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Most Expected Paper



Reasoning Ability



35/35

10:30 AM



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LIVE PREMIUM GREEN CARD (BANK-PO & CLERK)

05:30 PM to 07:30 PM

LIVE PREMIUM GREEN CARD (BANK-PO & CLERK)

01:00 PM to 03:00 PM

LIVE PREMIUM SILVER CARD (SSC CGL & CHSL)

07:30 PM to 09:30 PM

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BILINGUAL

08 Dec 2021

10:30 AM to 12:30 PM

LIVE PREMIUM GREEN CARD (BANK-PO & CLERK)

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LIVE PREMIUM GREEN CARD (BANK-PO & CLERK)

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LIVE PREMIUM SILVER CARD (SSC CGL & CHSL)

[08:00 AM to 10:00 AM]

CCC NIELIT LIVE COURSE

BILINGUAL

15 Dec 2021

01:00 PM to 03:00 PM

LIVE PREMIUM **GREEN CARD**

(BANK-PO & CLERK)

[10:30 AM to 12:30 PM]

LIVE PREMIUM **SILVER CARD**

(SSC CGL & CHSL)

BILINGUAL

22 Dec 2021

08:00 AM to 10:00 AM

LIVE PREMIUM **GREEN CARD**

(BANK-PO & CLERK)

07:30 PM to 09:30 PM

LIVE PREMIUM **SILVER CARD**

(SSC CGL & CHSL)

BILINGUAL

29 Dec 2021

10:30 AM to 12:30 PM

LIVE PREMIUM GREEN CARD

(BANK-PO & CLERK)

07:30 PM to 09:30 PM

LIVE PREMIUM GREEN CARD

(BANK-PO & CLERK)

03:00 PM to 05:00 PM

LIVE PREMIUM SILVER CARD (SSC CGL & CHSL)

BILINGUAL





- II. A is fourth to the right of E.
- III. H is fourth to the left of D.
- IV. C and F, who are not at the ends, are neighbours of B and E, respectively.
- V. H is next to the left of A and A is the neighbour of B.
- 1. A, B, C, D, E, F, G और H एक पंक्ति में उत्तर की ओर मुख करके बैठे हैं
- 2. A, E के दायें चौथा है।
- 3. H, D के बायें चौथा है।
- 4. C और F, जो सिरों पर नहीं हैं, क्रमशः B और E के पड़ोसी हैं।
- 5. H, A के बाईं ओर है और A, B का पड़ोसी है।



What is the position of F?

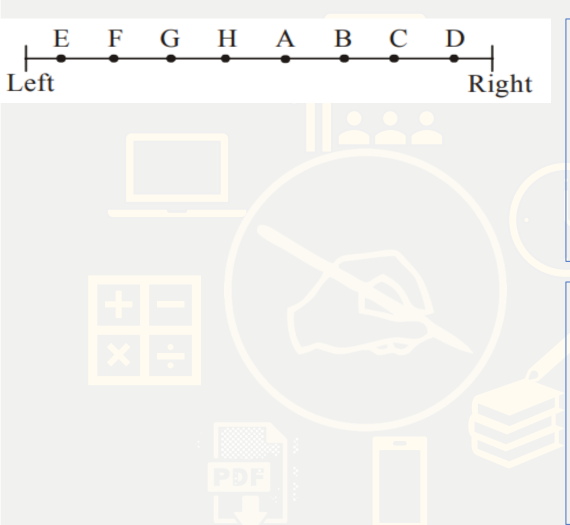
- (a) Next to the right of E
- (b) Next to the right of G
- (c) Sixth to the right of D
- (d) Between G and H
- (e) None of above

Which of the following statements is not true?

- (a) G is the neighbour of H and F
- (b) B is next to the right of A
- (c) E is at left end
- (d) D is next to the right of B
- (e) None of above

Who is/are the neighbour/(s) of D?

- (a) F alone (b) C alone (c) B and C (d) Cannot be determined
- (e) None of above



Which of the following statements is not true?

- (a)H is second to the right of F
- (b) E is fourth to the left of A
- (c) D is fourth to the right of H
- (d) All are true
- (e) None of above

Who are sitting at the ends?

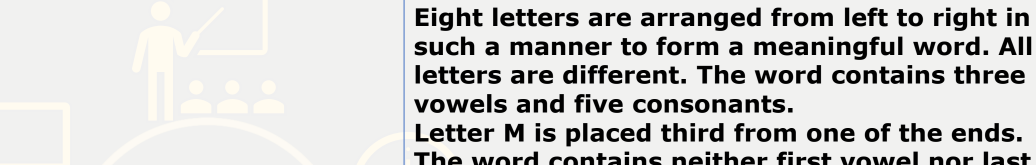
- (a)E and C
- (b) F and D.
- (c) G and B
- (d) Data inadequate
- (e) None of above



एक अर्थपूर्ण शब्द बनाने के लिए आठ अक्षरों को बाएं से दाएं इस प्रकार व्यवस्थित किया जाता है। सभी अक्षर अलग हैं। इस शब्द में तीन स्वर और पांच व्यंजन हैं।

अक्षर M एक छोर से तीसरे स्थान पर रखा गया है। इस शब्द में वर्णमाला शृंखला में न तो पहला स्वर है और न ही अंतिम स्वर है। M और S के बीच तीन अक्षर रखे गए हैं जो दो स्वरों के ठीक बीच में है लेकिन उनमें से कोई भी O नहीं है। R को O के दायें से तीसरे स्थान पर रखा गया है लेकिन M के आसन्न नहीं रखा गया है। P और R एक दूसरे के आसन्न रखे गए हैं। वर्णमाला शृंखला में दूसरा टयंजन स्वरों में से एक के ठीक बाएं रखा गया है। **Eight letters are arranged from left to** right in such a manner to form a meaningful word. All letters are different. The word contains three vowels and five consonants. Letter M is placed third from one of the ends. The word contains neither first vowel nor last vowel in the alphabetical series. Three letters are placed between M and S which is placed exactly between the two vowels but none of them is O. R is placed third to the right of O but not placed adjacent to M. P and R are placed adjacent to each other. The second consonant in the alphabetical series placed immediate left of one of the vowels.





Letter M is placed third from one of the ends. The word contains neither first vowel nor last vowel in the alphabetical series. Three letters are placed between M and S which is placed exactly between the two vowels but none of them is O. R is placed third to the right of O but not placed adjacent to M. P and R are placed adjacent to each other. The second consonant in the alphabetical series placed immediate left of one of the vowels.



Which of the following letter is placed fourth from the right end?

A.The letter which is 3rd to the right of O

B.U

C.The letter which is 2nd to the left of I

D.G

E.None of these

Which of the following letter is placed second to the right of the letter which is immediate left of P?

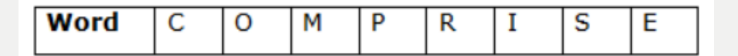
A.O

B.R

C.M

D.I

E.E



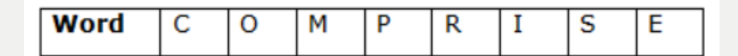


In which of the following statement 3rd letter is placed exactly between 1st and 2nd letter in the final arrangement?

- I). PIR
- II). CMO
- III).ISE
- A.Only II
- **B**.Only I and II
- C.Only III
- D.All I, II and III
- E. None of these

As many letters to the left of O is same as to the right of _____?

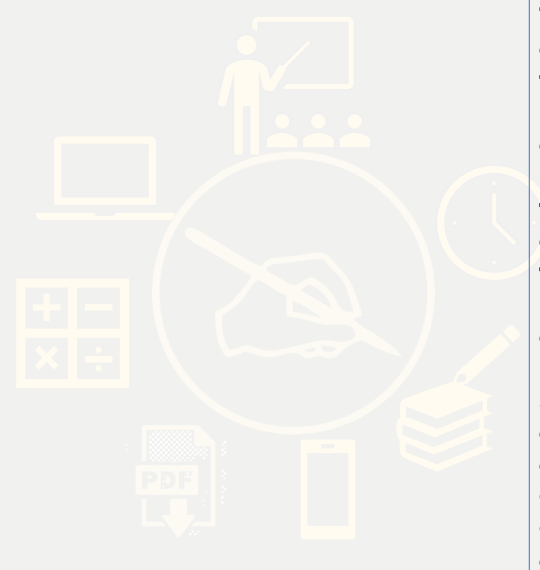
- **A**.The letter which is immediate left of E
- B.I
- **C.**The letter which is second to the left of R
- D.M
- **E**.None of these



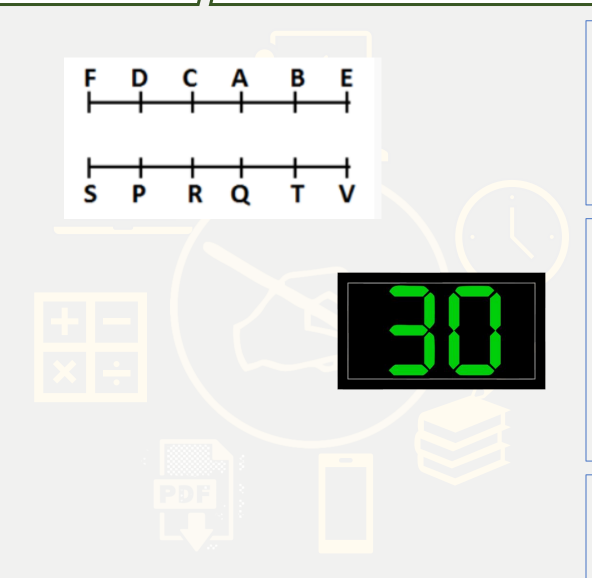
बारह व्यक्ति दो समानांतर पंक्तियों में प्रत्येक में छह व्यक्ति इस प्रकार बैठे हैं कि आसन्न व्यक्तियों के बीच समान दरी है। पंक्ति-1 में A, B, C, D, E और F बैठे हैं और उन सभी का मुख दक्षिण की ओर है। पंक्ति-2 में P, Q, R, S, T और V बैठें हैं और उन सभी का मुख उत्तर की ओर है। इसलिए, दी गई बैठक व्यवस्था में एक पंक्ति में बैठे प्रत्येक सदस्य का मुख दूसरी पंक्ति के अन्य सदस्य की ओर है। P, T के बायें से तीसरे स्थान पर बैठा है। न तो P न ही T पंक्ति के अंतिम छोर पर बैठा है। A, E के दायें से दूसरे स्थान पर बैठा है। न तो A और न ही E का मुख T या P की ओर है। A किसी अंतिम छोर पर नहीं बैठा हैं। R का मख A की ओर नहीं है और R पंक्ति के अंतिम छोर पर नहीं बैठा है। F और C के बीच केवल एक व्यक्ति बैठा है। न तो F और न ही C का मुखा की ओर है। C अंतिम छोर पर नहीं बैठा है। V और Q के बीच केवल एक व्यक्ति बैठा है। F, B का निकटतम पड़ोसी नहीं है। A का मुख V की ओर नहीं

Twelve people are sitting in two parallel rows containing six people each, in such a way that there is an equal distance between adjacent persons. In row-1 A, B, C, D, E and F are seated and all of them are facing South. In row-2 P, Q, R, S, T and V are seated and all of them are facing north. Therefore, in the given seating arrangement each member seated in a row faces another member of the other row. P sits third to the left of T. Neither P nor T sits at an extreme end of the line. A sits second to the right of E. Neither A nor E faces T or P. A does not sit at an extreme end. R does not face A and R does not sit at an extreme end of the line. Only one person sits between F and C. Neither F nor C faces T. C does not sit at the extreme end. Only one person sits between V and Q. F is not an immediate neighbour of B. A does not face V.





Twelve people are sitting in two parallel rows containing six people each, in such a way that there is an equal distance between adjacent persons. In row-1 A, B, C, D, E and F are seated and all of them are facing South. In row-2 P, Q, R, S, T and V are seated and all of them are facing north. Therefore, in the given seating arrangement each member seated in a row faces another member of the other row. P sits third to the left of T. Neither P nor T sits at an extreme end of the line. A sits second to the right of E. Neither A nor E faces T or P. A does not sit at an extreme end. R does not face A and R does not sit at an extreme end of the line. Only one person sits between F and C. Neither F nor C faces T. C does not sit at the extreme end. Only one person sits between V and Q. F is not an immediate neighbour of B. A does not face V.



How many people sit to the right of V?

- (a) One
- (b) Two
- (c) Three
- (d) No one
- (e) Five

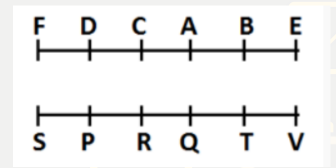
V is related to B in the same way as Q is related to C. Which of the following is related to P, following the same pattern?

- (a) F
- (b) A
- (c) D
- (d) E
- (e) None of these

Which of the following is true regarding V?

- (a) V faces A
- (b) T is not an immediate neighbour of V.
- (c) C faces the one who is second to left of V
- (d) V sits at one of the extreme ends of the line
- $\mathsf{(e)}$ R sits third to the right of V







- (a) D, F
- (b) V, S
- (c) Q, S
- (d) B, D
- (e) None of these





- (a) V
- (b) S
- (c) Q
- (d) R
- (e) T



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- (a)If only conclusions I follows.
- (b)If only conclusions II follows.
- (c)If either I or II follows.
- (d)If neither I nor II follows.
- (e)If both I and II follow.

Statements: All marigold are jasmine.

All jasmine is daisy.

No marigold is tulip.

Conclusions:

I. All Jasmine is marigold.

II. All Tulip is daily is a possibility

Statements: Only a few guitar is violin.

All violin is music.

No violin is sound.

Conclusions:

I. All music is guitar is a possibility.

II. Some music is sound.



- (a)If only conclusions I follows.
- (b)If only conclusions II follows.
- (c)If either I or II follows.
- (d)If neither I nor II follows.
- (e)If both I and II follow.

Statements: Some gold are bangle.

All bangle are anklet.

All silver is gold.

Conclusions:

- I. All gold is silver is a possibility.
- II. Some silver is anklet is a possibility.

Statements: Some Black are green.

Only a few green is colour.

All colour is purple.

Conclusions:

- I. All black is purple.
- II. Some purple is not black





- (a)If only conclusions I follows.
- (b) If only conclusions II follows.
- (c) If either I or II follows.
- (d)If neither I nor II follows.
- (e)If both I and II follow.



Statements: Only a few movie are drama.

Only music is award.

No drama are music.

Conclusions:

- I. Some movie is music is a possibility
- II. No award is drama



Four of the following are alike in a certain way so form a group, which among the following does not belong to that group?

निम्नलिखित में से चार एक निश्चित तरीके से समान हैं इसलिए एक समूह बनाते हैं, निम्नलिखित में से कौन उस समूह से संबंधित नहीं है?

- (a) CEHL
- (b) PRUY
- (c) FHKO
- (d) QSUX
- (e) JLOS





How many pairs of letters are there in the word 'ATMOSPHERE', each of which have as many letters between then in the word as they have between then in the English alphabet?

शब्द 'ATMOSPHERE' में अक्षरों के ऐसे कितने युग्म हैं, जिनमें से प्रत्येक के बीच में उतने ही अक्षर हैं जितने अंग्रेजी वर्णमाला में उनके बीच में हैं?

- (a) One
- (b) Three
- (c) Two
- (d) Four
- (e) None





If in the word GEOGRAPHY, all vowels are replaced by its next letter and all consonant is replaced by its previous letter, then all letters are arranged in alphabetical order from left to right. Then which of the following letter fourth from the right end?

यदि शब्द GEOGRAPHY में, सभी स्वरों को उसके अगले अक्षर से बदल दिया जाता है और सभी व्यंजनों को उसके पिछले अक्षर से बदल दिया जाता है, तो सभी अक्षरों को बाएं से दाएं वर्णानुक्रम में व्यवस्थित किया जाता है। तो निम्नलिखित में से कौन सा अक्षर दायें छोर से चौथा है?

- (a) P
- (b) B
- (c) G
- (d) C
- (e) F





If the number '53982764', One is subtracted in odd digit and one is added in even digit of the number then numbers are arranged in ascending order from left to right. Then what is the sum of the digit which is third from the left end and the digit which is fourth from the right end?

यदि संख्या '53982764', एक को विषम अंक में घटाया जाता है और एक संख्या के सम अंक में जोड़ा जाता है तो संख्याओं को बाएं से दाएं आरोही क्रम में व्यवस्थित किया जाता है। तो बायें छोर से तीसरे अंक और दायें छोर से चौथे अंक का योग क्या है?

- (a) 8
- (b) 12
- (c) 10
- (d) 5
- (e) None of these





How many words can be formed from the 1st, 3rd, 6th and 8th letter of a word 'OPTIMISM' by using each letter once in the word?

शब्द 'OPTIMISM' के पहले, तीसरे, छठे और आठवें अक्षर से शब्द में प्रत्येक अक्षर का एक बार प्रयोग करके कितने शब्द बनाए जा सकते हैं?

- (a) Three
- (b) One
- (c) None
- (d) Two
- (e) More than three

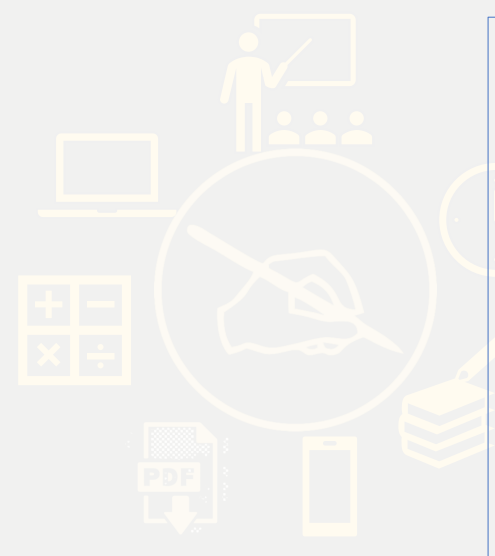


आठ व्यक्ति एल, एम, एन, ओ, पी, क्यू, आर, और एस अलग-अलग महीने की अलग-अलग तारीखों पर अपना जन्मदिन मनाते हैं। प्रत्येक व्यक्ति का जन्मदिन अगस्त, सितंबर, अक्टूबर और नवंबर के बीच किसी भी महीने की 18 या 25 तारीख को होता है लेकिन जरूरी नहीं कि इसी क्रम में हो। कोई भी दो व्यक्ति एक ही महीने की एक ही तारीख को अपना जन्मदिन नहीं मनाते हैं।

N अपना जन्मदिन उस महीने की एक सम संख्या वाली तारीख को मनाता है जिसमें दिनों की संख्या सम होती है। S से पहले जन्मदिन मनाने वाले व्यक्तियों की संख्या, M के बाद जन्मदिन मनाने वाले व्यक्तियों की संख्या से एक अधिक है, जो SO द्वारा R के ठीक पहले अपना जन्मदिन मनाने के एक महीने बाद जन्मदिन मनाता है। P और M के बीच तीन व्यक्ति जन्मदिन मनाते हैं, दोनों का जन्मदिन है। वे नवंबर को अपना जन्मदिन नहीं मनाते हैं। L अपना जन्मदिन 18 अगस्त को मनाता है। Eight persons are L, M, N, O, P, Q, R, and S celebrate their birthday on different dates of the different month. The birthday of each person is on either 18th or 25th of any month among August, September, October, and November but not necessarily in the same order. No two persons celebrate their birthday on the same date of the same month.

N celebrates his birthday on an even numbered date of the month which has an even number of days. The number of persons celebrates birthday before S is one more than the number of persons celebrates birthday after M, who celebrates birthday on one of the months after S.O celebrates his birthday immediately before R.Three persons celebrate the birthday between P and M, both of them not celebrate their birthday on November. L celebrates his birthday on 18th August.





Eight persons are L, M, N, O, P, Q, R, and S celebrate their birthday on different dates of the different month. The birthday of each person is on either 18th or 25th of any month among August, September, October, and November but not necessarily in the same order. No two persons celebrate their birthday on the same date of the same month.

N celebrates his birthday on an even numbered date of the month which has an even number of days. The number of persons celebrates birthday before S is one more than the number of persons celebrates birthday after M, who celebrates birthday on one of the months after S.O celebrates his birthday immediately before R.Three persons celebrate the birthday between P and M, both of them not celebrate their birthday on November. L celebrates his birthday on 18th August.



Month/Date	18	25
August(31)	L	Р
September(30)	N	S
October(31)	Q	М
November(30)	0	R

Who among the following person celebrates birthday on August 25th?

A.L

B.The one who celebrates immediately before N.

C.N

D.S

E. None of the above

Four of the following are alike in a certain way and hence form a group. Who among the following one does not belong to the group?

A.P

B.S

C.The one who celebrates on October 25th

D.R

E.The one who celebrates on October 18th





Month/Date	18	25
August(31)	L	Р
September(30)	N	S
October(31)	Q	М
November(30)	0	R

Which of the following statement is/are true?

- A.L celebrates his birthday on September
- B.Two persons celebrate their birthday between N and M
- C.R celebrates his birthday on the same date of N
- D.S celebrates birthday immediately after P
- E. None of these

On which of the following date does M celebrates his birthday?

- A.October 25th
- **B**.October 18th
- C.August 25th
- D.September 18th
- E.November 18th

As many persons celebrates birthday between P and Q is same as between __ and __?

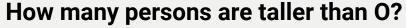
- A.N, L
- **B**.S, 0
- **C**.O, M
- **D**.None of these
- E.S, Q







Six students- L, N, M, O, T, and Q are of different heights. T is taller than O. N is just taller than O. Two students are only shorter than L. Number of persons taller than T is same as the number of persons shorter than Q. Heights of N and M are 169cm and 153 cm respectively. छह छात्र- L, N, M, O, T, और Q अलग-अलग ऊंचाई के हैं। T, O से लंबा है। N, O से केवल लंबा है। दो छात्र L से केवल छोटे हैं। T से लम्बे व्यक्तियों की संख्या Q से छोटे व्यक्तियों की संख्या के समान है। N और M की ऊँचाई क्रमशः 169 सेमी और 153 सेमी है।



A.1

B.2

C.3

D.4

E.None





If the sum of the heights of O and N is 333cm, then what may be the height of L?

- **A**.156 cm
- **B**.160 cm
- **C**.162 cm
- **D**.159 cm
- **E**.All of the above

What may be the height of T?

- **I)**170 cm
- **II)**180 cm
- III)168 cm
- A.Only I
- **B**.Only II
- C.Either I or II
- D.All I, II and III
- **E**.None of these





If it is possible to make a meaningful word using the first, fourth, and sixth and seventh letters of the word "PENGUIN" then what is the first letter of the newly formed word? Mark X if more than one word is formed. If no meaningful word can be formed mark Z as your answer. यदि शब्द "पंगुइन" के पहले, चौथे, और छठे और सातवें अक्षरों का उपयोग करके एक सार्थक शब्द बनाना सभव है, तो नए बने शब्द का पहला अक्षर क्या है? यदि एक से अधिक शब्द बनते हैं तो X पर निशान लगाएं। यदि कोई अर्थपूर्ण शब्द नहीं बनाया जा सकता है तो Z को अपना उत्तर दें।

A.P

B.I

C.N

D.X

E.Z



