

REASONING IBPS (18 NOVEMBER 2019)

Q1. Statements: $D \geq S$, $X < W$, $S = J$, $W > Y$, $X > D$, $Y \leq O$, $J \geq E$

Conclusions: (i) $D > E$ (ii) $D = E$ (iii) $O > S$

1. Only conclusion (i) follows
2. Both conclusions (i) and (iii) follow
3. Only conclusion (iii) follows
4. Either conclusion (i) or (ii) follows
5. All the conclusions follow

ANS-4

Q2. In a queue of students facing north, Anmol and Atiq are standing at 10th and 8th position from the left and right end respectively. If another student Arna who is 12th from the left end is exactly in between Anmol and Atiq then find the position of Anmol from right end ?/उत्तर की ओर छात्रों की कतार में, अनमोल और अतीक क्रमशः बाएं और दाएं छोर से 10 वें और 8 वें स्थान पर खड़े हैं। यदि दूसरा छात्र अर्न जो कि बाएं छोर से 12 वें स्थान पर है, वह अनमोल और अतीक के बीच में है, तो दाएं अंत से अनमोल की स्थिति ज्ञात करें?

1. 10th
2. 12th
3. 15th
4. 8th
5. None of these

ans-5

Q3. What is the birth date of Mona's mother?/ मोना की माँ की जन्मतिथि क्या है?

Statement I: Mona's father remembers that his wife's birthday is after 20th and before 23rd February./मोना के पिता को याद है कि उनकी पत्नी का जन्मदिन 20 तारीख से बाद और 23 फरवरी से पहले है।

Statement II: Mona's brother remembers that his mother's birthday was after 21st but before 25th February./ मोना के भाई को याद है कि उसकी माँ का जन्मदिन 21 तारीख के बाद लेकिन 25 फरवरी से पहले था।

1. If the data in statement I alone is sufficient to answer the question.
2. If the data in statement II alone is sufficient to answer the question.
3. If the data either in statement I alone or in statement II alone is sufficient to answer the question.
4. If the data in both statement I and II together are not sufficient to answer the question.
5. If the data in both statement I and II together are necessary to answer the question.

ANS-5.

Q4. T % U 4) 6 & K Y ^ A 2 \$ 8 L G | 3 M @ F P 7 ! C ~ H 9 Q : E 1 B 5

How many numbers in the given series are immediately preceded by a consonant and immediately followed by a symbol? /दी गई श्रृंखला में ऐसे कितने नंबर हैं जिनके तुरंत पहले व्यंजन है और तुरंत बाद में प्रतीक हैं?

1. 3
2. 4
3. 2
4. 0
5. None of these

ANS-5

Q5. Statements: $W < X$, $Y = Z$, $V < U$, $X > Z$, $G \geq Y$, $W > U$, $H = V$

Conclusions: (i) $G > X$ (ii) $W > H$ (iii) $Y = H$

1. Only conclusion (i) follows
2. Both conclusions (i) and (iii) follow
3. Only conclusion (ii) follows
4. Either conclusion (i) or (ii) follows
5. All the conclusions follow

ANS-3

Input: 79 create history 88 imagined 94 every 63 leader 96

Step I: 88 79 create history imagined 94 63 leader 96 every

Step II: 88 79 96 history imagined 94 63 leader every create

Step III: 88 79 96 history imagined 94 63 every create leader

Step IV: 88 79 96 94 imagined 63 every create leader history

Step V: 88 79 96 94 63 every create leader history imagined

Step 5 is the final output.

Find the different steps of output using the above mentioned logic for the following input.

Input: never 42 leaved 39 important object 53 46 anyplace 74

Q6. How many element(s) will be there between '74' and 'leaved' in Step IV?

/Step IV में '74' और 'leaved' के बीच कितने तत्व होंगे?

Input: never 42 leaved 39 important object 53 46 anyplace 74

Step I: 39 42 leaved important object 53 46 anyplace 74 never

Step II: 39 74 42 important object 53 46 anyplace never leaved

Step III: 39 74 46 42 important 53 anyplace never leaved object

Step IV: 39 74 46 53 42 important never leaved object anyplace

Step V: 39 74 46 53 42 never leaved object anyplace important

1. Six
2. Four
3. Five
4. Three
5. None of these

ANS-3

Q7. Statements: $S < V$, $P = M$, $T > V$, $M < I$, $R = I$, $P < T$

Conclusions: (i) $I < T$ (ii) $S > M$ (iii) $I > P$

1. Only conclusion (i) follows
2. Both conclusions (i) and (iii) follow
3. Only conclusion (iii) follows
4. Either conclusion (i) or (ii) follows
5. All the conclusions follow

ANS-3

Q8 .How is 'pant' written in a code language?/कोड भाषा में 'pant' कैसे लिखा जाता है?

Statement I: 'red pant shirt' is written as 'ke ne que' and shirt pant black is written as 'ke joi ne'.

Statement II: 'red is play' is written as 'que yo pa' and 'red is pant play' is written as 'ke que pa yo'.

1. If the data in statement I alone is sufficient to answer the question.
2. If the data in statement II alone is sufficient to answer the question.
3. If the data either in statement I alone or in statement II alone is sufficient to answer the question.
4. If the data in both statement I and II together are not sufficient to answer the question.
5. If the data in both statement I and II together are necessary to answer the question.

ANS-2

Q9. T % U 4) 6 & K Y ^ A 2 \$ 8 L G | 3 M @ F P 7 ! C ~ H 9 Q : E 1 B 5

If all the vowels are skipped from the series then which of the following will be third to the left of the tenth element from right end? /यदि सभी स्वरों को श्रृंखला से हटा दिया जाता है, तो दायें छोर से निम्नलिखित में से कौन दसवें तत्व के बायें तीसरा होगा?

1. @
2. P
3. F
4. 7
5. None of these

ANS-3

Q10. Statements: $P < K$, $B \geq D$, $K = E$, $H > B$, $P \leq G$, $E > T$, $D = G$

Conclusions: (i) $K > T$ (ii) $B > P$ (iii) $B = D$

1. Only conclusion (i) follows
2. Both conclusions (i) and (iii) follow
3. Only conclusion (iii) follows
4. Either conclusion (i) or (ii) follows
5. All the conclusions follow

ANS-1

Q11. Input: name 72 nest 24 near 35 nostalgic 43 narrow 67

Step1: 72 nest near 35 nostalgic 43 narrow 67 name 242

Step2: 72 nest near nostalgic 43 67 name 242 narrow 335

Step3: 72 nest nostalgic 67 name 242 narrow 335 near 343

Step4: 72 nostalgic name 242 narrow 335 near 343 nest 367

Step5: name 242 narrow 335 near 343 nest 367 nostalgic 722

Step 5 is the final output.

Find the different steps of output using the above mentioned logic for the following input.

Input: team 55 taboo 48 tackle 83 tissue 69 test 11..

Q12. In which of the following steps, 'taboo' is placed at third from the left end?/ निम्नलिखित में से किस स्टेप में, 'taboo' को बाएं छोर से तीसरे स्थान पर रखा गया है?

Input: team 55 taboo 48 tackle 83 tissue 69 test 11

Step1: team 55 48 tackle 83 tissue 69 test taboo 311

Step2: team 55 83 tissue 69 test taboo 311 tackle 482

Step3: 83 tissue 69 test taboo 311 tackle 482 team 355

Step4: 83 tissue taboo 311 tackle 482 team 355 test 369

Step5: taboo 311 tackle 482 team 355 test 369 tissue 383

1. Step 1
2. Input
3. Step 4
4. Either A or B
5. None of these

ANS-5

Q13. Statements: $X \geq T$, $Z < K$, $K < H$, $F = Q$, $T < Z$, $F > H$

Conclusions: (i) $T < F$ (ii) $Q > K$ (iii) $Z < F$

1. Only conclusion (i) follows
2. Both conclusions (i) and (iii) follow
3. Only conclusion (iii) follows
4. Either conclusion (i) or (ii) follows

5. All the conclusions follow

ANS-5.

Q14. Five persons – Ankit, Anant, Ankur, Anup and Anwar, each earns a different amount of money. Who among these persons earns second highest?/पांच व्यक्ति - अंकित, अनंत, अंकुर, अनूप और अनवर, प्रत्येक अलग-अलग राशि कमाते हैं। इन व्यक्तियों में से कौन दूसरा सबसे अधिक कमाता है?
Statement I: Only Ankur earns more than Anant./ केवल अंकुर ही अनंत से ज्यादा कमाता है।

Statement II: Anup and Anwar earns less than Ankit./ अनूप और अनवर अंकित से कम कमाते हैं।

1. If the data in statement I alone is sufficient to answer the question.
2. If the data in statement II alone is sufficient to answer the question.
3. If the data either in statement I alone or in statement II alone is sufficient to answer the question.
4. If the data in both statement I and II together are not sufficient to answer the question.
5. If the data in both statement I and II together are necessary to answer the question.

ANS-1

Q15. Who is oldest among P, K, J, R, S and T?/ P, K, J, R, S और T में सबसे बड़ा कौन है?

Statement I: R is older than P and J. R is younger than K. S is older than only T./ R, P और J से बड़ा है। R, K से छोटा है। S, केवल T से बड़ा है।

Statement II: S is older than J but younger than P. T is older than only R.

P is not the oldest./ S, J से बड़ा है लेकिन P से छोटा है। T, केवल R से बड़ा है। P, सबसे बड़ा नहीं है।

1. If the data in statement I alone is sufficient to answer the question.
2. If the data in statement II alone is sufficient to answer the question.
3. If the data either in statement I alone or in statement II alone is sufficient to answer the question.
4. If the data in both statement I and II together are not sufficient to answer the question.
5. If the data in both statement I and II together are necessary to answer the question.

ANS-3

Q16. Vikram was ninth from the left while Janhvi was eighth from the right in the row. If Hariom was thirteenth from the left and was exactly in the middle of Vikram and Janhvi in the same row then what was the total number of people in the front row?/विक्रम बाईं ओर से नौवें जबकि जान्हवी पंक्ति में दाईं ओर से आठवें स्थान पर थीं। अगर हरिओम बाईं ओर से तेरहवें और विक्रम के ठीक बीच में था और एक ही पंक्ति में जान्हवी तब सामने की पंक्ति में कुल लोगों की संख्या क्या थी?

1. 18
2. 19
3. 21
4. 24

5. None of these

ANS-4

Q17. A certain number of persons were sitting in row facing north then how many persons are there in the row? उत्तर की ओर पंक्ति में कुछ व्यक्ति बैठे थे, फिर पंक्ति में कितने व्यक्ति हैं?

Statement I: Manoj is 10th from the left end of the row and 6th to the left of Deepak./ मनोज पंक्ति के बाएं छोर से 10 वें और दीपक के बाएं से 6 वें स्थान पर हैं।

Statement II: Prakash is 14th from the right end of the row and 8th to the right of Deepak./ प्रकाश पंक्ति के दाहिने छोर से 14 वें और दीपक के दाईं ओर से 8 वें स्थान पर है।

1. If the data in statement I alone is sufficient to answer the question.
2. If the data in statement II alone is sufficient to answer the question.
3. If the data either in statement I alone or in statement II alone is sufficient to answer the question.
4. If the data in both statement I and II together are not sufficient to answer the question.
5. If the data in both statement I and II together are necessary to answer the question.