



581 CLERK 2022



REASONING

PUZZLE & SITTING ARRANGEMENT

TOP 50 MOST EXPECTED QUESTION

PART-1



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 14 hours ago

Homework:

1. E(N) PHD R(S) ME D(N) BE N(N) 9 T(N) 8 S(S) 7 A(N) 4 Q(N) 3

2. AV%&1

THANK YOU MAM. AWESOME SESSION.

 ∇ REPLY

shubhangi mishra 13 hours ago

H.W.- Ans.1

 $Q(N)3rd_A(S)4th_S(N)7th_T(N)8th_W(S)9th_D(S)BE_R(S)ME_E(N)PHd$

Ans.2- c

Thank you mam

570 REPLY

Nadeem 14 hours ago

Homework

Coding Decoding

Option C

Thank you Mam \$\omega\$ \$\omega\$

REPLY





Digits	4	5	2	9	3	1	8	6	0	7
Letter/Symbol	#	V	1	В	^	A	84	%	н	*

- i)If the first digit is an even number and the last digit is an odd number, then their codes are to be interchanged.
- ii)If the first digit is an odd number and the last digit is an even number then codes of second and fourth digits are to be interchanged.
- iii)If both the first and the last digits are an even
- number, then both are to be coded as the code for the first digit.
- iv)If both the first and the last digits are an odd number, then both are to be coded as the last digit.
 - **64) What is the code for "25681"?**
 - a)A&V%!
 - b)!V%&A
 - c)AV%&!
 - d)AV%&A
 - e)None of these





आठ् छात्र हैं अर्थात। A, S, D, Q, W, E, R और T एक सीधी रेखा में बैठे हैं। उनमें से कुछ का मुख उत्तर की ओर और शेष का मुख दक्षिण दिशा की ओर है। यें सभी अलग-अलग ग्रेड के छात्र थे कॉलेज के लिए स्कूली शिक्षा। वे इस प्रकार बैठे थे कि उनके ग्रेड सीधी रेखा के बाएँ से दाएँ छोर तक बढ़ते क्रम में थे। कोई भी दो छात्र एक ही कक्षा में नहीं पढते हैं।

नोट: उनके ग्रेड 1 से 9, बी.ई.एमई और पीएच.डी. जहां पीएच.डी उच्चतम ग्रेड है और 1 निम्नतम ग्रेड है।

पंक्ति के अंतिम छोर पर बैठे छात्रों का मुख उत्तर दिशा की ओर है। R और E निकटतम पडोसी हैं और दोनों का मुख विपरीत दिशाओं की ओर है. w 9वीं कक्षा से संबंधित है और A की समान दिशा की ओर उन्मुख है, जो चौथी कक्षा से संबंधित है। A और D के मध्य केवल तीन विद्यार्थी बैठे हैं; दोनों एक ही दिशा की ओर उन्मुख हैं। न तो A न ही D पंक्ति के अंतिम छोर पर बैठा है। S, 7वीं कक्षा से संबंधित है और w के दायें से दूसरे स्थान पर बैठा है। Q और T का मुख समान दिशा की ओर हैं। ई ने पीएचडी की है। एक B.E और M.E स्नातक हैं जो एक दूसरे के बगल में बैठे हैं। s के बायें बैठे छात्रों की संख्या Q के ग्रेड से एक वर्ष कम है।



There are eight students viz. A, S, D, Q, W, E, R and T are sitting in a straight line. Some of them were facing north and rest faces south direction. All of them were a student of different grades from schoolings to college. They were sitting in such a way that their grades were in increasing order from left to right end of the straight line. No two student studies in the same grades.Note: Their Grades were ranging from 1 to 9, B.E,M.E and Ph.D. Where Ph. D is the highest grade and 1 is the lowest grade.

The students sitting at the extreme ends of the line face North direction. R and E are immediate neighbours and both faces opposite directions. W belongs to 9th grade and faces the same direction of A, who belongs to 4th grade. Only three student sits between A and D; both faces same direction. Neither A nor D sits at the extreme ends of the line. S belongs to 7th grade and sits second to the right of W. Q and T faces same direction. E has done PhD. There is a B.E and M.E graduates who sits next to each other. Number of students sitting to the left of S is one year less than the grade of Q.





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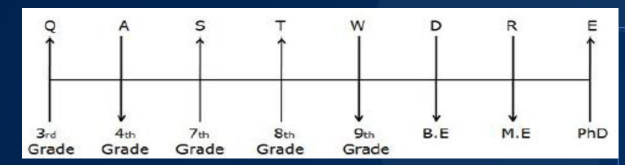
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- 67) Which of the following statement is true? निम्नलिखित में से कौन सा कथन सत्य है?
- a)R sits to the immediate right of D
- b)T belongs to 6th grade
- c)D sits second to the right of E
- d)None is true
- e)All are true



- 65) Who among the following studies B.E? निम्नलिखित में से कौन B.E का अध्ययन करता है?
- a)R
- b)T
- c)D
- d)Either R or D
- e)Cannot be determined
- 66) How many students sit between S and R?
- S और R के मध्य कितने विद्यार्थी बैठे हैं?
- a)One
- b)Two
- c)Three
- d)More than three
- e)None







70) How many digits in the number "76498381" gets repeated if the digits which are less than 5 is added by 1 and the digits which are more than 5 is subtracted by 1?

संख्या "76498381" में कितने अंक दोहराए जाते हैं यदि 5 से कम अंक 1 से जोड़े जाते हैं और 5 से अधिक अंक 1 से घटाए जाते हैं?

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

- 68) What is the position of S with respect to D?
- D के सन्दर्भ में S का स्थान क्या है?
- a)Immediate right
- b)Third to the right
- c)Second to the left
- d)Immediate left
- e)Third to the left
- **69) How many students face North?**

कितने छात्रों का मुख उत्तर की ओर है?

- a)One
- b)Two
- c)Three
- d)More than three
- e)Cannot be determined







छह व्यक्ति - P, Q, R, S, T, और U एक छह मंजिला इमारत के विभिन्न मंजिलों में रहते हैं, लेकिन जरूरी नहीं कि इसी क्रम में हों। सबसे निचली मंजिल की संख्या एक और सबसे ऊपरी मंजिल की संख्या छह है। वे अलग-अलग शहरों से ताल्लुक रखते हैं। s मंजिल संख्या चार के ऊपर रहता है। 🛭 और बैंगलोर से संबंधित व्यक्ति के बीच केवल दो व्यक्ति रहते हैं। वह व्यक्ति जो बैंगलोर से संबंधित है, u के नीचे रहता है। s के ऊपर मंजिलों की संख्या जयपुर से संबंधित व्यक्ति के नीचे की मंजिलों की संख्या के समान है। वह व्यक्ति जो कोच्चि से संबंधित है, τ से दो मंजिल ऊपर रहता है। Р, т के ठीक ऊपर रहता है। न तो P न ही T बैंगलोर से संबंधित है। वह व्यक्ति जो चेन्नई से संबंधित है, हैदराबाद से संबंधित व्यक्ति के ऊपर रहता है। वह व्यक्ति जो हैदराबाद से संबंधित है, Q के ऊपर नहीं रहता है। न तो Q और न ही S मुंबई से संबंधित है।

Six persons - P, Q, R, S, T, and U are living in different floors of a six storey building, but not necessarily in the same order. The lowermost floor is numbered as one and the topmost floor is numbered as six. They belong to different cities. S lives above floor number four. Only two persons are living between U and the one who belongs to Bangalore. The one who belongs to Bangalore lives below U. The number of floors above S is the same as the number of floors below the one who belongs to Jaipur. The one who belongs to Kochi lives two floors above T. P lives immediately above T. Neither P nor T belongs to Bangalore. The one who belongs to Chennai lives above the one who belongs to Hyderabad. The one who belongs to Hyderabad does not live above Q. Neither Q nor S belongs to Mumbai.





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Floors	Person	City	
6	Q	Chennai	
5	S	Hyderabad	
4	U	Kochi	
3	Р	Mumbai	
2	Т	Jaipur	
1	R	Bangalore	

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

- a) Q
- b) The one who belongs to Kochi
- c) The one who lives immediately above P
- d) The one who lives immediately below T
- e) The one who belongs to Jaipur

Which of the following statement is/are true with respect to the final arrangement?

- I. Q belongs to Chennai.
- II. Two persons are living between S and T.
- III. T lives above U.









Person	City
Q	Chennai
S	Hyderabad
U	Kochi
Р	Mumbai
Т	Jaipur
R	Bangalore
	Q S U P

Who among the following person belongs to Kochi? a) The one who lives immediately below T b) The one who lives on the fourth floor c) P d) T e) R

Which of the following combination is false with respect to the final arrangement? a) R-Bangalore b) Q-Chennai c) S-Hyderabad d) P-Jaipur e) U-Kochi



How many persons are living above P? a) As many persons below S b) Two c) Three d) As many persons between U and T e) None

दस व्यक्ति- अहाना, तेजस, सोफिया, उमर, इंधु, ऐलेना, रूबी, बालन, प्रवीण और फाजिल दो सीढ़ियों अर्थात सीढ़ी-1 और सीढ़ी-2 में खड़े हैं। प्रत्येक सीढ़ी में पाँच सीढ़ियाँ होती हैं, जैसे कि सबसे निचले चरण को एक के रूप में गिना जाता है और सबसे ऊपरी चरण को पाँच के रूप में गिना जाता है। सीढ़ी-1, सीढ़ी-2 के पश्चिम में है। जरूरी नहीं कि सभी जानकारी इसी क्रम में हों। नोट: यदि व्यक्ति का नाम स्वर से शुरू हो रहा है, तो वह एक सम संख्या वाले कदमों पर खड़ा है और यदि व्यक्ति के नाम में अक्षरों की संख्या सम है, तो वह एक विषम संख्या वाली सीढी पर खडा है। प्रवीण उस व्यक्ति के कदम के ऊपर खड़ा है जो फाजिल के ठीक नीचे खड़ा है। केवल एक व्यक्ति इंद्र के ठीक ऊपर और ऐलेना के ठीक ऊपर खड़ा है। फ़ाज़िल के ऊपर सीढ़ियों की संख्या सोफिया के नीचे के चरणों की संख्या के समान है। इंधु और रूबी के बीच खड़े व्यक्तियों की संख्या सोफिया और ऐलेना के बीच खड़े व्यक्तियों की संख्या के समान है। बालन उस व्यक्ति के ऊपर खड़ा है जो ऐलेना के ठीक नीचे खड़ा है। अहाना उस व्यक्ति के नीचे नहीं खड़ी है जो बालन के ठीक ऊपर खड़ा है।

Ten persons- Aahana, Tejas, Sophia, Omar, Indhu, Elena, Ruby, Balan, Pravin, and Fazil are standing in two staircases viz., Staircase-1 and Staircase-2. Each staircase has five steps viz., the lowermost step is numbered as one and the topmost step is numbered as five. Staircase-1 is to the west of Staircase-2. All the information is not necessarily in the same order. Note: If the person's name is starting with a vowel, then they are standing on an even numbered steps and if the person's name has an even number of letters, then they are standing on an odd numbered staircase. Pravin is standing above the step of the one who stands immediately below Fazil. Only one person stands between the one who stands immediately above Indhu and immediately above Elena. The number of steps above Fazil is the same as below Sophia. The number of persons standing between Indhu and Ruby is the same as between Sophia and Elena. Balan stands above the one who stands immediately below Elena. Aahana does not stand below the one who stands immediately above Balan.



Ten persons- Aahana, Tejas, Sophia, Omar, Indhu, Elena, Ruby, Balan, Pravin, and Fazil are standing in two staircases viz., Staircase-1 and Staircase-2. Each staircase has five steps viz., the lowermost step is numbered as one and the topmost step is numbered as five. Staircase-1 is to the west of Staircase-2. All the information is not necessarily in the same order. Note: If the person's name is starting with a vowel, then they are standing on an even numbered steps and if the person's name has an even number of letters, then they are standing on an odd numbered staircase. Pravin is standing above the step of the one who stands immediately below Fazil. Only one person stands between the one who stands immediately above Indhu and immediately above Elena. The number of steps above Fazil is the same as below Sophia. The number of persons standing between Indhu and Ruby is the same as between Sophia and Elena. Balan stands above the one who stands immediately below Elena. Aahana does not stand below the one who stands immediately above Balan.





Steps	Stair-1	Stair-2
5	Pravin	Fazil
4	Aahana	Indhu
3	Ruby	Balan
2	Omar	Elena
1	Sophia	Tejas

How many persons are standing above Balan? a) Four b) Six c) Eight d) Two e) None

Who among the following person stands immediately below Elena? a) Fazil b) The one who stands on the same step with Pravin c) The one who stands on the same step with Sophia d) Balan e) Ruby



Who among the following person stands on the same step with Pravin? a) Tejas b) The one who stands immediately above Indhu c) The one who stand three steps above Aahana d) The one who stands two steps below Balan e) Sophia





Steps	Stair-1	Stair-2
5	Pravin	Fazil
4	Aahana	Indhu
3	Ruby	Balan
2	Omar	Elena
1	Sophia	Tejas

Four of the following five are alike in a certain way and hence form a group. Which of the following one does not belong to that group? a) Fazil b) The one who stands to the east of Aahana c) The one who stands to the north of Balan d) The one who stands to the south of Omar e) Tejas

Which of the following statement is/are true with respect to the final arrangement? I. Indhu and Elena stands at the different staircase II. Tejas stands on one of the steps above Pravin III. Omar stands below Ruby a) Both I and III b) Only III c) Both I and II d) Only II e) All I, II, and III







दस व्यक्ति दो समानांतर पंक्तियों अर्थात पंक्ति 1 और पंक्ति 2 में प्रत्येक पंक्ति पर पांच व्यक्तियों के साथ बैठे हैं। पांच व्यक्ति उत्तर की ओर उन्मुख हैं और शेष दक्षिण की ओर उन्मुख हैं। पंक्ति 1 में बैठा प्रत्येक व्यक्ति पंक्ति 2 में प्रत्येक व्यक्ति के ठीक विपरीत बैठा है। पंक्ति 1 पंक्ति 2 की दक्षिण दिशा में है। z, Q के दायें से तीसरे स्थान पर बैठा है। z उस व्यक्ति के विपरीत बैठा है जो o के ठीक दायें बैठा है। о का मुख उत्तर। р, м के बायें से तीसरे स्थान पर बैठे व्यक्ति के विपरीत बैठा है। z, Q के विपरीत दिशा की ओर उन्मुख है। Q और P जो पंक्ति 1 बैठा है, के बीच केवल तीन व्यक्ति बैठे हैं। L, O और D दोनों का निकटतम पड़ोसी है। s बैठा है। D के विपरीत बैठे व्यक्ति के दायें से दूसरे स्थान पर है। R, N के ठीक दा्यें बैठा है। R का मुखं O के समान दिशा की ओर है। S और L का मुख Q के समान दिशा में है।



Ten persons sit in two parallel rows i.e. row 1 and row 2 with five persons sitting on each row. Five persons face north and rest face south. Each person sitting in row 1 sits exactly opposite to each person in row 2. Row 1 is in south direction of row 2. Z sits third to the right of Q. Z sits opposite to the person who sits immediate right of O. O faces north. D sits opposite to the one who sits third to the left of M. Z face the opposite direction to Q. Only three persons sit between Q and P who sits in row 1. L is an immediate neighbour of both O and D. S sits second to the right of the person who sits opposite to D. R sits immediate right of N. R faces the same direction as O. S and L face the same direction as Q

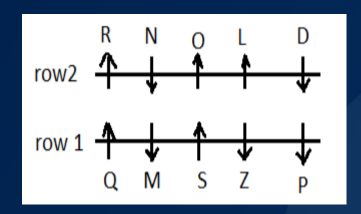




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How many persons sit between L and R? A. Two B. Three C. One D. None E. None of these

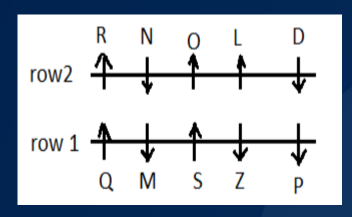
If R is related to Q, N is related to M then i n the same manner L is related to ____? A. Z B. P C. O D. D E. None of these



Who sits immediate right of the one who sits opposite to S? A. L B. R C. D D. N E. None of these







Which of the following statements is not true? A. S face the same direction as R B. R sits at the end of the row C. D sits opposite to P D. O sits immediate right of L E. All are true

Which of the following is true regarding M? A. M sits at the end of row B. M sits opposite to R C. M sits immediate left of S D. Both a) and c) E. None is true







आठ व्यक्ति- P, Q, R, S, T, U, V और W का जन्म अलग-अलग वर्षों में हुआ था लेकिन जरूरी नहीं कि इसी क्रम में हो। प्रत्येक व्यक्ति की आयु की गणना आधार वर्ष 2020 से की जाती है। नोट: यदि यह दिया गया है कि A की आयु B के जन्म वर्ष के अंतिम दो अंकों के बराबर है, तो A की आयु किसी भी क्रम में होगी। उदाहरण के लिए: यदि B का जन्म 1992 में हुआ है, A की आयु B के जन्म वर्ष के अंतिम दो अंकों के बराबर है, तो A की आयु 29 या 92 वर्ष हो सकती है। किसी भी व्यक्ति का जन्म 1980 से पहले और 2012 के बाद नहीं हुआ था। Q का जन्म 1992 में हुआ था। Q और W के बीच केवल एक व्यक्ति का जन्म हुआ था। Q की आयु w के जन्म वर्ष के अंतिम दो अंकों के बराबर थी। कम से कम एक व्यक्ति w से बड़ा था। w और R की आयु के बीच का अंतर 2012 में पैदा हुए व्यक्ति से एक वर्ष कम है। w से पहले पैदा हुए व्यक्तियों की संख्या T के बाद के समान है। एक की आयु जो R के ठीक पहले पैदा हुआ था, वह U की आयु का दोगुना है। T की आयु, P के तुरंत बाद पैदा हुए व्यक्ति के अंतिम दो अंक हैं। ऽ और U की आयु का योग T की आयु के बराबर है।

Eight persons- P, Q, R, S, T, U, V, and W were born in different years but not necessarily in the same order. The ages of each person are calculated from the base year 2020. Note: If it is given that A's age is equal to the last two digits of the birth year of B, then the age of A will be in any sequence. For example: If B is born in 1992, A's age is equal to the last two digits of the birth year of B, then the age of A may be either 29 or 92 years. None of the persons were born before 1980 and after 2012. Q was born in 1992. Only one person was born between Q and W. Q's age was equal to the last two digits of W's birth year. At least one person was elder than W. The difference between the ages of W and R is one year less than the one who was born in 2012. The number of persons born before W is the same as after T. The age of the one who was born immediately before R is twice the age of U. The age of T is the last two digits of the one who was born immediately after P. The sum of the ages of S and U is equal to the age of T.





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1980	P	40
1981	V	39
1982	W	38
1989	R	31
1992	Q	28
1993	T	27
2001	U	19
2012	S	08

What is the age of U? A. 19 B. 27 C. 28 D. 08 E. 38

Who among the following person w as born in 1989?

A. S

B. The one who born immediately before Q

C. U

D. T

E. The one who born two persons before U



What is the sum of the ages of R and Q? A. 60 B. 55 C. 65 D. 59 E. 75





1980	Р	40
1981	V	39
1982	W	38
1989	R	31
1992	Q	28
1993	Т	27
2001	U	19
2012	S	08



How many persons were born between the one who was born in 1981 and the one w hose age is 28?

- A. Three
- B. As many persons were born between P and W
- C. Two D. Four
- E. As many persons were born before P

Four of the following five are alike in a certain way to form a group. which of the following does not belong to the group?

- B. The one who born in 1982
- C. S
- D. Q
- E. The one who born in 2001





ग्यारह बक्सों को ग्यारह अलग्-अलग् अलमारियों में एक के ऊपर एक रखा जाता है जैसे कि सबसे निचली शेल्फ को 1 के रूप में गिना जाता है, ठीक ऊपर वाले शेल्फ को 2 के रूप में गिना जाता है और इसी तरह सबसे ऊपर वाले शेल्फ को 11 के रूप में गिना जाता है। बक्से के बीच केवल तीन बॉक्स रखे जाते हैं। R और S. डिब्बा T, डिब्बा S के ठीक ऊपर रखा है। डिब्बा s और G के बीच केवल एक डिब्बा रखा है। डिब्बा G, डिब्बा S के ऊपर रखा है। डिब्बा-H और R के बीच केवल दो डिब्बे रखे गए हैं। डिब्बा-ऽ बगल में रखा गया है। बॉक्स B में बॉक्स W और P को बॉक्स G के ऊपर रखा गया है। w और P के बीच रखे गए बॉक्स की संख्या S और в के बीच् रखे गए बॉक्स की संख्या के समान है। बॉक्स н के ऊपर रखे गए बॉक्स की संख्या है बॉक्स и के नीचे रखे गए बॉक्स की संख्या के समान है। बॉक्स w और J के बीच रखे गए बॉक्स की संख्या T और F के बीच रखे गए बॉक्स की संख्या के समान है। बॉक्स F को बॉक्स T के नीचे रखा गया है।

Eleven boxes are kept one above the other in eleven different shelves such that the lowermost shelf is numbered as 1, the shelf immediately above is numbered as 2 and so on till the topmost shelf is numbered as 11. Only three boxes are kept between the boxes R and S. Box T is kept immediately above box S. Only one box is kept between the boxes S and G. Box G is kept above box S. Only two boxes are kept between the boxes H and R. Box S is kept adjacent to box B. Boxes W and P are kept above box G. The number of boxes kept between the boxes W and P is the same as the number of boxes kept between the boxes S and B. The number of boxes kept above box H is the same as the number of boxes kept below box N. The number of boxes kept between the boxes W and J is the same as the number of boxes kept between the boxes T and F. Box F is kept below box T







