



SBI CLERK 2022



REASONING

CODING DECODING





11:30 AM

BY SHIPRA MAHENDRAS



UPCOMING ONLINE BATCHES

May 2022

04 May 202<u>2</u> 05:30 PM to 07:30 PM **BANK ONLINE LIVE CLASS** 10:30 AM to 12:30 PM SSC ONLINE LIVE CLASS BILINGUAL

11 May 2022 10:30 AM to 12:30 PM **BANK ONLINE LIVE CLASS** 01:00 PM to 03:00 PM **SSC ONLINE LIVE CLASS BILINGUAL** 04:15 PM to 06:15 PM **BANK ONLINE LIVE CLASS**

ENGLISH & BENGALI

18 May 2022 07:30 PM to 09:30 PM **BANK ONLINE LIVE CLASS** 05:30 PM to 07:30 PM **SSC ONLINE LIVE CLASS BILINGUAL**

25 May 2022 03:00 PM to 05:00 PM **BANK ONLINE LIVE CLASS** 08:00 AM to 10:00 AM SSC ONLINE LIVE CLASS **BILINGUAL**







debasish chakraborty 15 hours ago

HOMEWORK: 38 PERSONS

N4G4M2S2P3Q3V3I2J3A1C

THANK YOU MAM. HIGH LEVEL QUESTIONS AND AWESOME SESSION.





shubhangi mishra 14 hours ago (edited)

Today's homework ans .

Total 38 persons

N4G4M2S2P3O3V3I2J3A1C

THANK YOU MA'AM





Rahul Bhakat 11 hours ago

N____G___M__S__P___Q___V__I__J__A_C

Total 38 persons.

Thank you ma'am!

 ∇ REPLY



Nabanita De 14 hours ago

H.W-38 person:N4G4M2S2P3Q3V3I2J3A1C.thank u ma'am.







एक निश्चित संख्या में व्यक्ति उत्तर दिशा की ओर मुख करके रेखिक पंक्ति में बैठ्ते हैं। जिन व्यक्तियों की जानकारी ज्ञात है वे एक साथ नहीं बैठे हैं। M और P के बीच केवल पांच व्यक्ति बैठे हैं। Q, Р के दायें से चौथे स्थान पर बैठा है। м और s के बीच केंवल दो व्यक्ति बैठे हैं। s और P के बीच बैठने वाले व्यक्तियों की संख्या Q और v के बीच बैठने वाले व्यक्तियों की संख्या से एक कम है। g, N के दायें से पांचवें स्थान पर बैठा है और N और M के ठींक मध्य में बैठा है। G और м के बीच बैठे व्यक्तियों की संख्या। और । के बीच बैठे व्यक्तियों की संख्या से दोगुनी है। v और। के बीच बैठने वाले व्यक्तियों की संख्या है। और । के बीच बैठे व्यक्तियों की संख्या से एक अधिक। । और Q के बीच पांच से अधिक व्यक्ति बैठते हैं। N और S के बीच बैठे व्यक्तियों की संख्या J के दाईं ओर बैठे व्यक्तियों की संख्या से दोगुनी है। c दूसरे स्थान पर बैठता है A के दायें। J और A के बीच केवल तीन व्यक्ति बैठे हैं।

A certain number of persons sit in the linear row facing the north direction. The persons whose information is known are not sitting together. Only five persons sit between M and P. Q sits fourth to the right of P. Only two persons sit between M and S. The number of persons sit between S and P is one less than the number of persons sit between Q and V. G sits fifth to the right of N and sits exactly in the middle of N and M. The number of persons sit between G and M is twice the number of persons sit between I and J. The number of persons sit between V and I is one more than the number of persons sit between I and J. More than five persons sit between J and Q. The number of persons sit between N and S is twice the number of persons sit to the right of J. C sits second to the right of A. Only three persons sit between J and A.



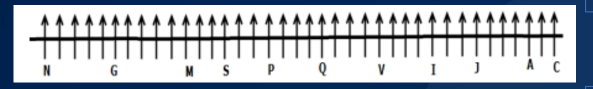




A certain number of persons sit in the linear row facing the north direction. The persons whose information is known are not sitting together. Only five persons sit between M and P. Q sits fourth to the right of P. Only two persons sit between M and S. The number of persons sit between S and P is one less than the number of persons sit between Q and V. G sits fifth to the right of N and sits exactly in the middle of N and M. The number of persons sit between G and M is twice the number of persons sit between I and J. The number of persons sit between V and I is one more than the number of persons sit between I and J. More than five persons sit between J and Q. The number of persons sit between N and S is twice the number of persons sit to the right of J. C sits second to the right of A. Only three persons sit between J and A.







How many persons are sitting in the row? a) 37 b) 35 c) 38 d) 36 e) 39

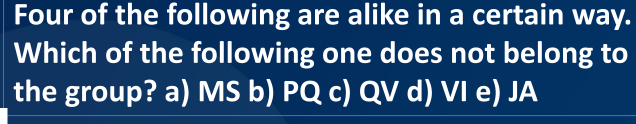
Who among the following person sits tenth from the right end? a) P b) The one who sits fifth to the right of Q c) The one who sits fourth to the right of V d) M e)A

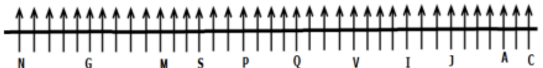


How many persons are sitting between G and V? a) 19 b) 18 c) 17 d) 20 e) 21









What is the position of J with respect to Q? a) Ninth to the right b) Tenth to the right c) Twelfth to the right d) Eleventh to the right e) Thirteenth to the right







'Boat is in river' is coded as 'bt oe pq vu' 'Fish swim in river' is coded as 'oe pq wi sh' 'Fish fry is good' is coded as 'sh vu rt de' 'Good fry is taste' is coded as 'vu de bn rt'

What is the code for 'is'? a) oe b) pq c) vu d) bt e) bn

How is the word 'taste' coded in the given language? a) rt b) vu c) de d) bn e) oe

What is the code for 'river'? a) oe b) sh c) pq d) wi e) **Cannot be determine**







'Boat is in river' is coded as 'bt oe pq vu' 'Fish swim in river' is coded as 'oe pg wi sh' 'Fish fry is good' is coded as 'sh vu rt de' 'Good fry is taste' is coded as 'vu de bn rt'



If 'chicken fry' is coded as 'de wq', then what will be the code for 'good'? a) oe b) pq c) vu d) rt e) de

How will the statement 'boat house swim' be coded as in the given language? a) bt pq oe b) wi sh bt c) sa wi bt d) bt pq vu e) rt de bt





'January has 31 days' is coded as 'ty jk yo op' '31 has two digits' is coded as 'yo op wq bv' 'Pongal celebrated in January' is coded as 'gn lb xz jk' 'Pongal celebrated in three days' is coded as 'lb xz gn ty re'



What is the code for 'three'? a) gn b) lb c) xz d) ty e) re

What may be the code for 'has'? a) yo b) op c) jk d) Either a or b e) Either a or c

What is the code for 'Pongal in'? a) xz gn b) gn lb c) lb xz d) gn ty e) Cannot be determine





'January has 31 days' is coded as 'ty jk yo op' '31 has two digits' is coded as 'yo op wq bv' 'Pongal celebrated in January' is coded as 'gn lb xz jk' 'Pongal celebrated in three days' is coded as 'lb xz gn ty re'



What is the code for 'January February'? a) jk gn b) lb jk c) yt jk d) rw jk e) Either c or d

How many of the given words have definite codes? a) 2 b) 1 c) More than 3 d) 3 e) No one





'Writing to the bank' is coded as 'zx iu mn qw'

'Bank knows each customer' is coded as 'ds mn om sk'

'Customer writing to them' is coded as 'iu qw om eh'

'The bank knows them' is coded as 'mn zx sk eh'



What can be the code for 'Writing to customer'? a) qw iu om b) sk eh om c) iu om eh d) mn zx eh e) om eh ds

What is the code for 'each'? a) qw b) iu c) ds d) sk e) om

What is the statement for the code 'iu qw'? a) customer bank b) to the c) writing to d) knows each e) bank each





'Writing to the bank' is coded as 'zx iu mn qw'

'Bank knows each customer' is coded as 'ds mn om sk'

'Customer writing to them' is coded as 'iu qw om eh'

'The bank knows them' is coded as 'mn zx sk eh'



What is the code for 'bank customer' a) om sk b) om mn c) mn qw d) iu om e) iu qw

what may be the code for 'to'? a) iu b) zx c) qw d) Either a or b e) Either a or c





If DEVIL is coded as ABSFI then how "OTHER" is coded?

- a) LQFBO
- b) LQEBO
- c) LPEBQ
- d) LQEAO
- e) None of these









If TEACHER is coded as IVSXZVG then how "CROWD" is coded?

- a) XDLIW
- b) WCLIX
- c) WDLIX
- d) XDILW
- e) None of these







If WATER is coded as 12346 and STEAM is coded as 53427 then how "MASTER" is coded?

- a) 725346
- **b)** 725364
- c) 732546
- d) 724536
- e) None of these







If GEOMETRY is coded as VTPNGVSZ then what is the code of "MOTION"?



- a) LNUJML
- b) LMUJML
- c) LNUHML
- d) LNUJNL
- e) None of these





If THERMAL is coded as KZLSDGS then what is the code of "GEOGRAPHY"?

- a) XGOZFSNDF
- b) XGPZSFNDF
- c) XGOZSFMDF
- d) XGOZSFNDF
- e) None of these





If MEMORY is coded as 383172 and NATION is coded as 564915, then what is the code of ROTATION?

- a) 71464915
- b) 71464195
- c) 71465915
- d) 71416495
- e) None of these







If FAITH is coded as 82731, HABIT is coded as 12573, and HEALTH is coded as 192431, then what is the code of BELIEF?

- a) 597498
- **b**) 549798
- c) 594798
- d) 594789
- e) None of these









If SMILE is coded as ELIMS then what is the code of "FAITH"?

- a) THIAF
- b) HTIAF
- c) IAFTH
- d) TIFAH
- e) None of these









If SMILE is coded as ELIMS then what is the code of "FAITH"?

- a) THIAF
- b) HTIAF
- c) IAFTH
- d) TIFAH
- e) None of these







If BDFH is coded as YEUI then what is the code of GRCI?

- a) TUXJ
- b) TSXJ
- c) USYJ
- d) TYXK
- e) None of these







If COMPUTER is coded as PMOCRETU then what is the code of **MOVEMENT?**

- a) EVMOTNEM
- b) EVOTMNEM
- c) EVONMTEM
- d) EVOMTNEM
- e) None of these







दस व्यक्ति- P, Q, R, S, T, U, V, W, X, और Y पांच मंजिला इमारत में रहते हैं, जिसकी मंजिल नीचे से ऊपर तक 1 से 5 तक है, लेकिन जरूरी नहीं कि इसी क्रम में हो। प्रत्येक मंजिल में दो फ्लैट हैं जिन्हें क्रमशः पश्चिम से पूर्व की ओर फ्लैट ए और फ्लैट बी के रूप में लेबल किया गया है। एक ही फ्लैट में दो लोग नहीं रहते हैं। P, S से दो मंजिल ऊपर रहता है, जहां दोनों एक ही प्रकार के फ्लैट में रहते हैं। s एक विषम संख्या वाली मंजिल पर रहता है। u, s के उत्तर-पूर्व में रहता है लेकिन सम-संख्या वाली मंजिल पर नहीं रहता है। w, R के ठीक उत्तर-पूर्वी फ्लै<u>ट मे</u>ं रहता है। v, R के दक्षिण-पूर्व में रहता है। R और v के बीच की मंजिलों की संख्यों U और x के बीच की मंजिलों की संख्या के समान है। न तो x और न ही v एक ही प्रकार के फ्लैट में रहते हैं। . R और v की मजिल संख्या का योग Q की मंजिल संख्या से एक कम है। U और R की मंजिल संख्या के बीच का अंतर y की मंजिल संख्या से एक अधिक है। ठीक ऊपर रहने वाले की मंजिल संख्या ४, ७ के तल संख्या का तीन गुना है। 2:00

Ten persons-P, Q, R, S, T, U, V, W, X, and Y are living in the five-storey building with floors numbered 1 to 5 from bottom to the top but not necessarily in the same order. Each floor has two flats labeled as flat A and flat B from west to east respectively. No two people live in the same flat. P lives two floors above S, where both of them are living in the same type of flat. S lives on an odd number floor. U lives north-east of S but does not live on the even-number floor. W lives immediate north-east flat of R. V lives south-east of R. The number of floors between R and V is the same as the number of floors between U and X. Neither X nor V lives in the same type of flat. The sum of the floor number of R and V is one less than the floor number of Q. The difference between the floor number of U and R is one more than the floor number of Y. The floor number of the one who lives immediately above Y is thrice of the floor number of T.





Ten persons-P, Q, R, S, T, U, V, W, X, and Y are living in the five-storey building with floors numbered 1 to 5 from bottom to the top but not necessarily in the same order. Each floor has two flats labeled as flat A and flat B from west to east respectively. No two people live in the same flat. P lives two floors above S, where both of them are living in the same type of flat. S lives on an odd number floor. U lives north-east of S but does not live on the even-number floor. W lives immediate north-east flat of R. V lives south-east of R. The number of floors between R and V is the same as the number of floors between U and X. Neither X nor V lives in the same type of flat. The sum of the floor number of R and V is one less than the floor number of Q. The difference between the floor number of U and R is one more than the floor number of Y. The floor number of the one who lives immediately above Y is thrice of the floor number of T.





	Flat A	Flat B
5	Р	U
4	X	Q
3	S	W
2	R	Y
1	T	V

Who among the following person lives north of X? a) V b) The one who lives west of W c) T d) The one who lives south-east of Y e) P

As many floors above U is the same as the number of floors below ____? a) S b) X c) Q d) The one who lives immediately above V e) The one who lives east of T

What is the sum of the floor number of P and W? a) 6 b) 4 c) 8 d) 5 e) 7







	Flat A	Flat B
5	Р	U
4	X	Q
3	S	W
2	R	Y
1	T	V

Who among the following persons live above Q?

- The one who lives on 5th floor II.The one who lives north-east of X
- III. R
- IV. Y
- a) Only I and III
- b) Only III and IV
- c) Only I and II
- d) Only II and IV
- e) None of these



What is the direction of R with respect to Y? a) East b) North-west c) West d) South-east e) North-east













