

IBPS CLERK/PO 2021



MOCK

DISCUSSION



UPCOMING ONLINE BATCHES

October 2021

20 Oct 2021

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)

01:00 PM to 03:00 PM

LIVE CLASS CTET CARD

(CTET)

BILINGUAL

27 Oct 2021

08:00 AM to 10:00 AM

LIVE PREMIUM GREEN CARD

(BANK-PO & CLERK)

07:30 PM to 09:30 PM

LIVE PREMIUM GREEN CARD

(BANK-PO & CLERK)

10:30 AM to 12:30 PM

LIVE PREMIUM SILVER CARD

(SSC CGL & CHSL)

BILINGUAL



There are eight people in the family. R is the daughter of P who is the Husband of Q. V is the daughter of T. T is the brother in-law of S who is the only son of Q. W is the son of U. Q has only two children. U has no siblings. There are three generation and three married couples in a family. परिवार में आठ लोग हैं। R, P की पुत्री है जो Q का पित है। V, T की पुत्री है। T, S का साला है जो Q का इकलौता पुत्र है। W, U का पुत्र है। Q के केवल दो बच्चे हैं। U का कोई भाई-बहन नहीं है. एक परिवार में तीन पीढ़ी और तीन विवाहित जोड़े हैं।

How many male members are there in the family?

-) One
- b) Two
- c) Three
- d) Four
- e) None of these

If W is married Y, then how S is related to Y?

- a) Daughter in law
- b) Mother- in law
- c) Father in law
- d) Sister in law
- e) Niece



^ M B 2 E ! H 3 Z 6 O & 4 K \$ 7 I @ 5 B N 3% P * ! L Q

78. Four of the five among the following are similar in such a way to form a group, which one of the following does not belongs to the group? निम्नलिखित में से पांच में से चार एक समूह बनाने के लिए समान हैं, निम्नलिखित में से कौन समूह से संबंधित नहीं है?

- a) **B!^**
- b) **Z&H**
- c) \$@4
- d) **NP5**
- e) **LQ***

76. Which of the following element is sixth to the left of the element which is 10th from the right end? निम्नलिखित में से कौन सा तत्व उस तत्व के बायें से छठा है जो दायें छोर से 10वां है?

- a) 6
- **b**) (
- c) 3
- d) 4
- e) None of these

77. If all the prime numbers are dropped from the series, then which of the following element is eighteenth from the left end? यदि शृंखला से सभी अभाज्य संख्याओं को हटा दिया जाए, तो निम्नलिखित में से कौन सा तत्व बाएं छोर से अठारहवें स्थान पर है?

- a) %
- **b**) **P**
- c) *
- d) N
- e) None of these

^ M B 2 E ! H 3 Z 6 O & 4 K \$ 7 I @ 5 B N 3% P * ! L Q

79. If all the alphabets are changed to next letter in the English alphabetical series, then which of the alphabet is ninth to the right of second element from the left end? यदि अंग्रेजी वर्णमाला शृंखला में सभी अक्षरों को अगले अक्षर में बदल दिया जाता है, तो कौन सा वर्णमाला बाएं छोर से दूसरे तत्व के दायें से नौवें स्थान पर है?

- a) C
- b) **C**
- c) Q
- d) P
- e) Cannot be determined

80. Which of the following elements is exactly between the elements which is fourth and fifth element from the right and left end respectively निम्नलिखित में से कौन सा तत्व उन तत्वों के ठीक बीच में है जो क्रमशः दाएं और बाएं छोर से चौथा और पांचवां तत्व है

- a) &
- b) **K**
- c) 7
- d) \$
- e) Cannot be determined



1:30

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Arjun started walking towards west from his School and walks a distance of 10 km. At that point he takes right turn and walks a distance of 6 km. Then he takes left turn and walks a distance of 4 km. At that point he takes left turn and walks a distance of 6 km to reach Stadium

अर्जुन अपने स्कूल से पश्चिम की ओर चलना शुरू करता है और 10 किमी की दूरी चलता है। उस समय वह दाए मुड़ता है और 6 किमी की दूरी तय करता है। फिर वह बाएं मुड़ता है और 4 किमी की दूरी चलता है। उस बिंदु पर वह बाएं मुड़ता है और 12 किमी की दूरी चलता है। फिर वह बाएं मुड़ता है और स्टेडियम तक पहुंचने के लिए 6 किमी की दूरी तय करता है

41) What is the shortest distance between School and Stadium?

a)5

b)7

c)9

d)10

e)None of these

42) In which direction is School with respect to Stadium?

- a)North west
- b)North east
- c)South east
- d)South west
- e)None of these

आठ व्यक्ति अर्थात् A, B, G, H, T, U, Y और Z एक वर्गाकार मेज पर बैठे हैं। उनमें से चार वर्गाकार मेज के मध्य में बैठे हैं और अन्य वर्गाकार मेज के कोनों पर बैठे हैं। उन सभी को मेज के केंद्र की ओर उन्मुख थे। प्रत्येक को अलग-अलग रैंक मिली हैं अर्थात। 1, 2, 3, 4, 5, 6, 7, और 8 लेकिन जरूरी नहीं कि इसी क्रम में हों।

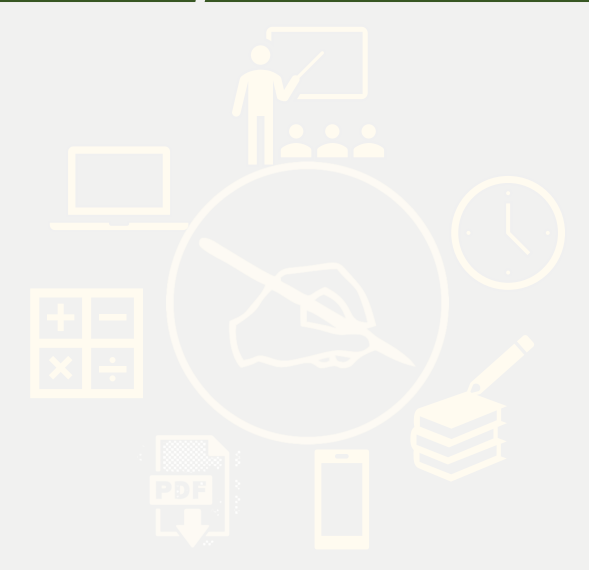
A उस व्यक्ति के दायें से तीसरे स्थान पर बैठा है जिसकी रैंक 7वीं है। उस व्यक्ति A और H के मध्य केवल एक व्यक्ति बैठा है, जिसकी रैंक तीसरी है। वह व्यक्ति जिसकी रैंक चौथी है वह उस व्यक्ति के ठीक दायें बैठा है जिसकी रैंक पहली है। U, A का पड़ोसी नहीं है। Y की रैंक 4 नहीं है। H और G के बीच दो व्यक्ति हैं। U, A के बाएं से दूसरे स्थान पर बैठा है। Y. G और Z के मध्य केवल एक व्यक्ति बैठा है, जिसकी रैंक 5वीं है। Y, B का निकटतम पड़ोसी है. Z, H का निकटतम पड़ोसी नहीं है. A और Y के रैंक का अंतर एक पूर्ण वर्ग है. U की रैंक है न तो चौथा और न ही सातवां। A की रैंक न तो चौथी है और न ही छठी। A वर्गाकार मेज के बीच में बैठा है

Eight persons namely A, B, G, H, T, U, Y, and Z are sitting in a square table. Four of them are sitting at the middle of the square table and others are sitting at the corners of the square table. All of them were facing towards the centre of the table. Each has got different ranks viz. 1, 2, 3, 4, 5, 6, 7, and 8 but not necessarily in the same order.

A sits third to the right of the one whose rank 7th. Only one person sits between the person A and H, whose rank 3rd. The one whose rank 4th sits immediate right of the one whose rank is 1st. U is not neighbour of A. Y's rank is not 4. There are two persons between H and G. U sit second to the left of Y. Only one person sits between G and Z, whose rank 5th. Y is an immediate neighbour of B. Z is not an immediate neighbour of H. The rank difference between A and Y is a perfect square. U's rank is neither 4th nor 7th. A's rank is neither 4th nor 6th. A sits in the middle of the square table







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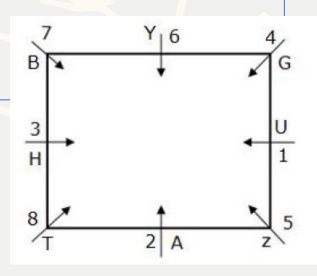
Y. Only one person sits between G and Z, whose rank 5th. Y is an immediate neighbour of B. Z is not an immediate neighbour of H. The rank difference between A and Y is a perfect square. U's rank is

neither 4th nor 7th. A's rank is neither 4th nor 6th. A sits in the middle of the square table

45) How many persons sit between G and the one whose rank 3^{rd} counted from the right of G?

G और उस व्यक्ति के मध्य कितने व्यक्ति बैठे हैं जिसकी रैंक 3 G के दायें से गिना जाता है?

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



43) Who among the following person sits second to the right of T?

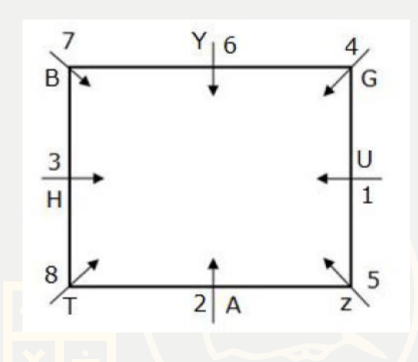
निम्नलिखित में से कौन T के दायें से दूसरे स्थान पर बैठा है?

- a)A
- b)H
- c)B
- d)Z
- e)None of these

44) What is the rank of B? B की रैंक क्या है?

- a)2
- b)3
- c)5
- d)8
- e)None of these





- 46) What is the position of U with respect to the one whose rank 7th? 7वें स्थान वाले व्यक्ति के सन्दर्भ में U का स्थान क्या है?
- a)Third to the left
- b)Immediate left
- c)Third to the right
- d)Second to the left
- e)None of these
- 47) If B related to 1, G related to 2 in the same way which of the following year is Z related to? यदि B, 1 से संबंधित है, G उसी प्रकार 2 से संबंधित है, तो निम्न में से Z किस वर्ष से संबंधित है?
- a)1
- b)2
- c)3
- d)4
- e)None of these





48) Statements:

All Mobile are Charger

Some Charger is Cable

No Cable is an Adapter

All Adapter are Battery

Conclusions:

I)Some Charger is Adapter

II)Some Battery is Mobile

49) Statements:

No Grapefruit is an Orange

Some Orange is Lime

Some Lime is Banana

No Banana is a Mango

Conclusions:

I)Some Grapefruit are not Lime

II)Some Lime are not Mango





50) Statements:

Some Bus is Lorry

No Lorry is Van

Some Van is Car

No Car is Auto

Conclusions:

I)Some Car being Lorry is a Possibility

II)Some Lorry is Auto

51) Statements:

Some Peas are Maize

All Maize are Eggplant

No Eggplant is Carrot

Some Carrot are Spinach

Conclusions:

I)No Carrot is Maize

II)Some Spinach are not Maize

52) Statements:

No Lock is Door

All Door are Window

All Window are Room

Some Room is House

Conclusions:

I) Some House is Lock

II) No Lock is a House



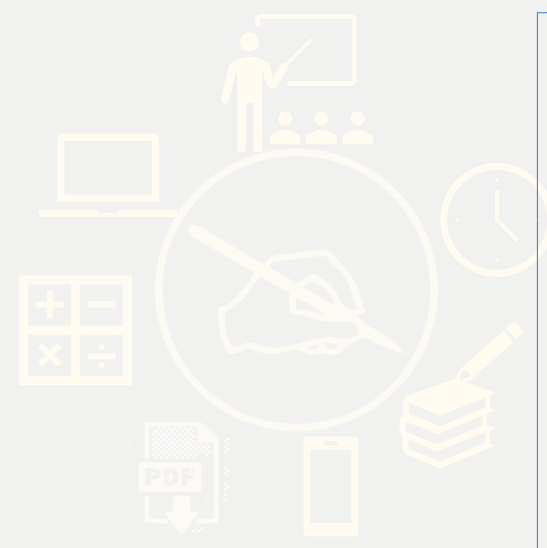
नौ डिब्बे A, B, C, D, E, F, G, H, और। एक दूसरे के ऊपर रखे गए हैं लेकिन जरूरी नहीं कि एक ही में हों गण। प्रत्येक बॉक्स में अलग-अलग संख्या में गेंदें हैं यानी 25, 28, 29, 32, 33, 36, 39, 42 और 45 और जरूरी नहीं कि इसी क्रम में हों। । और बॉक्स के बीच चार बॉक्स हैं जो 45 गेंदें हैं। । के ऊपर चार से अधिक बॉक्स रखे गए हैं। G और 45 गेंदों वाले बॉक्स के बीच दो बॉक्स रखे गए हैं। बॉक्स A में गेंदों की संख्या एक अभाज्य संख्या है। जिस डिब्बे में 42 गेंदें हैं, वह डिब्बा B के ठीक ऊपर रखा गया है। डिब्बा H, डिब्बा E के ठीक ऊपर रखा है जिसमें 33 गेंदें हैं। बॉक्स मेरे पास न तो 25 गेंदें हैं और न ही 36 गेंदें। A और C के बीच दो बॉक्स रखे गए हैं जिनमें 28 गेंदें हैं। डिब्बा C को G के ठीक ऊपर रखा गया है। डिब्बा D को डिब्बा A के नीचे नहीं रखा गया है। डिब्बा D में 25 गेंदें नहीं हैं। G और F के बीच दो बॉक्स रखे गए हैं जिनमें 32 गेंदें हैं।

Nine boxes A, B, C, D, E, F, G, H, and I are kept above one another but not necessarily in the same order. Each of the boxes have different number of balls i.e. 25, 28, 29, 32, 33, 36, 39, 42, and 45 and are not necessarily in the same order.

There are four boxes between I and the box which has 45 balls. More than four boxes are kept above I. There are two boxes kept between G and the box which has 45 balls. The number of balls in box A is a prime number. The box which has 42 balls is kept immediately above box B. The Box H is kept immediately above the box E which has 33 balls. The box I have neither 25 balls nor 36 balls. There are two boxes kept between A and C which has 28 balls. The box C is kept immediately above G. The box D is not kept below the box A. The box D does not have 25 balls. There are two boxes kept between G and F which has 32 balls.







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55) How many boxes are kept between B and the box which has 33 balls? B और 33 गेंदों वाले डिब्बे के मध्य कितने डिब्बे रखे गए हैं?

- a) None
- b)One
- c)Two
- d)Three
- e)None of these

D	36
Α	29
Н	45
E	33
С	28
G	42
В	25
I	39
F	32

53) Which of the following box is kept immediately above C? निम्नलिखित में से कौन सा डिब्बा C के ठीक ऊपर रखा गया है?

- a)H
- b)E
- c)G
- d)B
- e)None of these

54) How many balls are there in the box I? बॉक्स I में कितनी गेंदें हैं?

a)25

- b)42
- c)28
- d)32
- e)None of these





D	36
Α	29
Н	45
E	33
С	28
G	42
В	25
I	39
F	32

56) If F is related to 42 and G is related to 45 in a certain way, then in the same way E is related to which of the following?

यदि F, 42 से संबंधित है और G, 45 से एक निश्चित प्रकार से संबंधित है, तो उसी प्रकार E, निम्नलिखित में से किससे संबंधित है?

- a)36
- b)28
- c)39
- d)29
- e)None of these

57) Which one of the following combination is true? निम्नलिखित में से कौन सा संयोजन सत्य है?

- a)I 42
- b)C 29
- c)H 36
- d)F 35
- e)B 25





58) Statements:

$$P \le Q < R > S; T \ge Q < U = V$$

Conclusions:

I).
$$V > P$$

II).
$$R < U$$

59) Statements:

$$A \le B \ge C = D$$
; $F > B < E \le G$

Conclusions:

I).
$$G > A$$

II).
$$D < F$$



62) Statements:

$$M = N > O \le P; Q \le R < N > S$$

Conclusions:

I). N < Q

II). M > Q



60) Statements:

$$I < J > K < L; M > K = N \le O$$

Conclusions:

I).
$$J > O$$

II).
$$M > L$$

61) Statements:

$$X < Y = Z \ge A; U < V \ge Y = W$$

Conclusions:

I).
$$W > A$$

II).
$$A = W$$



"School students are playing" is coded as "mj uv de xy"

"Some teachers are playing" is coded as "wx kl de xy"

"Students enjoying the holidays" is coded as "pq no uv gh"

"Teachers enjoying school days" is coded as "fj mj kl gh"

"School holidays are completed" is coded as "st mj de pq"



63) What is the code for "Some" in the given coded language?

a)kl

b)de

c)wx

d)xy

e)None of these

64) What is the code for "Completed" in the given coded language?

a)rs

b)st

c)pq

d)fj

e)None of these







"School students are playing" is coded as "mj uv de xy"

"Some teachers are playing" is coded as "wx kl de xy"

"Students enjoying the holidays" is coded as "pq no uv gh"

"Teachers enjoying school days" is coded as "fj mj kl gh"

"School holidays are completed" is coded as "st mj de pq"



a)gh de pq

b)kl pq gh

c)gh bj pq

d)gh pq fj

e)None of these



- 65) Which of the following word represents the code "pq" in the given coded language?
- a)Holidays
- b)Students
- c)Enjoying
- d)Teachers
- e)None of these
- 66) Which of the following word represents the code "fj" in the given coded language?
- a)are
- b)School
- c)Students
- d)Days
- e)None of these

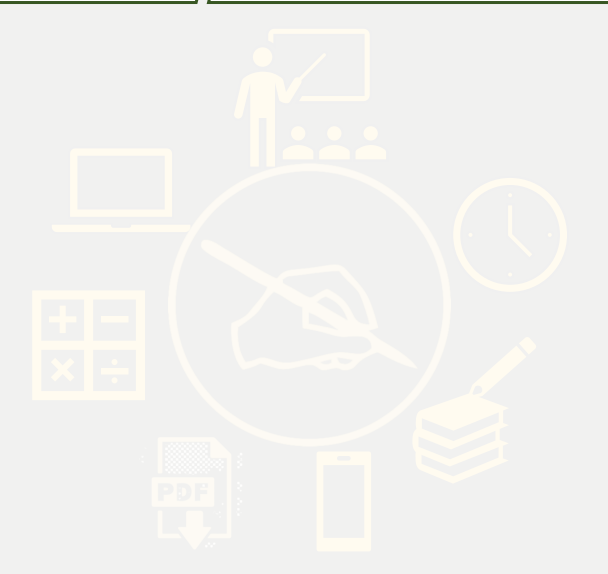
आठ व्यक्ति J, L, N, P, R, V, X, और Z नौ सीटों वाली पंक्ति में बैठे हैं और एक खाली है। उन सभी का मुख उत्तर की ओर है। उनमें से प्रत्येक अलग-अलग कंपनी अर्थात Amazon, Apple, Yahoo, Wink, Ind, Google, Dapper और Adobe में काम करता है लेकिन जरूरी नहीं कि इसी क्रम में हो।

L उस व्यक्ति के बाएं से चौथे स्थान पर बैठा है जो डैपर में काम करता है और उनमें से कोई भी अंतिम छोर पर नहीं बैठा है। वह व्यक्ति जो सेब में कार्य करता है, । के ठीक बायें बैठा है, जो अमेज़न में कार्य करता है। रिक्त स्थान और विंक में कार्य करने वाले व्यक्ति के मध्य दो व्यक्ति बैठे हैं। X, N के दायें से चौथे स्थान पर बैठा है, जो विंक में कार्य करता है। N किसी भी अंतिम छोर पर नहीं बैठा है। जो बीच में बैठता है वह एडोब में काम करता है। न तो N और न ही X, L का निकटतम पडोसी है. Yahoo में कार्य करने वाला व्यक्ति, Google में कार्य करने वाले व्यक्ति के ठीक बायें बैठा है, जो किसी भी अंतिम छोर पर नहीं बैठा है. P, N का निकटतम पडोसी नहीं है. V और Z के मध्य तीन व्यक्ति बैठे हैं, जो वास्तव में कार्य करता है. Z, V के बायें बैठा है।

Eight persons J, L, N, P, R, V, X, and Z are sitting in a nine seated row and one is vacant. All of them are facing north. Each one of them works in different company i.e. Amazon, Apple, Yahoo, Wink, Indeed, Google, Dapper, and Adobe but not necessarily in the same order.

L sits fourth to the left of the one who works Dapper and neither of them sits at extreme ends. The one who works in apple sits immediate left of J, who works in Amazon. There are two persons between vacant and the one who works in Wink. X sits fourth to the right of N, who works in Wink. N doesn't sit at any of the extreme ends. The one who sits in the middle works in adobe. Neither N nor X is an immediate neighbour of L. The one works in Yahoo sits an immediate left of the one who works in Google who does not sit at the extreme ends. P is not an immediate neighbour of N. There are three persons sit between V and Z, who works in Indeed. Z sits left of V.

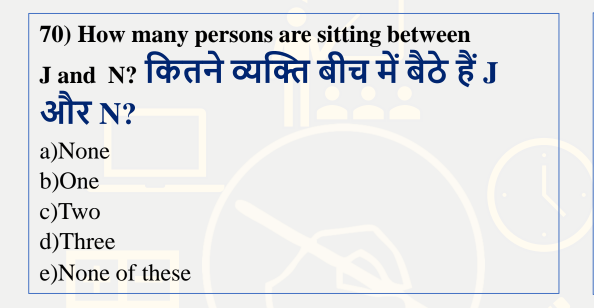




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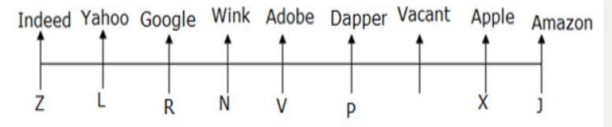
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68) Who sits to an immediate left of the one who works in Google? Google में कार्य करने वाले व्यक्ति के ठीक बायें कौन बैठा है?

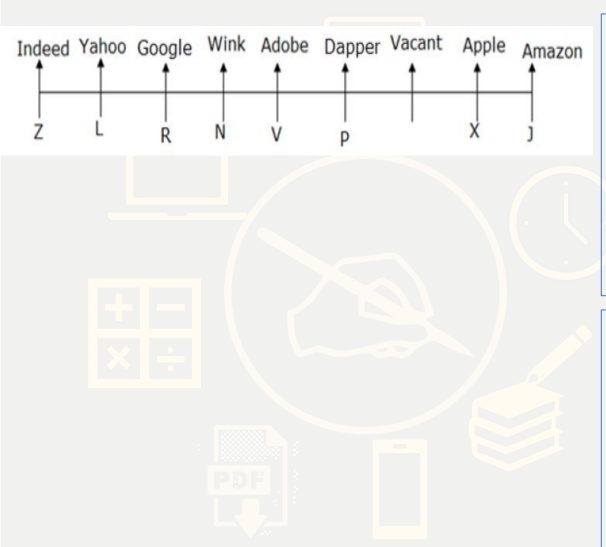
- a)Z
- b)N
- c)L
- d)P
- e)None of these



- 69) What is the position of the one who works in Apple with respect to P? P के सन्दर्भ में Apple में कार्य करने वाले व्यक्ति का स्थान क्या है?
- a)Second to the left
- b)Second to the right
- c)Immediate left
- d)Immediate right
- e)None of these







- 71) Who among the following persons are the immediate neighbours of vacant seat? निम्नलिखित में से कौन खाली सीट का निकटतम पडोसी है?
- a)J and the one who works in Apple
- b)P and the one who works in Google
- c)P and the one who works in Adobe
- d)X and the one who works in Dapper
- e)None of these
- 72) In which one of the following companies does R works?

निम्नलिखित में से किस कंपनी में R कार्य करता है?

- a)Google
- b)Indeed
- c)Apple
- d)Amazon
- e)None of these



73) How many pairs of letters are there in the word "SACRILEGIOUS" which has as many

Letters between them in the word as in alphabetical series?

शब्द "SACRILEGIOUS" में अक्षरों के ऐसे कितने युग्म हैं जिनमें उतने ही हैं शब्द में उनके बीच अक्षर जैसा कि वर्णानुक्रम में है?

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



74) The position of how many numbers will remain unchanged if each of the numbers in the series

"879235146" is arranged in ascending order? यदि श्रृंखला "879235146" में से प्रत्येक संख्या को आरोही क्रम में व्यवस्थित किया जाए तो कितनी संख्याओं की स्थित अपरिवर्तित रहेगी?

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





75) If it is possible to make it only one meaningful word from the third, fourth, seventh and the last letter of the word 'HACKNEYED', then the last letter of the word is your answer. If no such word can be formed Z is your answer and if more than one word can be formed Y is your answer. यदि शब्द 'HACKNEYED' के तीसरे, चौथे, सातवें और अंतिम अक्षर से इसे केवल एक सार्थक शब्द बनाना संभव है, तो शब्द का अंतिम अक्षर आपका उत्तर है। यदि ऐसा कोई शब्द नहीं बनाया जा सकता है तो Z आपका उत्तर है और यदि एक से अधिक शब्द बन सकते हैं तो Y आपका उत्तर है।

a)Z

b)Y

c)L

d)G

e)None of these



Letter	M	N	0	P	Q	I	K	L	S	E	G	H	V	W	Α	Y
Digit / Symbol code	2	3	@	#	7	8	*	&	4	6	\$	<	9	1	Т	>

I)If the first and the last letters are vowels both are coded as the first letter code.

II)If the first letter is vowel and the fourth letter is consonant both codes are interchanged.

III)If the second letter is a consonant and the last letter is vowel both are coded as the last letter code

76) What is the code for 'Y N W P O'?

c)
$$>> 1 #>$$

e) None of these



Letter	M	N	0	P	Q	I	K	L	S	E	G	H	V	W	Α	Y
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77) What is the code for 'A M I K V'?

- a) 'T 2 8 * 9'
- b) '* 82 T9'
- c) '* 28T9'
- d) 'T 2 * 98'
- e) None of these



Letter	M	N	0	P	Q	I	K	L	S	E	G	Н	V	W	Α	Y
Digit / Symbol code	2	3	@	#	7	8	*	&	4	6	\$	<	9	1	Т	>

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- **78**) What is the code for 'E I PAO'?
- a) '68 # T 6'
- b) '68#T@'
- c) '1 @ # T 6'
- d) '@ 8 # @ \$'
- e) None of these



Letter	M	N	0	P	Q	I	K	L	S	E	G	H	V	W	Α	Y
Digit / Symbol code	2	3	@	#	7	8	*	&	4	6	\$	<	9	1	Т	>

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79) What is the code for 'A N H O S'?

- a) '4 3 < @ T'
- b) '@ 3 < @ T'
- c) 'T 3 < @ T'
- d) 'T 3 < @ 4'
- e) None of these



Letter	M	N	0	P	Q	I	K	L	S	E	G	H	V	W	A	Y
Digit / Symbol code	2	3	@	#	7	8	*	&	4	6	\$	<	9	1	Т	>

I)If the first and the last letters are vowels both are coded as the first letter code.

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III)If the second letter is a consonant and the last letter is vowel both are coded as the last letter code

80) What is the code for 'Q M W K I'?

- a) '7 2 1 * 8'
- b) '7 8 1 * 8'
- c) '7 1 8 * 8'
- d) '7 1 2 * 8'
- e) None of these



