) While other farmers have...
(a) Only (i)
(b) Both (i) and (ii)
(c) Both (i) and (iii)
(d) Only (iii)
(e) All (i) (ii) and (iii)

Q140. (I) prescription eyewear is a need category
(II) the management saw month-on-month improvement in sales post lockdown
(i) Taking the fact into account that prescription...
(ii) Given that prescription...
(iii) Considering prescription eyewear...
(a) Only (i)
(b) Both (i) and (ii)
(c) Both (i) and (iii)
(d) Only (iii)
(e) All (i) (ii) and (iii)

Q141. International Yoga Day is being celebrated worldwide on $\qquad$ -.
(a) 19th June
(b) 18th June
(c) 21st June
(d) 20th June
(e) 22nd June

Q142. The first woman Governor of a State in free India was $\qquad$ .
(a) Mrs. Sucheta Kriplani
(b) Mrs. Sarojini Naidu
(c) Mrs. Vijaya Lakshmi Pandit
(d) Mrs. Indira Gandhi
(e) Mrs. Rajkumari Devi

Q143. The Budget 2021 allocation for the Indian Railways is $\qquad$ .
(a) Rs. 2,05,984 crores
(b) Rs. 1,15,000 crores
(c) Rs. 1,10,055 crores
(d) Rs. 2,41,000 crores
(e) Rs. 1,20,984 crores

Q144. Ayushman Bharat Pradhan Mantri Jan Arogya Yojana (AB-PMJAY) SEHAT scheme has been launched for which of the following State or Union Territory?
(a) Delhi
(b) Jammu and Kashmir
(c) Rajasthan
(d) Himachal Pradesh
(e) Uttar Pradesh

Q145. How many people have been awarded 'Padma Vibhushan' in 2021?
(a) 5
(b) 6
(c) 8
(d) 7
(e) 9

Q146. Which city is situated on the bank of Noyyal River?
(a) Madurai
(b) Chennai
(c) Coimbatore
(d) Cuttak
(e) Vijaywada

Q147. The second edition of the bilateral naval exercise Bongosagar between India and Bangladesh was held in?
(a) Northern Bay of Bengal
(b) Western Bay of Bengal
(d) Southern Bay of Bengal
(d) Eastern Bay of Bengal
(e) Middle Bay of Bengal

Q148. Global Hunger Index published by which among the following?
(a) United Nation Development Program
(b) World Economic Forum
(c) World Health Organigation
(d) Concern World-wide and Wet-hunger life
(e) None of these

Q149. Olympic Medalist Michael Kindo Passed Away recently, he was associated with which sports?
(a) Boxing
(b) Hockey
(c) Shooting
(d) Wrestling
(e) Boxing

Q150. Who is the author of the book titled 'COVID-19: Crisis of Civilization and Solutions'?
(a) Jairam Ramesh
(b) P S Sreedharan Pillai
(c) Kailash Satyarthi
(d) Nidhi Vadhera
(e) Shashi Tharoor

Q151. In the "IUCN World Heritage Outlook 3" report regarded, India's $\qquad$ region to be under significant concern.
(a) Western Ghat
(b) Sundarbans
(c) Dibru-Saikhowa
(d) Golf of Mannar
(e) Achanakmar - Amarkantak

Q152. What is India's rank in the 16th Climate Change Performance Index 2021 released by Germanwatch and no country has placed on the first three positions?
(a) 4th
(b) 7 th
(c) 10 th
(d) 5 th
(e) 6 th

Q153. A savings bank account opened with a commercial bank with zero or very minimal balance is known as?
(a) Savings Bank Ordinary Account
(b) Student Savings Bank Account
(c) No Frill Account
(d) Current Account
(e) Call Deposit

Q154. When was World Wetland Day 2021 observed?
(a) 28th January
(b) 02nd February
(c) 14th March
(d) 05th June
(e) 16th July

Q155. Non-performing assets in the commercial bank mean $\qquad$ ?
(a) Low interest rate loans
(b) Capital assets not in use
(c) Bank deposits which are not invested
(d) Loans in which interest or principal amount is not recovered
(e) None of the above

Q156. 'Money Mitra', a new channel, to make banking services accessible to its customers in their neighborhood was launched by which bank?
(a) Janalakshmi Small Finance Bank
(b) ESAF Small Finance Bank
(c) Capital Small Finance Bank
(d) Ujjivan Small Finance Bank
(e) Equitas Small Finance Bank

Q157. Which international Organisation has released its 11th edition of annual report on global CO2 emission "Emissions Gap Report 2020"?
(a) United Nations Development Programme (UNDP)
(b) International Union for Conservation of Nature (IUCN)
(c) United Nations Environment Programme (UNEP)
(d) United Nations Population Fund (UNFPA)
(e) United Nations Human Settlement Programme (UN-HABITAT)

Q158. "Shaheen (Eagle)-IX", the joint air force exercise was conducted between $\qquad$ .
(a) Bangladesh and Pakistan
(b) India and China
(c) Pakistan and China
(d) China and Bangladesh
(e) Japan and Bangladesh

Q159. Which country will host the 2023 Indian Ocean Island Games?
(a) Sri Lanka
(b) Maldives
(c) Bangladesh
(d) Madagascar
(e) Comoros

Q160. India's first diversified REIT (Real Estate Investment Trusts) Mutual Fund was launched by,
$\qquad$ .
(a) Franklin Templeton Mutual Fund
(b) ICICI Prudential Mutual Fund
(c) Kotak Mahindra Mutual Fund
(d) Kotak Birla Sun Life Mutual Fund
(e) Motilal Oswal Asset Management Company Limited

Q161. On the recommendation of which of the following committees were the Regional Rural Banks established in India?
(a) Narsimham Committee
(b) Shivraman committee
(c) RG Saraiya Committee
(d) Pranab Mukherjee committee
(e) None of these

Q162. Sabarmati Central Jail launched $\qquad$ on the occasion of the 151th birth Anniversary of the Mahatma Gandhi?
(a) Radio kiran
(b) Radio prison
(c) Radio Jyoti
(d) Satymev Radio
(e) None of these

Q163. Which of the following Financial inclusion launched 'Gram Sampark Abhiyan'?
(a) PNB
(b) SBI
(c) Indian bank
(d) HDFC
(e) Axis Bank

Q164. Bandhavgarh National Park is located in which of the following states of India?
(a) Bihar
(b) Uttar Pradesh
(c) Odisha
(d) Madhya Pradesh
(e) None of these

Q165. What types of cheques are issued by the bank itself?
(a) Bearer Cheque
(b) Local Cheque
(c) Traveller Cheque
(d) Outstation Cheque
(e) Banker's Cheque

Q166. Asian Development Bank signed an agreement to invest $\qquad$ in Avaada Energy Private Limited.
(a) 50 million
(b) 20 million
(c) 18 million
(d) 24 million
(e) None of these

Q167. Who is the new brand Ambassador of Hudle?
(a) Virat Kohli
(b) Priyanka Chopra
(c) Anushka Sharma
(d) Ajinkya Rahane
(e) None of these

Q168. Which of the following bank recently launched a green initiative named "IB-eNote" to enable a total paperless working environment?
(a) State Bank of India
(b) Indian Bank
(c) Bank of Baroda
(d) Punjab National Bank
(e) Canara Bank

Q169. Banks dealing in insurance product have to take prior approval of $\qquad$ .
(a) RBI
(b) IBA
(c) IRDAI
(d) Both A and C
(d) None of the above

Q170. Name the organization which has announced a special refinance facility of Rs 800 crore for Fiscal Year 2021 to support the Government of India's Water, Sanitization and Hygiene (WASH) programme.
(a) Securities and Exchange Board of India
(b) National Bank for Agriculture and Rural Development
(c) Small Industries Development Bank of India
(d) National Housing Bank
(e) Exim Bank

Q171. Which state government has launched the "Pathashree Abhijan" scheme under which 7,000 stretches of roads comprising 12,000 kilometers across the state will be repaired in a mission mode and in a time-bound manner?
(a) Gujarat
(b) Rajasthan
(c) Nagaland
(d) Odisha
(e) West Bengal

Q172. Which Company has partnered with Amex to provide global benefits?
(a) HDFC card
(b) ICICI card
(c) Indian bank
(d) SBI card
(e) None of these

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Q173. An Ad Valorem tax is a tax on the basis of:
(a) the price of a commodity
(b) the advertisement expenditure
(c) the value added
(d) the unit of the commodity
(e) The number of items produced

Q174. Which among the following brackish water lagoon is the second largest lagoon after Chilika Lake in India?
(a) Pangong Tso
(b) Pulicat Lake
(c) Kerala Backwaters
(d) Sambhar Salt Lake
(e) Kutch Salt Marsh

Q175. Who is the author of the book Coffee Table Book on "Discovering the Heritage of Assam", which was recently released by DoNER Minister Dr Jitendra Singh?
(a) Padmapani Bora
(b) Dipankar Dutta
(c) Purnendu Kant
(d) Ashok Pandit
(e) Alka Soni

Q176. Which Life Insurance Company partnered with PayBima (PayBima.com) to distribute its industry-leading life insurance solutions?
(a) Birla Sun Life Insurance
(b) Avia Life Insurance
(c) Tata AIA Life Insurance
(d) Edelwelss Tokio Life Insurance
(e) Bharti AXA Life Insurance

Q177. 'Onam' is a harvest festival celebrated in which of the following states?
(a) Karnataka
(b) Kerala
(c) Andhra Pradesh
(d) Telangana
(e) Tamil Nadu

Q178. Who is the current Union Minister of Panchayati Raj?
(a) Narendra Singh Tomar
(b) Nitin Gadkari
(c) Shripad Yasso Naik
(d) Hardeep Singh Puri
(e) Pralhad Joshi

Q179. Which Bank launched 'SmartHub Merchant Solutions 3.0', India's first comprehensive banking and payment solution for merchants with Visa?
(a) Axis Bank
(b) ICICI Bank
(c) HDFC Bank
(d) IDFC Bank
(e) Yes Bank

Q180. Where is Second World Health Expo being held?
(a) New York, USA
(b) New Delhi, India
(c) Geneva, Switzerland
(d) Paris, France
(e) Wuhan, China

Q181. What is the rank of India in the Human Development Index 2020?
(a) 129
(b) 130
(c) 131
(d) 132
(e) 140

Q182. The Jaitapur Nuclear Power Plant is located in which state?
(a) Maharashtra
(b) Tamil Nadu
(c) Rajasthan
(d) Maharashtra
(e) None of the above

Q183. Escrow Account defined as $\qquad$ .
(a) Account held by Importers
(b) account used to hold illegal money
(c) Account held by Exporters
(d) Account held by 3rd party on behalf of other two parties.
(e) None of these

Q184. Which of the following is a form of money with an intrinsic value?
(a) Representative Money
(b) Commodity Money
(c) Call Money
(d) Fiat Money
(e) All of these

Q185. The Laffer curve shows the relationship between $\qquad$ .
(a) Per capita income and environmental pollution
(b) Rate of unemployment and rate of inflation
(c) Tax rate and tax revenue
(d) Economic growth and income inequality
(e) None of the above

Q186. What is the tagline of Indian Overseas Bank?
(a) We understand your world
(b) Banking for All, Aao sochein Bada
(c) Your Own Bank, Banking That's Twice as Good
(d) Together We Can
(e) Good People to Grow With

Q187. India's first talking ATM located in $\qquad$ .
(a) Pune
(b) Kolkata
(c) New Delhi

(d) Ahmedabad
(e) Rajkot

Q188. Which of these is not a function of Public Sector Banks?
(a) Transferring Money
(b) Opening Bank Accounts
(c) Lending Money to people in the form of Loan
(d) Letting customers open up lockers
(e) Issuing currency

Q189. Participatory Notes (PNs) are associated with which one of the following?
(a) Consolidated Fund of India
(b) Foreign Direct Investors
(c) Foreign Institutional Investors
(d) United Nations Environment Programme
(e) Kyoto Protocol

Q190. Under Niti Aayog, the Regional Councils is chaired by $\qquad$ .
(a) Prime Minister
(b) Prime Minister or his nominee
(c) Vice - Chairman
(d) Chief Executive Officer
(e) Governor

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