



581 CLERK 2022



REASONING

LIVETEST



11:30 AM

BY SHIPRA MAHENDRAS







debasish chakraborty 2 hours ago

Homework:

Words: Alphabetically - Vowels Reverse

Numbers - Highest to Lowest Difference Square

Thank you mam. Awesome session.

REPLY



Mohit.. 7 hours ago

Thank-you Madam for today's Wonderful Class Session.. 🙏 😇





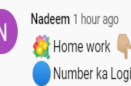
And

My logic for today's Homework is like-

In words- change only vowels with their respective Opposites....

Read more

REPLY



Number ka Logic :- number ka difference lekar , fir Square kiya aur Decreasing Order me

Words ka Logic :- Words me jitne bhi vowel gain sabka opposite likh diya hai.. Lekin seguence nhi pata Mam







97 REPLY



REPLY



Input-minister 93 external 57 commissioner 74 government 68

Step-I: clmmrssrlnvr minister external 57 74 government 68 36

Step-II: clmmrssrlnvr vxtvrnzl minister 57 government 68 36 9

Step-III: clmmrssrlnvr vxtvrnzl glvvrnmvnt minister 57 36 9 4

Step-IV: clmmrssrlnvr vxtvrnzl glvvrnmvnt mrnrstvr 36 9 4 4

Input- republic 16 parliament 48 privilege 29 project 19



Input- republic 16 parliament 48 privilege 29 project 19

Step-I: pzrlrzmvnt republic 16 privilege 29 project 19 16

Step-II: pzrlrzmvnt prrvrlvgv republic 16 project 19 16 49

Step-III: pzrlrzmvnt prrvrlvgv prljvct republic 16 16 49 64

Step-IV: pzrlrzmvnt prrvrlvgv prljvct rvpfblrc 16 49 64 25

How many steps are required to rearrange the given input?

(a)III

(b)VII

c)V

(d)IV

(e)None of these

What will be the second step of the given input?

(a)Step II- pzrlrzmvnt prrvrlvgv republic 16 project 49 19 16

(b)Step II- pzrlrzmvnt prrvrlvgv republic project 16 19 16 49

(c)Step II- pzrirzmvnt prrvrivgv republic 16 project 19 16 49

(d)Step II- pzrlrzmvnt prrvrlvgv 16 republic project 19 16 49

(e)None of these





Input- republic 16 parliament 48 privilege 29 project 19

Step-I: pzrlrzmvnt republic 16 privilege 29 project 19 16

Step-II: pzrlrzmvnt prrvrlvgv republic 16 project 19 16 49

Step-III: pzrlrzmvnt prrvrlvgv prljvct republic 16 16 49 64

Step-IV: pzrlrzmvnt prrvrlvgv prljvct rvpfblrc 16 49 64 25

Which of the following word/number will be at second position from right end in III step?

- (a) 64
- b) 25
- (c) 49
- (d) 16
- (e)None of these

Which step gives following output? "pzrlrzmvnt prrvrlvgv republic 16 project 19 16 49"

- (a) Step-I
- (b) Step-II
- (c) Step-III
- (d) Step-IV
- (e)None of these







P@Q - P is neither greater than nor equal to Q

P%Q - P is neither smaller than nor equal to Q

P#Q - P is not greater than Q

P\$Q - P is not smaller than Q

P*Q-P is neither smaller than nor greater than Q

Statements: Z@Y, Y%X, X*W, W\$V

Conclusions: I. Y%V **II. Z%V**

- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Either conclusion I or II follows
- (d) Neither conclusion I nor l
- (e) Both conclusion I and II fo





- P@Q P is neither greater than nor equal to Q
- P%Q P is neither smaller than nor equal to Q
- P#Q P is not greater than Q
- P\$Q P is not smaller than Q
- P*Q-P is neither smaller than nor greater than Q

Statements: A%D, B@E, D#C, E*C

Conclusions: I. C\$A II. E@A

- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Either conclusion I or II follows
- (d) Neither conclusion I nor II foll
- (e) Both conclusion I and II follov







P@Q - P is neither greater than nor equal to Q

P%Q - P is neither smaller than nor equal to Q

P#Q - P is not greater than Q

P\$Q - P is not smaller than Q

P*Q-P is neither smaller than nor greater than Q

Statements: G*K, K\$M, M#N, N@O

Conclusions: I. K%N II. M@O

- (a) Only conclusion I follows
- (b) Only conclusion II follows
- c) Either conclusion I or II follows
- (d) Neither conclusion I nor II t
- (e) Both conclusion I and II fol







P@Q - P is neither greater than nor equal to Q

P%Q - P is neither smaller than nor equal to Q

P#Q - P is not greater than Q

P\$Q - P is not smaller than Q

P*Q-P is neither smaller than nor greater than Q

Statements: S\$T, W\$U, T*W, U@V

Conclusions: I. S\$U II. V@T

- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Either conclusion I or II follows
- (d) Neither conclusion I nor II follow
- (e) Both conclusion I and II follows







P@Q - P is neither greater than nor equal to Q

P%Q - P is neither smaller than nor equal to Q

P#Q - P is not greater than Q

P\$Q - P is not smaller than Q

P*Q-P is neither smaller than nor greater than Q

Statements: A%B, C\$E, D@B, D*C

Conclusions: I. A%C II. E@B

- (a) Only conclusion I follows
- (b) Only conclusion II follows
- Either conclusion I or II follows
- (d) Neither conclusion I nor II follow
- (e) Both conclusion I and II follows



Q29. If all the alphabets are rearranged within itself as they appear in the English dictionary in the word "TELEPHONIC" then which of the following will be third to the left of eighth from the left end?

यदि अंग्रेजी शब्दकोश में "TELEPHONIC" शब्द में सभी अक्षर अपने आप में व्यवस्थित हो जाते हैं, तो निम्निलिखित में से कौन बाएं छोर से आठवें के बाएं से तीसरा होगा?

(a) H (b) I (c) L (d) N (e) None of these







- Q30. Find the odd one out?
- (a)ACE
- (b) FHJ
- (c) KMO
- (d) PQT
- (e) UWY



Seven persons M, N, O, P, Q, R and S like different movies valuables and Dangal, Dabangg, Veer-Zara, Gangajal, Airlift, Ram-Leela and Barfi. All of them like different channels viz. Colors, Zee, Sony, Star plus, HBO, MTV and UTV(but not necessarily in the same order). P likes Veer-Zara. O likes Sony Channel. The one who likes Ram-Leela likes HBO. Q likes Gangajal movie but does not likes Colors or Star plus. The one who likes Veer-Zara likes channel Zee. S likes Barfi but does not like Colors channel. R likes UTV but does not like Dangal. M likes movie Dabangg.

सात व्यक्ति M, N, O, P, Q, R और S अलग-अलग फिल्में पसंद करते हैं अर्थात। दंगल, दबंग, वीर-जारा, गंगाजल, एयरलिफ्ट, राम-लीला और बर्फी। उन सभी को अलग-अलग चैनल पसंद हैं जैसे। कलर्स, ज़ी, सोनी, स्टार प्लस, एचबीओ, एमटीवी और यूटीवी (लेकिन जरूरी नहीं कि इसी क्रम में हों)। P को वीर-ज़ारा पसंद है। O को सोनी चैनल पसंद है। वह व्यक्ति जिसे राम-लीला पसंद है उसे एचबीओ पसंद है। Q को गंगाजल फिल्म पसंद है लेकिन कलर्स या स्टार प्लस पसंद नहीं है। वह व्यक्ति जिसे वीर-ज़ारा पसंद है, चैनल ज़ी पसंद करता है। S को बर्फी पसंद है लेकिन कलर्स चैनल पसंद नहीं है। R को यूटीवी पसंद है लेकिन दंगल पसंद नहीं है। M को फिल्म दबंग पसंद है।





Person	Movie	Channel
М	Dabangg	Colors
N	Ram-Leela	НВО
0	Dangal	Sony
P	Veer-Zara	Zee
Q	Gangajal	MTV
R	Airlift	UTV
S	Barfi	Star plus

Q31. Who among the following likes movie Ram-Leela? (a) M (b) N (c) R (d) O (e) None of these

Q32. Who among the following likes channel Star plus? (a) The one who likes Dabangg (b) N (c) The one who likes Airlift (d) The one who likes Barfi (e) None of these

Q33. Who among the following likes MTV? (a) P (b) S (c) The one who likes Gangajal (d) The one who likes Dabangg (e) None of these



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Person	Movie	Channel
M	Dabangg	Colors
N	Ram-Leela	НВО
0	Dangal	Sony
P	Veer-Zara	Zee
Q	Gangajal	MTV
R	Airlift	UTV
S	Barfi	Star plus

- Q34. Which of the following statement is true?
- (a)O likes movie Ram-Leela
- (b) S likes channel MTV
- (c) The one who likes Dabangg likes Colors channel
- (d) The one who likes Airlift likes channel Star plus
- (e) None is true
- Q35. Which among the following combination is correct?
- (a)M HBO
- (b) R Ram-Leela
- (c) Gangajal Colors
- (d) All are true
- (e) None is true







In a certain code language,

'Human photo Report Delay' is written as 'pa ch ga mo',

'Delay Village Result Time' is written as 'ta ha cu pa',

'Human photo Funds Delay' is written as 'ga ch sh pa' and

'Result Time Absence' is written as 'ha cu va'.

Q1. What may be the code for 'photo'?

- (a) sh
- b)ch
- (c) ha
- (d) pa

Q2. Which of the following can be the code for 'Absence Human Report'?

- (a) va mo ch
- (b) ch ga mo
- (c) mo ga va
- (d) Either (a) or (c)
- (e) None of these





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In a certain code language,

'Human photo Report Delay' is written as 'pa ch ga mo',

'Delay Village Result Time' is written as 'ta ha cu pa',

'Human photo Funds Delay' is written as 'ga ch sh pa' and

'Result Time Absence' is written as 'ha cu va'.

- Q3. 'ha' is the code for?
- (a) Absence
- (b) Village
- (c) Either 'Result' or 'Time'
- (d) Delay
- (e) None of these

- Q5. 'Time Human photo Result' can be coded as
- (a) ch ga ha cu
- (b) ha cu ga sh
- (c) ch ha ga mo
- (d) Can't be determined
- (e) None of these

Q4. Which of the following is the code for 'Report'?

- (a) ch
- (b) pa
- (c) cu
- (d) ga
- (e) None of these





Seven people P, Q, R, S, T, U and V are living at seven different floors of the building in such a way that ground floor is no. 1 and top floor is no. 7. Each of them likes different colours i.e. Red, Blue, green, Yellow, Pink, Orange and White but not necessary in same order. U lives on an even number floor. One floor is between U and the one who likes Red colour. The one who likes White colour lives one of the floors above P. The one who likes blue colour live on the 2nd floor. Q lives above the one who likes red colour. R lives just below Q. T lives above Q. The one who likes white colour live on the 5th floor. R does not like white colour. Not more than four persons live between T and V, who lives below S. S likes green colour. The one who likes yellow colour live just above the one who likes Pink colour.

सात व्यक्ति P, Q, R, S, T, U और V इमारत के सात अलग-अलग मंजिलों पर इस तरह से रह रहे हैं कि भूतल नहीं है। 1 और शीर्ष तल नं. 7. उनमें से प्रत्येक को अलग-अलग रंग पसंद हैं अर्थात लाल, नीला, हरा, पीला, गुलाबी, नारंगी और सफेद लेकिन आवश्यक नहीं इसी क्रम में हो। U एक सम संख्या वाली मंजिल पर रहता है। U और लाल रंग पसंद करने वाले व्यक्ति के मध्य एक मंजिल है। वह व्यक्ति जिसे सफ़ेद रंग पसंद है वह P के जपर किसी एक मंजिल पर रहता है। नीला रंग पसंद करने वाला व्यक्ति दूसरी मंजिल पर रहता है। Q उस व्यक्ति के ऊपर रहता है जिसे लाल रंग पसंद है। R, Q के ठीक नीचे रहता है। T, Q के ऊपर रहता है। सफेद रंग पसंद करने वाला व्यक्ति 5वीं मंजिल पर रहता है। R को सफ़ेद रंग पसंद नहीं है। T और V, जो S के नीचे रहता है, के बीच चार से अधिक व्यक्ति नहीं रहते हैं। S को हरा रंग पसंद है। वह व्यक्ति जिसे पीला रंग पसंद है वह गूलाबी रंग पसंद करने वाले के ठीक ऊपर रहता है।



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Seven people P, Q, R, S, T, U and V are living seven different floors of the building in such a way that ground floor is no. 1 and top floor is no. 7. Each of them likes different colours i.e. Red, Blue, green, Yellow, Pink, Orange and White but not necessary in same order. U lives on an even number floor. One floor is between U and the one who likes Red colour. The one who likes White colour lives one of the floors above P. The one who likes blue colour live on the 2nd floor. Q lives above the one who likes red colour. R lives just below Q. T lives above Q. The one who likes white colour live on the 5th floor. R does not like white colour. Not more than four persons live between T and V, who lives below S. S likes green colour. The one who likes yellow colour live just above the one who likes Pink colour.





Floor	Person	Colour
7	Т	Yellow
6	U	Pink
5	Q	White
4	R	Red
3	S	Green
2	V	Blue
1	P	Orange

Who among the following person lives on the 3rd floor?

- (a) R

- (e) None of these

How many floors between the one who likes Pink colour and the one who likes Blue colour?

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

Who among the following person lives at the topmost floor?

- (a) U
- (b) Q
- (c)
- (d)
- (e) None of these







Floor	Person	Colour
7	Т	Yellow
6	U	Pink
5	Q	White
4	R	Red
3	S	Green
2	V	Blue
1	P	Orange

Who among the following person likes **Red colour?**

- (a) U

- (e) None of these

Four of the following five are alike in certain way based from a group, find the one that does not belong to that group?

- (a) P

- (d) Q
- (e)T



Point J is 21m north of R. Point R is 5m east of Q. Point Q is 15m south of V. Point V is 10m west of T. Point T is 18m east of K. Point K is 10m south of M. बिंदु J, R के 21मी उत्तर में है। बिंदु R, Q के 5मी पूर्व में है। बिंदु Q, V के 15मी दक्षिण में है। बिंदु V, T के 10मी पश्चिम में है। बिंदु T, K के 18मी पूर्व में है। बिंदु K, M के 10मी दक्षिण में है।

- Q6. What is the shortest distance between J and K?
- (a) 5√41m
- (b) 14m
- (c) 15m
- (d) 11m
- (e) None of these
- Q7. Point V is in which direction with respect to M?
- (a) South
- (b) North-East
- (c) West
- (d) South-West
- (e) None of these
- Q8. In which direction point Q with respect to T?
- (a) South-east
- (b) South-west
- (c) North
- (d) North-west
- (e) None of these





(a) If only conclusion I follows.

(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.

Q9. Statements: $D>H\geq B>N>T=Y<M>E\geq R$

Conclusion

I: M>N II: H>Y

Q10. Statements: $T>R<W\geq E>C=V\geq D\leq F$

Conclusion

I: R>C II: W≥D





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

Q11. Statements:

Some audio are video

All video are movie

No movie is bad

Conclusion:

I: Some audio are not bad

II: No video is bad

Q12. Statements:

Only a few Mango are apple Some apple are Grapes

No grapes is Fruit

Conclusion:

I: Some mango are not fruit

II: All apple can never be fruit





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

Q13. Statements:

Only Red is blue Only a few red is green No green is Pink

Conclusions:

- I. Some blue can be green
- II. All pink can never be red

Q14. Statements:

All Potato is Onion Some Onion is costly All costly is tomato

Conclusions:

- I. Some tomato are potato
- II. No potato are tomato







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

Q15. Statements:

All knife is wood All wood is grass All grass is nature

Conclusions:

I: Some nature are wood

II: All grass is knif





सात व्यक्ति अर्थात P, Q, R, S, T, U और V सोमवार से रविवार तक एक ही सप्ताह के अलग-अलग दिनों में मॉल जा रहे हैं लेकिन जरूरी नहीं कि इसी क्रम में हों। सभी व्यक्ति अलग-अलग रंग पसंद करते हैं अर्थात लाल, नीला, काला, हरा, पीला, नारंगी और सफेद फिर से समान क्रम में नहीं। R गुरुवार को जाता है और उसे काला रंग पसंद है। R और नारंगी रंग पसंद करने वाले व्यक्ति के मध्य दो व्यक्ति जाते हैं। P और T जिसे सफ़ेद रंग पसंद है, के मध्य तीन व्यक्ति जाते हैं। P को नारंगी रंग पसंद नहीं है। सफेद रंग पसंद करने वाला व्यक्ति काला रंग पसंद करने वाले व्यक्ति से पहले जाता है। T सोमवार को नहीं जाता है। ऽ, लाल रंग पसंद करने वाले व्यक्ति के ठीक बाद जाता है। V और U के मध्य दो व्यक्ति जाते हैं जिसे पीला रंग पसंद है। P को हरा रंग पसंद नहीं है।

There are seven persons i.e. P, Q, R, S, T, U and V are going to the mall on different days of the same week from Monday to Sunday but not necessarily in the same order. All the persons like different colours i.e. Red, Blue, Black, Green, Yellow, Orange and White again not in the same order. R goes on Thursday and likes black colour. Two persons go between R and the one who likes Orange colour. Three persons go between P and T who likes white colour. P does not like orange colour. The person who likes white colour goes before the one who likes black colour. T does not go on Monday. S goes immediately after the one who likes red colour. Two persons goes between V and U who likes yellow colour. P does not like green colour.





There are seven persons i.e. P, Q, R, S, T, U and V are going to the mall on different days of the same week from Monday to Sunday but not necessarily in the same order. All the persons like different colours i.e. Red, Blue, Black, Green, Yellow, Orange and White again not in the same order. R goes on Thursday and likes black colour. Two persons go between R and the one who likes Orange colour. Three persons go between P and T who likes white colour. P does not like orange colour. The person who likes white colour goes before the one who likes black colour. T does not go on Monday. S goes immediately after the one who likes red colour. Two persons goes between V and U who likes yellow colour. P does not like green colour.



Days	Person	Colour
Monday	Q	Orange
Tuesday	U	Yellow
Wednesday	T	White
Thursday	R	Black
Friday	V	Red
Saturday	S	Green
Sunday	P	Blue

Who among the following person likes Red colour?

- (a) Q

- (e) None of these

Which of the following colour likes by \$?

- (a) Orange
- b) Green
- (c) Blue
- (d) White
- (e) None of these

Which of the following combination is true?

- (a) Monday-P-Yellow
- (b) Tuesday-U-Orange
- (c) Friday-V-Green
- (d) Wednesday-Q-Red
- (e) None is true







Days	Person	Colour
Monday	Q	Orange
Tuesday	U	Yellow
Wednesday	T	White
Thursday	R	Black
Friday	V	Red
Saturday	S	Green
Sunday	P	Blue
Sunday	Р	BI

Four of the following five are alike in certain way based from a group, find the one that does not belong to that group?

- (a) U-Black
- (b) R-Green
- (c) Q-Yellow
- (d) S-Black
- (e) P-Red

Who among the following person goes on **Saturday?**







Letter/Digit	1	A	3	F	6	7	D	J	S	8	C	4	0	5
Code	¥	μ	α	β	Ω	Λ	&	*	£	!	@	#	\$	%

Conditions:

- (i) If first letter is vowel and last letter is consonant then both are coded with the code of the consonant.
- (ii) If both the first and the last letter of the group are vowels, their codes are to be interchanged.
- (iii) If both first digit and the last digit of the group is an even number, both are to be coded as the code for the first number.
- (iv) If first digit of the group is an odd number then it will be coded as code of last letter.

ADJ580

- (a) \$&*Ω¥β
- (b) β&*Ω¥@
- (c) \$& $*\Omega$ ¥@
- (d) \$&*%!µ
- (e) None of these







Letter/Digit	1	A	3	F	6	7	D	J	S	8	C	4	0	5
Code	¥	μ	α	β	Ω	Λ	&	*	£	!	@	#	\$	%

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- (iv) If first digit of the group is an odd number then it will be coded as code of last letter.

18A0J5

- (a) Ω!µ\$*%
- (b) $\Omega!\mu$ \$* Ω
- (c) %!µ\$*%
- (d) %!μ\$*Ω
- (e) None of these







Letter/Digit	1	A	3	F	6	7	D	J	S	8	C	4	0	5
Code	¥	μ	α	β	Ω	Λ	&	*	£	!	@	#	\$	%

Conditions:

- (i) If first letter is vowel and last letter is consonant then both are coded with the code of the consonant.
- (ii) If both the first and the last letter of the group are vowels, their codes are to be interchanged.
- (iii) If both first digit and the last digit of the group is an even number, both are to be coded as the code for the first number.
- (iv) If first digit of the group is an odd number then it will be coded as code of last letter.

S57A1D

- (a) £%^µ¥&
- (b) £%^µ¥£
- c) &%^µ¥£
- (d) &%^µ¥&
- (e) None of these







Letter/Digit	1	A	3	F	6	7	D	J	S	8	C	4	0	5
Code	¥	μ	α	β	Ω	Λ	&	*	£	!	@	#	\$	%

Conditions:

- (i) If first letter is vowel and last letter is consonant then both are coded with the code of the consonant.
- (ii) If both the first and the last letter of the group are vowels, their codes are to be interchanged.
- (iii) If both first digit and the last digit of the group is an even number, both are to be coded as the code for the first number.
- (iv) If first digit of the group is an odd number then it will be coded as code of last letter.

4CA17J

- (a)#@µ¥^*

- None of these







Letter/Digit	1	A	3	F	6	7	D	J	S	8	C	4	0	5
Code	¥	μ	α	β	Ω	Λ	&	*	£	!	@	#	\$	%

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- (iv) If first digit of the group is an odd number then it will be coded as code of last letter.

O54FJA

- (a) ¥%#*β\$
- (b) ¥%@β*\$
- (c) \$%#β*¥
- (d) μ%#β*\$
- (e) None of these



