



BPS CLERK / PO | RRB CLERK / PO 🔊





DAYS PAPERS. PAPER-4

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





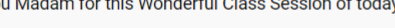


FOR MORE DISCOUNT VISIT www.mahendras.org & USE PROMO CODE : **E14727**



Mohit.. 8 hours ago

Thank-you Madam for this Wonderful Class Session of today.. 🙏 😇



My Answer for today's Homework is like-

Line 1- AFBDCE....

Read more

And

REPLY





S

debasish chakraborty 9 hours ago

Homework:

AFBDCE

PRTSQU

THANK YOU MAM. AWESOME SESSION.

凸 57 REPLY



Shalini Priya 8 hours ago

Homework answer:-

South - AFBDCE

North-PRTSQU...

Thank you ma'am ...nice session...

凸 REPLY



Nadeem 5 hours ago

👏 Homework 🚛 📝

North Facing :- A F B D C E

South Facing :- PRTSQU

🧩 Thank you Mam 😊 🎉 🕰

REPLY



Rahul Bhakat 50 minutes ago (edited)

Homework

Row 1 AFBDCE (south)

Row 2 PRTSQU (north)

Read more

 φ REPLY



simran Lalwani 7 hours ago

Homework answer:

AFBDCE

PRTSQU

Thank you mam nice session 👍











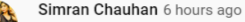
vinita sah 9 hours ago

HOME WORK

1.AFBDCE 2.PRTSQU

THANKYOU MAAM NICE SESSION

凸 切 REPLY



HOMEWORK

Sitting arrangement

Row 1-A,F,B,D,C,E

Row 2-P,R,T,S,Q,U

必 ም REPLY

Shubham jatwa 6 hours ago

facing South - AFBDE Facing North - PRTSQU

凸 切 REPLY

Satarupa Saha 7 hours ago

Row 1- AFBDCE Row 2- PRTSQU

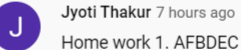
パ 切 REPLY



Nabanita De 7 hours ago

H.W-line1=AFBDCE.Line2=PRTSQU.thank u ma'am.

占 尔 REPLY



2 . PRTSQU

凸 夘 REPLY

Shefali Thakur 9 hours ago

1 row AFBDCE 2 row PRTSQU

必 ም REPLY

Nitika Kamboj 9 hours ago

Homework AFBDCE PRTSQU

占 夘 REPLY

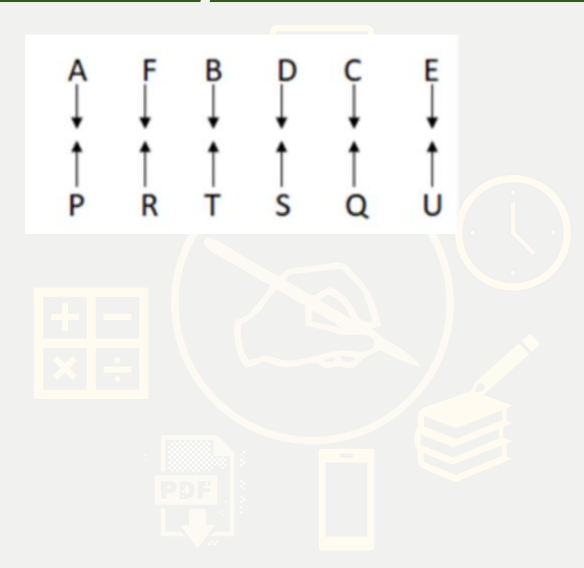




Twelve people are sitting in two rows which are parallel to each other. In row 1- A, B, C, D, E, and F are sitting facing south. In row 2- P, Q, R, S, T, and U are sitting facing north. A is sitting third to the right of D and one of them is sitting at an end. The one who is sitting opposite D, sitting second to the right of R. Two people are sitting between R and Q. Three people are sitting between Q and P. F is sitting fourth to the right of E. F is not sitting at an end. T is sitting third to the left of U. B and E are not neighbours.

बारह लोग दो पंक्तियों में बैठे हैं जो एक दूसरे के समानांतर हैं। पंक्ति 1 में A, B, C, D, E और F दक्षिण की ओर मुख करके बैठे हैं। पंक्ति 2-P, Q, R, S, T और U उत्तर की ओर मुख करके बैठे हैं। A, D के दायें से तीसरे स्थान पर बैठा है और उनमें से एक अंत में बैठा है। वह व्यक्ति जो D के विपरीत बैठा है, R के दायें से दूसरे स्थान पर बैठा है। R और Q के मध्य दो व्यक्ति बैठे हैं। Q और P के बीच तीन व्यक्ति बैठे हैं। F, E के दायें से चौथे स्थान पर बैठा है। समाप्त। T, U के बायें से तीसरे स्थान पर बैठा है। B और E पड़ोसी नहीं हैं।





How many of them are sitting to the right of C?

- (a) Cannot be determined
- (b) Two
- (c) Three
- (d) One
- (e) Four

Who is sitting second to the left of U?

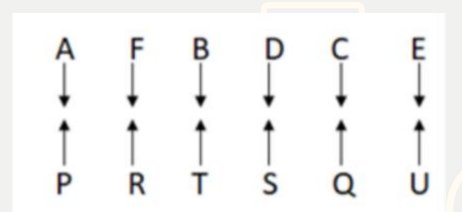
- (a) P
- (b) R
- (c) Q
- (d) S
- (e) Cannot be determined

Who is sitting at the left end?

- (a) U
- (b) E
- (c) A
- (d) R
- (e) Q



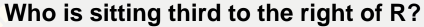




Four among the following five are similar in a way and related to a group. Who among the following does not belong to the group?

- (a) T
- (b) C
- (c) B
- (d) P
- (e) Q





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



FOR MORE DISCOUNT VISIT www.mahendras.org & USE PROMO CODE : **E14727**

Following questions are based on the five three-digit numbers given below:

437 341 669 492 136

If the first and second digits of each number are interchanged, then multiply the second digit of the largest number with third digit of the smallest number.

largest number with third digit of the smallest number. यदि प्रत्येक संख्या के पहले और दूसरे अंक को आपस में बदल दिया जाए, तो सबसे बड़ी संख्या के दूसरे अंक को सबसे छोटी संख्या के तीसरे अंक से गुणा करें।

- (a) 36
- (b) 24
- (c) 20
- (d) 32
- (e) 28





437 341 669 492 136

If all the digits of every number are added within the number, then which number's sum of digits will be smallest?

यदि प्रत्येक संख्या के सभी अंकों को संख्या में जोड़ दिया जाए, तो किस संख्या के अंकों का योग सबसे छोटा होगा?

- (a) 437
- (b) 341
- (c) 669
- (d) 492
- (e) 136



437 341 669 492 136

If the first digit of every number is removed, how many numbers will be divisible by 3? यदि प्रत्येक संख्या के पहले अंक को हटा दिया जाए, तो कितनी संख्याएँ 3 से विभाज्य होंगी?

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





437 341 669 492 136

If the digits of all the numbers are arranged in ascending order within the number from left to right, which will be the third largest number? यदि सभी संख्याओं के अंकों को बाएं से दाएं संख्या के भीतर आरोही क्रम में व्यवस्थित किया जाए, तो तीसरी सबसे बड़ी संख्या कौन सी होगी?

- (a) 437
- (b) 341
- (c) 669
- (d) 492
- (e) 136



437 341 669 492 136

What will be the resultant, if the second digit of the highest number is divided by the second digit of the lowest number?

यदि सबसे बड़ी संख्या के दूसरे अंक को सबसे छोटी संख्या के दूसरे अंक से विभाजित किया जाए तो परिणाम क्या होगा?

- (a) 3
- (b) 2
- (c) 1
- (d) 5
- (e) None of the above



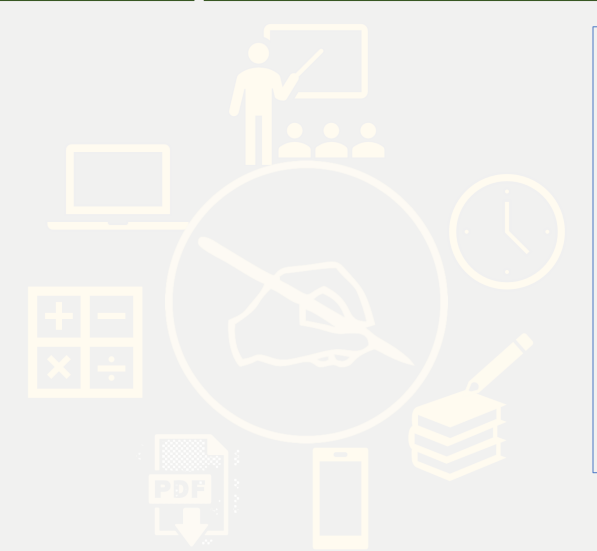
आठ व्यक्ति- ए, बी, सी, डी, ई, एफ, जी और एच चार मंजिला इमारत में नीचे से ऊपर तक मंजिल संख्या 1 से 4 तक रहते हैं। प्रत्येक मंजिल में दो फ्लैट हैं जिन्हें क्रमशः पश्चिम से पूर्व की ओर फ्लैट 1 और फ्लैट 2 के रूप में लेबल किया गया है। एक ही फ्लैट में दो लोग नहीं रहते हैं। G, फ्लैट 2 के तल 3 पर रहता है। A, G के बगल वाली मंजिल पर रहता है, जहाँ दोनों एक ही प्रकार के फ्लैट में रहते हैं। B, A के ठीक नीचे रहता है। B के ऊपर मंजिलों की संख्या c के नीचे मंजिलों की संख्या के समान है। c और A दोनों एक ही प्रकार के फ्लैट में रहते हैं। E, H के ठीक दक्षिण-पूर्वी फ्लैट में रहता है। D, F के ठीक नीचे रहता है।

Eight persons- A, B, C, D, E, F, G and H are living in the four-storey building with floor numbers 1 to 4 from the bottom to the top. Each floor has two flats labelled as flat 1 and flat 2 from west to east respectively. No two people live in the same flat.

G lives on floor 3 of flat 2. A lives on the adjacent floor of G, where both live on the same type of flat. B lives immediately below A. The number of floors above B is the same as the number of floors below C. Both C and A live in the same type of flat. E lives immediate south-east flat of H. D lives immediately below F.







Eight persons- A, B, C, D, E, F, G and H are living in the four-storey building with floor numbers 1 to 4 from the bottom to the top. Each floor has two flats labelled as flat 1 and flat 2 from west to east respectively. No two people live in the same flat.

G lives on floor 3 of flat 2. A lives on the adjacent floor of G, where both live on the same type of flat. B lives immediately below A. The number of floors above B is the same as the number of floors below C. Both C and A live in the same type of flat. E lives immediate south-east flat of H. D lives immediately below F.



	Flat1	Flat2
4	F	С
3	D	G
2	Н	Α
1	В	Е

Who among the following person lives on floor number two?

A.D

B.The one who lives immediately above D

C.E

D.B

E.The one who lives on the same floor with H

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

- I) Both H and B live on the same floor
- II) F lives on an odd numbered floor
- III) B lives to the south of F

IV)No one lives below E

A.Only I and III

B.Only III and IV

C.Only II and III

D.Only II and IV

E.None of these





	Flat1	Flat2
4	F	С
3	D	G
2	Н	Α
1	В	E

On which of the following floor and flat does C live?

A.Floor 1, Flat 1

B.Floor 2, Flat 1

C.Floor 3, Flat 2

D.Floor 4, Flat 2

E. None of the above

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.D

B.B

C.H

D.G

E.E





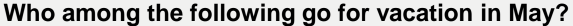


Eight persons P, Q, R, S, T, U, V, W go for a vacation in different months of a year viz. March, April, May, June, July, August, September, and October. S goes in a month which has 31 days. Three persons go for vacation in between R and S. P goes for a vacation immediately before T but not in a month which has 31 days. Only two persons go for vacation in between W and Q. T goes in a month before S. Only one person goes in between U and V. W goes before S. U does not go after Q.

आठ व्यक्ति P, Q, R, S, T, U, V, W एक वर्ष के विभिन्न महीनों में छुट्टी पर जाते हैं अर्थात। मार्च, अप्रैल, मई, जून, जुलाई, अगस्त, सितंबर और अक्टूबर। S उस महीने में जाता है जिसमें 31 दिन होते हैं। R और S के बीच में तीन व्यक्ति छुट्टी पर जाते हैं। P, T से ठीक पहले छुट्टी पर जाता है लेकिन उस महीने में नहीं जिसमें 31 दिन होते हैं। W और Q के बीच में केवल दो व्यक्ति छुट्टी पर जाते हैं। T, S से एक महीने पहले जाता है। केवल एक व्यक्ति U और V के बीच में जाता है। W, S से पहले जाता है। U, Q के बाद नहीं जाता है।



Months	Persons
March (31)	R
April (30)	P
May (31)	T
June (30)	W
July (31)	S
August (31)	U
September (30)	Q
October (31)	V



- (a) P
- (b) S
- (c) R
- (d) T
- (e) None of these

R goes for a vacation in which of the following month?

- (a) August
- (b) March
- (c) June
- (d) September
- (e) None of these

How many persons go for vacation in between W and V?

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





Months	Persons
March (31)	R
April (30)	P
May (31)	T
June (30)	W
July (31)	S
August (31)	U
September (30)	Q
October (31)	V

Four of the following are alike in a certain way so form a group, who among the following does not belong to that group?

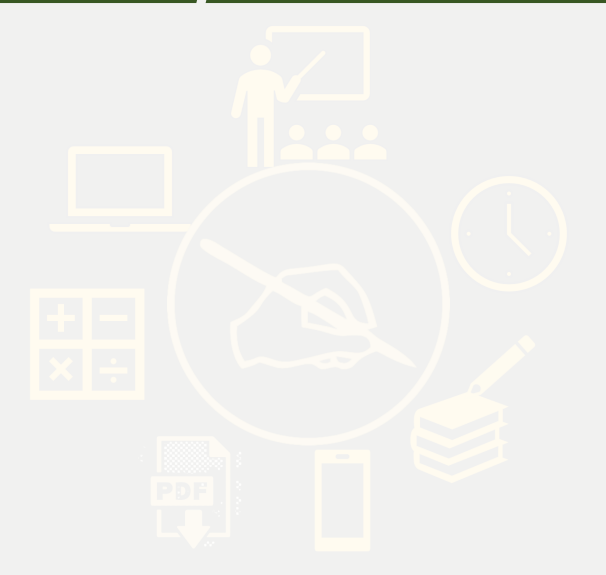
- (a) V
- (b) S
- (c) R
- (d) T
- (e) Q

Who among the following go for vacation in June?

- (a) P
- (b) U
- (c) W
- (d) T
- (e) None of these







Statements:

All Chocolates are Toffee. Some Toffee are Lollipop. Some Candy are Lollipop.

- I. Some Toffee are Chocolates.
- II. All Lollipop are Chocolates is a possibility.
- III. Some Lollipop are not toffee.
- (a) Only I follows
- (b) Only II follows
- (c) Only I and II follow
- (d) Only III follows
- (e) None follows





Statements:

Some News are Impact.

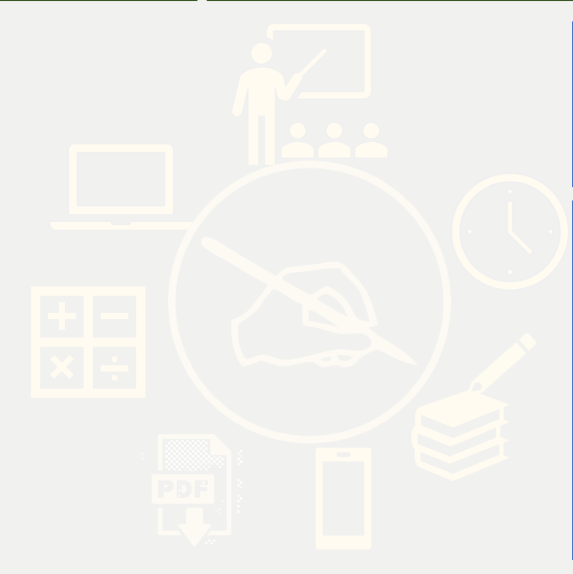
Some Impact are Reactions.

All Reactions are Important.

- I. Some Important are News is a possibility.
- II. Some Important can be Impact.
- III. All Reactions are not Impact.
- (a) Only II follows
- (b) Only II and III follow
- (c) Only I and III follow
- (d) Only I and II follow
- (e) None of these







Statements:

All Great are Achievement.

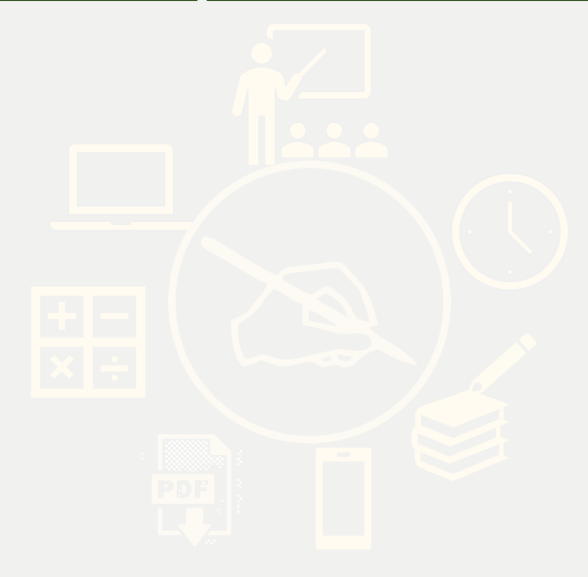
All Achievement are Stable.

All Focus are Stable.

- I. Some Achievements can be Focus.
- II. Some Stable are not Great.
- III. All Great are Stable.
- (a) Only I follows
- (b) Only II follows
- (c) Only III follows
- (d) Only I and III follow
- (e) None of these







Statements:

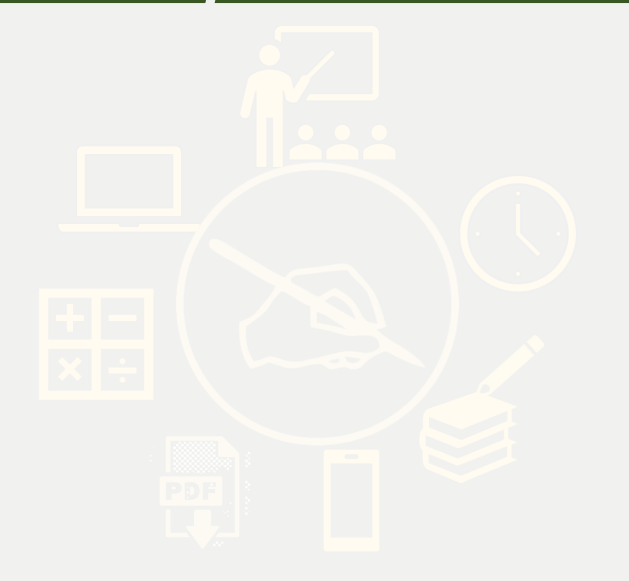
Some Nice are Good.

All Good are Fine.

All Fine are Excellent.

- I. Some Nice are Excellent.
- II. Some Fine are not Good.
- III. No Fine are Nice is a possibility.
- (a) Only I follows
- (b) Only II follows
- (c) Only III follows
- (d) Only I and II follow
- (e) None of these





Statements:

Some Straight are Line.
Some Straight are Diagonal.
Some Divide are Line.

- I. Some Straight can be Divide.
- II. Some Straight are not Diagonal.
- III. Some Straight are Divide.
- (a) Only I and III follow
- (b) Only I follows
- (c) Either I or III follow
- (d) Only III follows
- (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'.

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



