





# BPS CLERK PRE 2021

**Most Expected Paper** 



**Reasoning Ability** 



35/35

10:30 AM



# **UPCOMING ONLINE BATCHES**

# December 2021

#### 01 Dec 2021

08:00 AM to 10:00 AM

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

SSC CGL MAINS LIVE COURSE (SSC CGL)

BILINGUAL

08 Dec 2021

10:30 AM to 12:30 PM

LIVE PREMIUM GREEN CARD (BANK-PO & CLERK)

03:00 PM to 05:00 PM

LIVE PREMIUM GREEN CARD (BANK-PO & CLERK)

08:00 AM to 10:00 AM

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** 



# U1&N8370%3P\$\*A@7^T\$8TB%F74#

How many such symbols are there in the above arrangement each of which is immediately preceded by a vowel and immediately followed by a number? उपरोक्त व्यवस्था में ऐसे कितने प्रतीक हैं जिनमें से प्रत्येक के ठीक पहले एक स्वर और ठीक बाद एक संख्या है?

- **A**.1
- **B.**3
- C. More than three
- **D**.2
- E.None

How many such numbers are there in the above arrangement each of which is immediately followed by a number and immediately preceded by a consonant? उपरोक्त व्यवस्था में ऐसी कितनी संख्याएँ हैं जिनमें से प्रत्येक के ठीक बाद एक संख्या और ठीक पहले एक व्यंजन है?

- **A**.1
- **B.**None
- **C**.3
- **D.**More than three
- **E**.2





# U1&N8370%3P\$\*A@7^T\$8TB%F74#

If all the symbols are dropped from the given arrangement, then which of the following element is 7<sup>th</sup> from the right end? यदि दी गई व्यवस्था से सभी प्रतीकों को हटा दिया जाता है, तो निम्नलिखित में से कौन सा तत्व दायें छोर से सातवें स्थान पर है?

- A.T
- B.F
- C.P
- D.B
- E.None of these

Which of the following element is seventh to the right of sixth element from the left end? निम्नलिखित में से कौन सा तत्व बाएं छोर से छठे तत्व के दायें से सातवें स्थान पर है?

- A.P
- **B**.\*
- **C**.3
- **D**.%
- **E**. None of these





How many such pairs of letters are there in the word 'NOTEBOOK' each of which has as many letters between them as they have in the English alphabetical series (both forward and backward direction)?

शब्द 'नोटबुक' में अक्षरों के ऐसे कितने जोड़े हैं जिनमें से प्रत्येक के बीच उतने ही अक्षर हैं जितने कि अंग्रेजी वर्णमाला श्रृंखला (आगे और पीछे दोनों दिशाओं) में हैं?

**A**.2

**B**.3

C.None

**D.**1

E. More than three



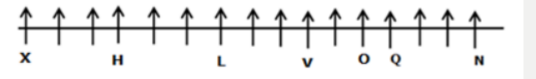
कुछ संख्या में व्यक्ति उत्तर की ओर मुख करके रैंखिक पंक्ति में बैठे हैं। H और V के बीच पांच व्यक्ति बैठे हैं। Q, V के दायें से तीसरे स्थान पर बैठा है। H और L के बीच बैठे व्यक्तियों की संख्या L और V के बीच बैठे व्यक्तियों की संख्या के समान है। H के बाई ओर बैठे व्यक्तियों की संख्या से एक कम है। 0 के दायें बैठे व्यक्तियों की संख्या है। N अंतिम दायें छोर पर बैठा है। Q दायें छोर से चौथे स्थान पर बैठा है। O और Q निकटतम पडोसी हैं. X, H के बायें बैठा है लेकिन ठीक बायें नहीं बैठा है। X और L के मध्य चार से अधिक व्यक्ति बैठे हैं।

**Certain numbers of persons are** sitting in the linear row facing north. Five persons are sitting between H and V. Q sits third to the right of V. The number of persons sits between H and L is same as that of L and V. The number of persons sits to the left of H is one less than the number of persons sits to the right of O. N sits at the extreme right end. Q sits fourth from the right end. O and Q are immediate neighbours. X sits left of H but not an immediate left. More than four people are sitting between X and L.





**Certain numbers of persons are** sitting in the linear row facing north. Five persons are sitting between H and V. Q sits third to the right of V. The number of persons sits between H and L is same as that of L and V. The number of persons sits to the left of H is one less than the number of persons sits to the right of O. N sits at the extreme right end. Q sits fourth from the right end. O and Q are immediate neighbours. X sits left of H but not an immediate left. More than four people are sitting between X and L.





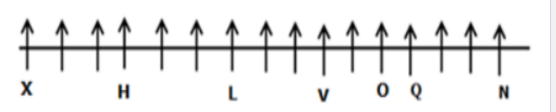
- a) The one who sits immediate right of O
- b) D
- c) The one who sits third from the extreme left end
- d) H
- e) None of these



#### Who among the following person sits to the right of O?

- I) V
- II) N
- III) Q
- a) Only (II) and (III)
- b) Only (I)
- c) Only (I) and (III)
- d) Only (II)
- e) All (I), (II) and (III)





#### Who among the following person sits at the end of the row?

- a) X
- b) One who sits fourth to the right of V
- c) Q
- d) One who sits third to the left of L
- e) No one

#### How many persons are sitting in the row?

- a) 18
- b) 19
- c) 20
- d) 16
- e) 22







Kelvin walks to a shop. From his house, he walked 7m towards the east and turned right and walked 8m to reach point B. Then he took a 90 degree anti-clockwise direction and covered 5m to reach point C. Again he takes 90 degree anti-clockwise direction and walked 15m to reach point D. Finally, he turned to his right and walked 10m to reach the shop.केल्विन एक दुकान तक जाता है। अपने घर से, वह पूर्व की ओर 7मी चलता है और दाएं मुझ्ता है और बिंदु B पर पहुंचने के लिए 8मी चलता है। फिर उसने 90 डिग्री वामावर्त दिशा ली और बिंदु C पर पहुंचने के लिए 5 मीटर की दूरी तय की। फिर से वह 90 डिग्री वामावर्त दिशा लेता है और चला जाता है। बिंदु D पर पहुँचने के लिए 15मी. अंत में, वह अपने दायें मुझ्ता है और दुकान तक पहुँचने के लिए 10मी चलता है

What is the overall distance covered by Kelvin from his house to the shop?

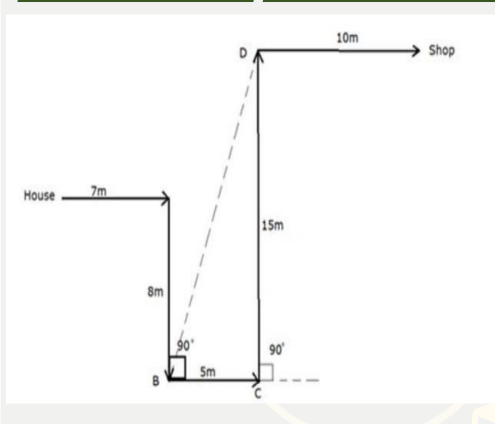
**A**.55m

**B**.40m

**C**.45m

**D**.30m

E. None of these



If point E is 8m to the south of kelvin's house, then what is the distance between B and E?

**A**.9m

**B**.4m

**C**.6m

**D**.3m

E. None of these

Find the shortest distance between B and D.

**A.**10 $\sqrt{2}$  m

**B**.10 $\sqrt{5}$  m

**c**.5 $\sqrt{10}$  m

**D**.25 $\sqrt{10}$  m

E. None of these



Five persons are living on five different floors of the building. The lowermost floor is numbered as 1 and the topmost floor is numbered as 5. Two persons are living between D and H. L lives immediately above O. M lives above O. D lives neither topmost floor nor lowermost floor. Who among the following person lives on the fourth floor?

इमारत की पांच अलग-अलग मंजिलों पर पांच व्यक्ति रह रहे हैं। सबसे निचली मंजिल की संख्या 1 है और सबसे ऊपरी मंजिल की संख्या 5 है। D और H के बीच दो व्यक्ति रहते हैं। L, O के ठीक ऊपर रहता है। M, O के ऊपर रहता है। D न तो सबसे ऊपरी मंजिल पर रहता है और न ही सबसे निचली मंजिल पर। निम्नलिखित में से कौन चौथी मंजिल पर रहता है?

- a) H
- b) D
- c) L
- d) 0
- e) M





- a) If the Only conclusion I follow.
- b) If Only conclusion II follows.
- c) If either conclusion I or II follows.
- d) If Neither conclusion I nor II follows.
- e) If both conclusions I and II follow.

#### **Statements:**

 $B > D \ge C = E < G \le F < H$  Conclusions:

- I). F > C
- II). H < C

#### **Statements:**

$$P > S < W \le Q > M \ge U$$

**Conclusions:** 

II). 
$$U < Q$$

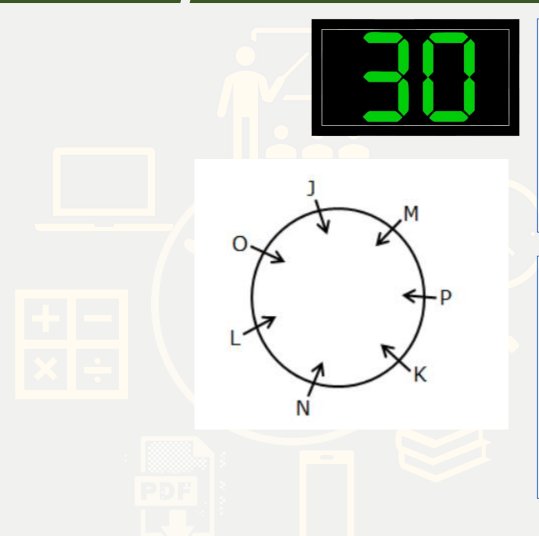




Seven persons viz. J, K, L, M, N, O, and P are standing on a circular path such that all of them are facing towards the center, but not necessarily in the same order. The consecutive alphabetically named person doesn't stand adjacent to each other. N stands three persons away from J. Only one person stands between M and O. P stands to the immediate right of K but not adjacent to N.

सात व्यक्ति अर्थात। J, K, L, M, N, O, और P एक वृताकार पथ पर इस प्रकार खड़े हैं कि उन सभी का मुख केंद्र की ओर है, लेकिन आवश्यक नहीं इसी क्रम में हो। वर्णानुक्रम में नामित व्यक्ति एक दूसरे के निकट नहीं खड़ा है। N, J से तीन व्यक्ति दूर खड़ा है। M और O के बीच केवल एक व्यक्ति खड़ा है। P, K के ठीक दायें खड़ा है लेकिन N के आसन्न नहीं है।





# How many persons are standing between J and P when counter from the left of J?

- **A**.As many persons from the right of L to K
- **B**.Three
- C.As many persons from the left of J to M
- **D**.Four
- **E**. None of these

If all the persons are made to stand in reverse alphabetical order in a clockwise direction with respect to P, then how many persons remain unchanged in their position except P?

- A.None
- **B**.One
- C.Two
- **D**.Three
- E.More than three



Who among the following person stands to the immediate left of the one who is third to the right of N?

- A.M
- B.J
- **C**.O
- D.P

**E**.None of these

Who among the following person stands second to the right of K?

- A.P
- B.N
- C.M
- D.J
- E. None of these

#### What is the position of L with respect to M?

- **A**.Second to the right
- **B**.Second to the left
- **C**.Immediate left
- **D**.Third to the right
- **E**.Third to the left



10 people celebrate their birthday on 15th and 20th of 5 months- January, March, April, June and November. R celebrates birthday after Q. L celebrates his birthday on 15th of the month which has 31 days. Exactly 2 persons celebrate their birthdays between that of L and P. Exactly 3 persons celebrate birthday between that of P and O. M celebrate birthday just before T but not in June or November. Also, both M and T celebrate a birthday in the same month. The number of persons celebrating a birthday before O is same as the number of persons celebrates a birthday after N. Both U and S celebrate a birthday in the same month and U celebrates a birthday before S.

5 महीने की 15 और 20 तारीख को 10 लोग अपना जन्मदिन मनाते हैं- जनवरी, मार्च, अप्रैल, जून और नवंबर। R, Q के बाद जन्मदिन मनाता है। L अपना जन्मदिन उस महीने की 15 तारीख को मनाता है जिसमें 31 दिन होते हैं। ठीक 2 व्यक्ति L और P के बीच अपना जन्मदिन मनाते हैं। ठीक 3 व्यक्ति P और O के बीच जन्मदिन मनाते हैं। ठी, T से ठीक पहले जन्मदिन मनाते हैं लेकिन जून या नवंबर में नहीं। साथ ही, M और T दोनों एक ही महीने में जन्मदिन मनाते हैं। O से पहले जन्मदिन मनाने वाले व्यक्तियों की संख्या N के बाद जन्मदिन मनाने वाले व्यक्तियों की संख्या के समान है। U और S दोनों एक ही महीने में जन्मदिन मनाते हैं और U, S से पहले जन्मदिन मनाते हैं।





10 people celebrate their birthday on 15th and 20th of 5 months- January, March, **April, June and November. R celebrates** birthday after Q. L celebrates his birthday on 15th of the month which has 31 days. **Exactly 2 persons celebrate their birthdays** between that of L and P. Exactly 3 persons celebrate birthday between that of P and O. M celebrate birthday just before T but not in June or November. Also, both M and T celebrate a birthday in the same month. The number of persons celebrating a birthday before O is same as the number of persons celebrating birthday after N. Both U and S celebrate a birthday in the same month and U celebrates a birthday before S.





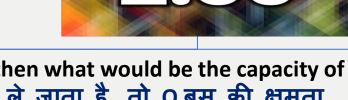
24. How many people celebrated their birthday between Q and O? Q और O के मध्य कितने लोगों ने अपना जन्मदिन मनाया? A. 4 B. 5 C. 6 D. 2 E. None

25. Who celebrated their birthday just before P? P के ठीक पहले किसने अपना जन्मदिन मनाया? A. N B. Q C. R D. O E. None of these There are five buses P, Q, R, S, T and they have different number of capacities not necessarily in the same order.

- P has higher capacity than S and T.
- R has less capacity than only Q.
- S carries more passengers than T.



- R की क्षमता केवल Q से कम है।
- S, T से अधिक यात्रियों को वहन करता है।



26. If R carry 62 Passengers then what would be the capacity of bus Q? यदि R 62 यात्रियों को ले जाता है, तो Q बस की क्षमता क्या होगी?

A. 53

B. 24

C. 71

D. 49

E. None of these

27. Which bus has the least capacity? किस बस की क्षमता सबसे कम है?

A. Q

B. P

C. R

D. T

E. None of these

28. If P carry 25 passengers and T carry 9 passengers then what would be the capacity of S which is divisible by 3 and not divisible by 5? यदि P 25 यात्रियों को ले जाता है और T 9 यात्रियों को ले जाता है, तो S की क्षमता क्या होगी जो 3 से विभाज्य है और 5 से विभाज्य नहीं है?

A. 15

B. 18

C. 20

D. 27

E. None of these

'the capital of delhi' is coded as 'jai veru miti viki'.

'many festival in delhi' is coded as 'viki, nic,dic,vij'.

'crowd in the capital' is coded as 'dic, veru, miti, sik'.

'season for festival' is coded as 'nis, tif,vij'.

'delhi for country' is coded as 'viki, noo, tif'.

29. What is the code of 'crowd'?

A. miti B. sik C. dic D. tif E. None of these

30. What can be the code of 'festival in india'?

A. vij, veru, zee

B. vij, miti, zee

C. vij, dic, sik

D. vij, dic, zee

E. None of these

31. What is the code for 'festival in india crowd capital'?

A. vij, dic, veru, sik, miti

B. vij, dic, jai, sik, miti

C. vij, dic, veru, sik, viki

D. vij, dic, mee, sik, tif

E. vij, dic, mee, sik, miti



'the capital of delhi' is coded as 'jai veru miti viki'.

'many festival in delhi' is coded as 'viki, nic,dic,vij'.

'crowd in the capital' is coded as 'dic, veru, miti, sik'.

'season for festival' is coded as 'nis, tif,vij'.

'delhi for country' is coded as 'viki, noo, tif'.

- 32. What is the code of 'capital'?
- A. 'vik' or 'miti'
- B. 'veru' or 'miti'
- C. 'nic' or 'miti'
- D. 'vij' or 'dic'
- E. None of these

33. If in a certain code language 'festival' is coded as 'vij' and 'in' is coded as 'dic' in same code language What will be the code of 'delhi'?

- A. viki B. nic C. sik
- D. Can't be determined
- E. None of these



