



# BPS CLERK / PO | RRB CLERK / PO 🔊





# **DAYS** PAPERS **PAPER-5**

LIVE | 11:30 AM



# **UPCOMING ONLINE BATCHES**

# **July 2022**

06 July 2022

05:30 PM to 07:30 PM
BANK ONLINE LIVE CLASS

03:00 PM to 05:00 PM
SSC ONLINE LIVE CLASS

BILINGUAL

06 July 2022

07:30 PM to 09:30 PM
BANK ONLINE LIVE CLASS

**ENGLISH MEDIUM** 

06 July 2022

02:00 PM to 04:00 PM
SSC ONLINE LIVE CLASS

**ENGLISH & BENGALI** 

13 July 2022

08:00 AM to 10:00 AM
BANK ONLINE LIVE CLASS

07:30 PM to 09:30 PM
SSC ONLINE LIVE CLASS

BILINGUAL

13 July 2022

09:15 AM to 11:15 AM

**BANK ONLINE LIVE CLASS** 

**ENGLISH & BENGALI** 

20 July 2022

01:00 PM to 03:00 PM
BANK ONLINE LIVE CLASS

10:30 AM to 12:30 PM
SSC ONLINE LIVE CLASS

**BILINGUAL** 

27 July 2022

10:30 AM to 12:30 PM
BANK ONLINE LIVE CLASS

08:00 AM to 10:00 AM
SSC ONLINE LIVE CLASS

**BILINGUAL** 

27 July 2022

07:00 AM to 09:00 AM

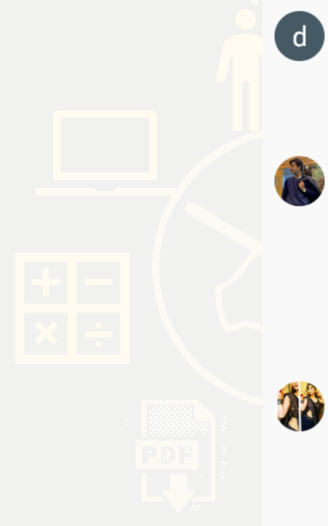
**BANK ONLINE LIVE CLASS** 

**ENGLISH & BENGALI** 









debasish chakraborty 1 day ago

Homework : C A E C
THANK YOU MAM. AWESOME SESSION

□ REPLY

Atigya Garg 1 day ago Home work :

1-c 2- a...

Read more

Simran Chauhan 1 day ago (edited)

Home work

1.-c

2.-a

3.-e...

Read more

占 夘 REPLY



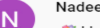
Mohit.. 1 day ago

Class Session of today.. 🙏 😇

And

My Answers for today's Homework are like-1). Option C....

Read more



Nadeem 1 day ago

Monework

Ans 1 :- Option C
Ans 2 :- Option A

Option E...

Read more

凸 夘 REPLY



Nabanita De 1 day ago

H.W-C,A,E,C.thank u ma'am.

□ REPLY



MAHAK SABLANI 1 day ago

1- C

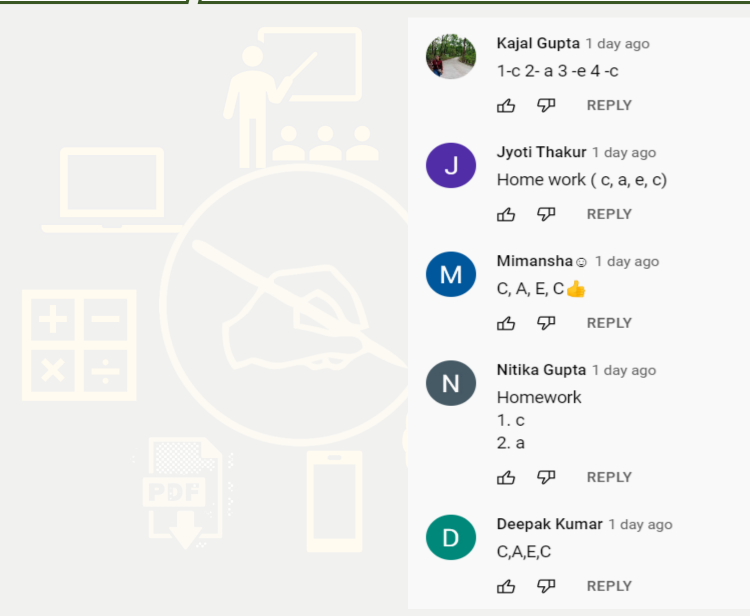
2-A

3-E

4-C

占 夘 REPLY





Nitika Kamboj 1 day ago
Hw
1. C
2. A
3. E...
Read more

REPLY

'ancient scientist sun' is written as 'la ac df', 'ancient moon heat crystal pink' is written as 'oq pr rs ac tp', 'new scientist moon heat queen' is written as 'tp df rs ge hg' 'space moon pink' is written as 'rt tp pr'.

#### What is the code for 'pink'?

- (a) oq
- (b) rs
- (c) pr
- (d) ac
- (e) tp

#### 'space heat moon crystal' could be coded as?

- (a) tp rt rs oq
- (b) rt ac rs ge
- (c) df rt rs oq
- (d) rt ac pr oq
- (e) None of these





'ancient scientist sun' is written as 'la ac df', 'ancient moon heat crystal pink' is written as 'oq pr rs ac tp', 'new scientist moon heat queen' is written as 'tp df rs ge hg' 'space moon pink' is written as 'rt tp pr'.

#### Which of the following word represent 'hg' in coding language?

- (a) scientist
- (b) moon
- (c) queen
- (d) new
- (e) Either 'new' or 'queen'

#### Which of the following may be the code for 'keep moon sun'?

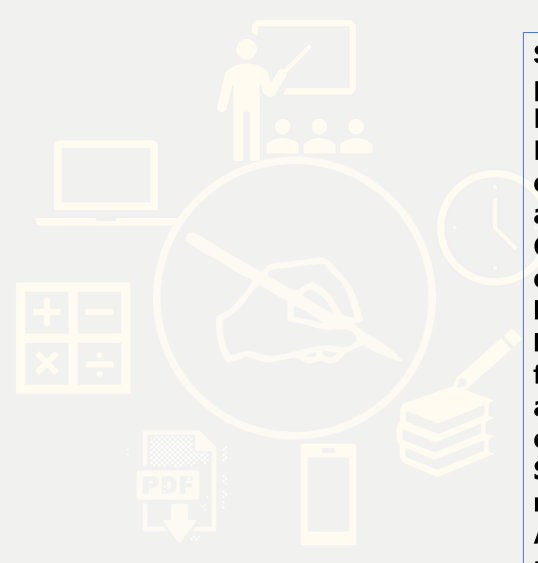
- (a) tp la rt
- (b) la df oq
- (c) lb la tp
- (d) ge la ac
- (e) None of these



सात व्यक्ति- P, Q, R, S, T, U और V एक अलग फल खरीद रहे हैं-आम, बेर, कीवी, अंजीर, खुबानी, पपीता और आड़ लेकिन जरूरी नहीं कि इसी क्रम में हो। उनमें से प्रत्येक ने अलग-अलग वजन (किलो) -2. 3, 4, 5, 6, 7, और 8 के फल खरीदे। Q ने 6 किग्रा पपीता खरीदा। U ने 7 किग्रा फल खरीदे। या तो T या R ने बेर खरीदा। R ने एक फल खरीदा जो आड़ के वजन का दोगुना है। खुबानी का वजन अन्य फलीं में सबसे कम है। R और S द्वारा खरीदे गए फलों का भार विषम संख्या नहीं है। कीवी का वजन अंजीर के वजन से ज्यादा होता है। न तो s और न ही T ने खुबानी खरीदी। आम का वजन खबानी के वजन से एक किलो ज्यादा होता है। v ने न तों आम और न ही आड़ खरीदा। बेर का वजन कीवी के वजन से भी कम होता है।

Seven persons-P, Q, R, S, T, U, and V are purchasing a different fruits-Mango, Plum, Kiwi, Fig, Apricot, Papaya, and Peach but not necessarily in the same order. Each of them bought fruits at different weights(kg)-2, 3, 4, 5, 6, 7, and 8. Q bought 6kg of Papaya. U bought 7 kg of fruits. Either T or R bought plum. R bought a fruit which is twice the weight of Peach. The weight of apricot is least among other fruits. The weight of fruits bought by R and S is not an odd number. The weight of kiwi is more than that of fig. Neither S nor T bought Apricot. The weight of mango is one kg more than the weight of Apricot. V bought neither mango nor peach. The weight of plum is less than the weight of kiwi.





Seven persons-P, Q, R, S, T, U, and V are purchasing a different fruits-Mango, Plum, Kiwi, Fig, Apricot, Papaya, and Peach but not necessarily in the same order. Each of them bought fruits at different weights(kg)-2, 3, 4, 5, 6, 7, and 8. Q bought 6kg of Papaya. U bought 7 kg of fruits. Either T or R bought plum. R bought a fruit which is twice the weight of Peach. The weight of apricot is least among other fruits. The weight of fruits bought by R and S is not an odd number. The weight of kiwi is more than that of fig. Neither S nor T bought Apricot. The weight of mango is one kg more than the weight of Apricot. V bought neither mango nor peach. The weight of plum is less than the weight of kiwi.



Person	Fruits	Kilogram
P	Mango	3
Q	Papaya	6
R	Kiwi	8
S	Peach	4
T	Plum	5
U	Fig	7
V	Apricot	2

#### Who among the following person bought Peach fruit?

**A**.P

**B**.R

C.S

D.T

E.V

#### Which among the following fruit is bought by T?

A.Plum

**B**.Fig

**C**.Apricot

**D**.Mango

E.Papaya

#### How many kilograms of fruits bought by R?

**A**.4

**B**.3

**C**.5

**D**.8

**E**.7





Person	Fruits	Kilogram
P	Mango	3
Q	Papaya	6
R	Kiwi	8
S	Peach	4
T	Plum	5
U	Fig	7
V	Apricot	2

# Which among the following statement(s) is/are true with respect to U?

- I). U bought Fig fruit
- II). U bought 7kg of fruit
- III). The sum of the weight of Apricot and Peach is equal to the weight of fruit which is bought by U.
- A.Only I and III
- **B**.Only III
- C.Only I and II
- **D**.Only III
- **E**.None of these

# What is the sum of the weight of fruits which bought by T, U, and P?

- **A**.15
- **B**.18
- **C**.13
- **D**.10
- **E**.20



**TOP SEW** HIM **ANS** DAQ

If the letters within each word are arranged according to the alphabetical series from left to right,

then what is the 2nd letter of the word, which is fourth from the left end? यदि प्रत्येक शब्द के अक्षरों को बाएं से दाएं वर्णमाला श्रृंखला के अनुसार व्यवस्थित किया जाता है, तो शब्द का दूसरा अक्षर कौन सा है, जो बाएं छोर से चौथा है?

A.S

B.A

C.N

D.T





TOP HIM SEW ANS DAQ

If each vowel in each word is changed to its next letter according to the alphabetical series, then how many meaningful words will be formed? यदि प्रत्येक शब्द के प्रत्येक स्वर को वर्णानुक्रम के अनुसार उसके अगले अक्षर से बदल दिया जाए, तो

कितने अर्थपूर्ण शब्द बनेंगे?

A.None

**B**.1

**C**.2

**D**.3





TOP HIM SEW ANS DAQ

If each consonant in each word is changed to its previous letter according to the alphabetical series then, how many words will be there which contain at most one vowel?

यदि प्रत्येक शब्द में प्रत्येक व्यंजन को वर्णानुक्रम के अनुसार उसके पिछले अक्षर से बदल दिया जाता है, तो ऐसे कितने शब्द होंगे जिनमें अधिकतम एक स्वर होगा?

A.None

**B**.1

**C**.2

**D**.3





आठ अलग किराने का सामान अर्थात। दाल, सौंफ, जीरा, तेल, काली मिर्च, नमक, चीनी और हल्दी को एक वर्गाकार डिब्बे में इस प्रकार रखा जाता है कि उन सभी का मुख केंद्र की ओर हो, लेकिन आवश्यक नहीं इसी क्रम में हो। चार वस्तुओं को कोनों पर रखा गया है जबिक चार वस्तुओं को भुजाओं के बीच में रखा गया है। नमक को डिब्बे के किसी एक कोने पर रखा ग्या है। नमक और काली मिर्च के बीच दो वस्तुएँ रखी जाती हैं, जो चीनी के ठीक बायीं ओर रखी जाती हैं। नमक और काली मिर्च के बाईं ओर से गिनने पर चीनी और नमक के बीच की वस्तुओं की संख्या उतनी ही होती है जितनी कि काली मिर्च और दाल के बीच की वस्तुओं की संख्या। दाल और हल्दी के बीच एक वस्तु रखी जाती है, जो चीनी के बगल में नहीं रखी जाती हैं। जीरा को सौंफ के ठीक दायें रखा गया।

Eight different groceries viz. Dal, Fennel, Jeera, Oil, Pepper, Salt, Sugar, and Turmeric are placed in a square box such that all of them are facing towards the center, but not necessarily in the same order. Four items are placed at the corners while four items are placed at the middle of the sides.

Salt is placed at one of the corners of the box. Two items are placed between Salt and Pepper, which is placed to the immediate left of Sugar. The number of items between Sugar and Salt is the same as the number of items between Pepper and Dal when counted from the left of Salt and Pepper. One item is placed between Dal and Turmeric, which is not placed adjacent to Sugar. Jeera was placed to the immediate right of Fennel.



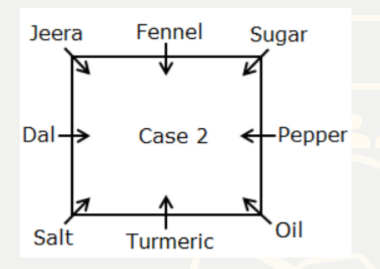




Eight different groceries viz. Dal, Fennel, Jeera, Oil, Pepper, Salt, Sugar, and Turmeric are placed in a square box such that all of them are facing towards the center, but not necessarily in the same order. Four items are placed at the corners while four items are placed at the middle of the sides.

Salt is placed at one of the corners of the box. Two items are placed between Salt and Pepper, which is placed to the immediate left of Sugar. The number of items between Sugar and Salt is the same as the number of items between Pepper and Dal when counted from the left of Salt and Pepper. One item is placed between Dal and Turmeric, which is not placed adjacent to Sugar. Jeera was placed to the immediate right of Fennel.





Which of the following item is placed second to the right of Salt?

**A**.Fennel

**B**.Jeera

C.Oil

**D**.Pepper

E.None of these

How many items are placed between Jeera and Sugar when counted from the left of Jeera?

A.One

**B**.Two

**C**.Three

D. More than three

E.None

If Dal is related to Oil and Pepper is related to Jeera in a certain way, then Turmeric is related to which of the following item?

A.Salt

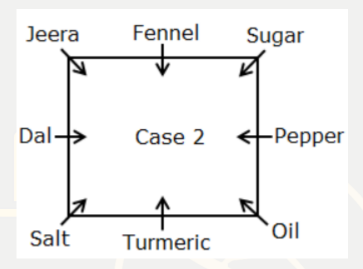
**B**.Sugar

C.Fennel

D.Oil









- **A**.Salt is placed third to the left of Fennel
- **B**.Both Dal and Oil are placed at the corners of the box
- **C**.More than two items are placed from the left of Turmeric to Jeera
- D. Neither fennel nor Sugar is adjacent to Oil
- **E**. None of these are true



- A. Second to the left
- **B**.Third to the right
- C. Fourth to the left
- **D**.Immediate right
- **E**.None of these





"Glow offers tag grand" is written as 'O5 S6 P4 B3'

"Mental health special name" is written as 'B7 B6 N4 U6'

"Our points eight shine" is written as 'U6 I5 O5 V3'

"Coast the method range" is written as 'T5 H5 I3 P6'

What is the code for the word "Chairman" in the code language?

A.C8

**B**.B6

**C**.B8

**D**.D7

E. None of these

What is the code for the phrase "Federation role" in the code language?

**A.**P10 K4

**B**.N10 M3

C.N12 P6

**D**.P10 M4



"Glow offers tag grand" is written as 'O5 S6 P4 B3"

"Mental health special name" is written as 'B7 B6 N4 U6'

"Our points eight shine" is written as 'U6 I5 O5 V3'

"Coast the method range" is written as 'T5 H5 I3 P6'

What is the code for the word "Knockouts" in the code language?

**A**.T9

**B**.S6

**C**.U9

**D**.T8

E. None of these

What is the possible word that denotes the code "S7" in the code language?

A.Attern

**B**.Sensor

**C**.Gallery

**D**.Cannot be determined



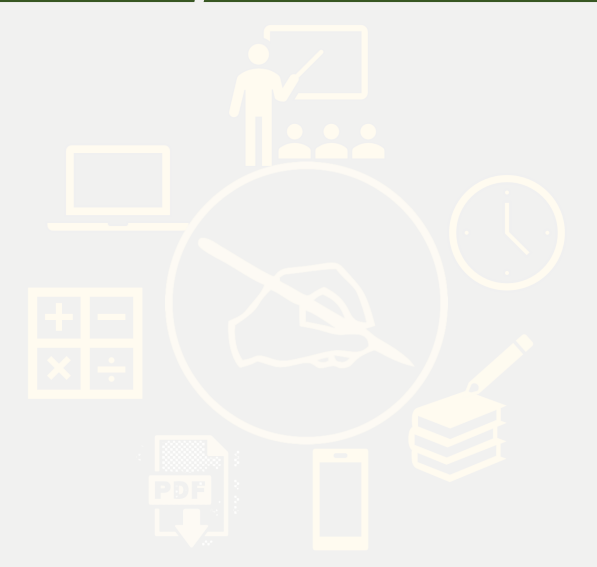
दस व्यक्ति अर्थात। एम, एन, ओ, पी, क्यू, आर, एस, टी, यू, और वी दो अलग-अलग फ्लैटों में रह रहे हैं अर्थात। पांच मंजिला इमारत का फ्लैट 1 और फ्लैट 2, लेकिन जरूरी नहीं कि इसी क्रम में हो। फ्लैट 1 फ्लैट 2 के पश्चिम में है। सबसे निचली मंजिल की संख्या 1 है और ठीक ऊपर वाली मंजिल की संख्या 2 है और इसी तरह आगे भी।

U एक सम संख्या वाली मंजिल पर रहता है और S के नीचे दो मंजिल समान फ्लैट में रहता है। S और R के मध्य केवल एक मंजिल है जो समान फ्लैट में T के ठीक ऊपर रहता है। M और Q दोनों सबसे ऊपरी मंजिल पर रहते हैं जहां Q, M के पूर्व में रहता है। एक मंजिल Q और N के बीच है जहां दोनों अलग-अलग फ्लैटों में रहते हैं। N के नीचे तल की संख्या P के ऊपर तलों की संख्या से एक अधिक है। O, V के नीचे रहता है लेकिन समान फ्लैट पर नहीं रहता है।

Ten persons viz. M, N, O, P, Q, R, S, T, U, and V are living in two different flats viz. Flat 1 and Flat 2 of a five story building, but not necessarily in the same order. Flat 1 is to the west of flat 2. The lowermost floor is numbered as 1 and the floor immediately above is numbered as 2 and so on.

U lives on an even-numbered floor and two floors below S in the same flat. Only one floor is there between S and R who lives immediately above T in same flat. Both M and Q lives on the topmost floor where Q lives to the east of M. One floor is between Q and N where both lives in different flats. The number of the floor below N is one more than the number of floors above P. O lives below V but not on the same flat.





Ten persons viz. M, N, O, P, Q, R, S, T, U, and V are living in two different flats viz. Flat 1 and Flat 2 of a five story building, but not necessarily in the same order. Flat 1 is to the west of flat 2. The lowermost floor is numbered as 1 and the floor immediately above is numbered as 2 and so on.

U lives on an even-numbered floor and two floors below S in the same flat. Only one floor is there between S and R who lives immediately above T in same flat. Both M and Q lives on the topmost floor where Q lives to the east of M. One floor is between Q and N where both lives in different flats. The number of the floor below N is one more than the number of floors above P. O lives below V but not on the same flat.



	Case 1	
Floor	Flat 1	Flat 2
5	М	Q
4	S	Р
3	N	V
2	U	R
1	0	Т

Who among the following person lives on the same floor with N?

**A**.P

**B**.O

C.V

D.Q

**E**.None of these

In which of the following floor and flat does P lives?

A.Floor 3, flat 1

B.Floor 2, flat 2

C.Floor 3, flat 2

D.Floor 4, flat 2

**E**.None of these

Four of the following five are alike in a certain way and hence form a group. Find the one that doesn't belong to that group.

A.S

B.Q

C.U

D.T

E.R





	Case 1	
Floor	Flat 1	Flat 2
5	М	Q
4	S	Р
3	N	V
2	U	R
1	0	Т

If Q is related to S and U is related to T in a certain way, then who among the following is related to O?

A.The one who lives east of U

B.M

C.P

**D**.The one who lives west of V

**E**.None of these

#### How many floors are there above V?

**A**.As many floors are there below R

**B**.Two

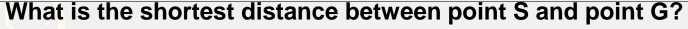
**C**.As many floors are there between Q and T

**D**.More than three

E.None



Point S is 8km north of point M. Point G is 7km north of point K. Point O is north of point R and east of point S. Point K is 9km west of point R. Point G is 6km east of point M. Point T is 3km north of point V. Point V is north of Point G and West of point O. बिंदु S, बिंदु M के 8 किमी उत्तर में है। बिंदु G, बिंदु K के 7 किमी उत्तर में है। बिंदु O, बिंदु R के उत्तर में और बिंदु S के पूर्व में है। बिंदु K, बिंदु R के 9 किमी पश्चिम में है। बिंदु G, बिंदु M के पूर्व में 6 किमी है। T, बिंदु V के 3 किमी उत्तर में है। बिंदु V, बिंदु G के उत्तर में और बिंदु O के पश्चिम में है।



**A**.12km

**B**.10km

C.9km

D.8km

E. None of the above

What is the shortest distance between point S and point G?

**A.**12km

**B**.10km

**C**.9km

D.8km

**E**.None of the above



S is the father-in-law of V who is the son of G. O is the only daughter of H who is the mother-in-law of Q. V has brother. T is the mother-in-law of B. H is the spouse of G. B is the father of N who is the daughter of Q. A is the mother of R who is the niece of O. S, V का ससुर है जो G का पुत्र है। O, H की इकलौती पुत्री है जो Q की सास है। V का भाई है। T, B की सास है। H, G का जीवनसाथी है। B, N का पिता है, जो Q की पुत्री है। A, R की माता है, जो O की भतीजी है।



A.Cousin

**B**.Brother

**C**.Sister

**D**.Son

**E**.Can't be determined

Four of the following five are alike in a certain way. Who among the following one does not belong to the group?

A.SA

**B**.TQ

C.HO

**D**.OB

E.QN



# FOR MORE DISCOUNT VISIT <a href="https://www.mahendras.org">www.mahendras.org</a> & USE PROMO CODE : **E14727**

