





# **RBI ASSISTANT 2021-22**

REASONING

35/35 TOP 30 MOST EXPECTED PAPERS



PAPER-5 10:30 AM





## **UPCOMING ONLINE BATCHES**

## February 2022

02 Feb 2022

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

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

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

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

**BILINGUAL** 

09 Feb 2022

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

03:00 PM to 05:00 PM **BANK ONLINE LIVE CLASS** 

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

**BILINGUAL** 

16 Feb 2022

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

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

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

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

**BILINGUAL** 

23 Feb 2022

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

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

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

**BILINGUAL** 

07:30 PM to 09:30 PM

**BANK ONLINE LIVE CLASS** 

(BANK PO & CLERK)

**ENGLISH MEDIUM** 

08:00 AM to 10:00 AM SSC ONLINE LIVE CLASS (SSC CGL & CHSL)

**ENGLISH MEDIUM** 





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



#### debasish chakraborty 9 hours ago

Homework:

- 1. Uncle
- 2. Three
- 3. Father-In-Law...

Read more

凸 97 REPLY



#### Juhi Agarwal 9 hours ago

Homework ans

- 2) Uncle
- 4) three
- 5) Father-in-law...

Read more

REPLY



#### Nadeem 5 hours ago

- Homework Answer
- Ans 1 👉 Option 2
- Ans 2 👉 Option 4
- Ans 3 👉 Option 5 ...

Read more

REPLY



#### jagruti herambha 9 hours ago

Homework ans

Option 2. Uncle

Option 4.Three

Option 5. Father in law...

Read more

77

REPLY



#### Sarita 1 hour ago

Homework answer

- Q.1) option 2
- Q.2) option 4
- Q.3) option 5...

Read more



#### AAYUSH SRIVASTAVA 7 hours ago

REPLY

HOMEWORK QUESTIONS- Q1- (2): UNCLE

Q2- (4): THREE

Q3- (5): FATHER IN LAW

凸 57 REPLY



#### shubhangi mishra 3 hours ago (edited)

- H. W.Ans.
- 1. Option 2 uncle
- 2. Option 5 three
- 3. Option 5 father in law...

Read more

 $\varphi$ REPLY



#### Nabanita De 6 hours ago

H.W-1.Uncle.2.Three.3.Father in law.thank u ma'am.

50 REPLY



#### Suman Paul 8 hours ago

- 1) Uncle
  - 2) Three
  - 3) Father-in-law
  - **₽** REPLY



#### Dron patodia 7 hours ago

Homework question ans. 1. Uncle

2. Three

3. Father -in - law

50 REPLY



### Neha Khobragade 9 hours ago

Hw. 1- uncle

- 2- three
- 3- father-in-law

凸 REPLY



#### Bhavika Goval 9 hours ago

Homework question:

1st - (2) Uncle

2nd - (4) Three

3rd - (5) Father in law ...

Read more

571 മ REPLY



### Shamli Sharma 9 hours ago

2,4,5

771 REPLY



### Sri Krishna 8 hours ago

Uncle

Three

Father in law

REPLY

There are seven persons in a family namely, D, G, J, K, N, M, and P. N is the mother of J. D is the son-in-law of N. G is the son of D. K is the only aunt of G. D does not have any brother-in-law. N and M are a married couple. D has only one brother.

एक परिवार में सात व्यक्ति हैं, अर्थात् D, G, J, K, N, M, और P. N, J की माता है। D, N का दामाद है। G, D. K का पुत्र है। G की इकलौती आंटी है। D का कोई ब्रदर-इन-लॉ नहीं है। N और M एक विवाहित युगल हैं। D का केवल एक भाई है

How is P related to G?

1) Aunt 2) Uncle 3) Father 4) Mother 5) Grandfather

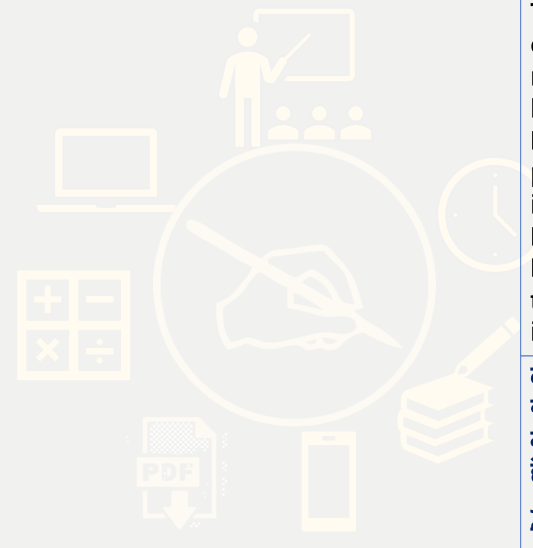
How many female members are there in the family?

1) Two 2) One 3) Four 4) Three 5) Five

How is M related to D?

- 1) Father 2) Mother 3) Sister 4) Son-in-law
- 5) Father-in-law





Ten Boxes A, B, C, D, E, F, G, H, I and J are placed one above the other in any particular order. Box number 1 is at the top and Box number 10 is at the bottom. There are three boxes between Box A and Box B. Box I is placed on an even numbered position. Box J is immediately above F and immedi-ately below C. Box G is placed between the Box D and Box H. There are three boxes between Box D and Box I. Box B is neither at the top nor at the bottom. Box F is at ninth position. Box G is immedi-ately above Box H.

दस बॉक्स A, B, C, D, E, F, G, H, I और J किसी विशेष क्रम में एक के ऊपर एक रखे गए हैं। बॉक्स नंबर 1 सबसे ऊपर है और बॉक्स नंबर 10 सबसे नीचे है। बॉक्स A और बॉक्स B के बीच तीन बॉक्स हैं। बॉक्स I को एक सम संख्या वाली स्थिति में रखा गया है। डिब्बा J, F के ठीक ऊपर और C के ठीक नीचे है। डिब्बा G, डिब्बा-D और डिब्बा-H के बीच रखा है। डिब्बा-D के बीच तीन डिब्बे हैं। और डिब्बा I. डिब्बा B न तो ऊपर है और न ही नीचे। डिब्बा F नौवें स्थान पर है। डिब्बा G, डिब्बा H के ठीक ऊपर है।

CASE 1	
1	Α
2	D
3	G
4	Н
5	В
6	1
7	С
8	J
9	F
10	E

Which box is placed at the top?

1) A 2) C 3) D 4) I 5) B

Which of the following box is placed at the position number 3?

1) A 2) G 3) D 4) I 5) B

Which of the following box is placed immediately below I?

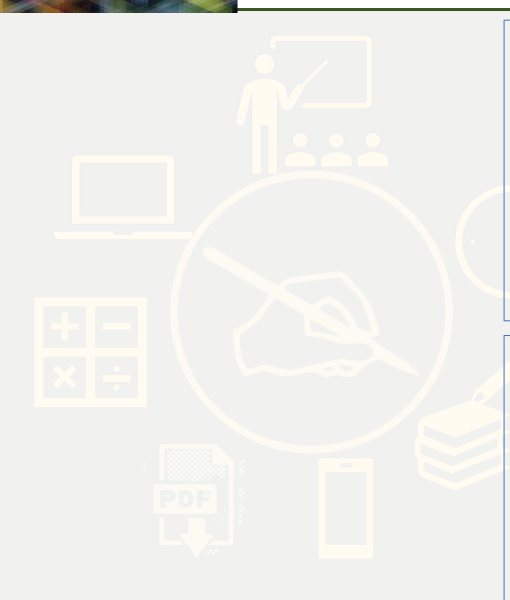
1) A 2) G 3) D 4) I 5) C

Four among the five are alike in certain way. Find the one that does not belong to that group.

1) G 2) B 3) C 4) J 5) F

What is the Box number of Box H?

1) 6 2) 2 3) 4 4) 5 5) 3



Certain numbers of persons are sitting in a row. All are facing in the north direction. M sits third to the left of N. Five people sit between M and K. S sits second to the right of K. O sits fifth to the right of R who is an immediate neighbor of M. L sits second to the left of O. K sits third from one of the extreme ends. O is not an immediate neighbor of N. Number of people sit between R and L is same as the number of people sits to the right of O

निश्चित संख्या में व्यक्ति एक पंक्ति में बैठे हैं। सभी का मुख उत्तर दिशा की ओर है। M, N के बायें से तीसरे स्थान पर बैठा है। M और K के बीच पाँच लोग बैठे हैं। S, K के दायें से दूसरे स्थान पर बैठा है। O, R के दायें से पांचवें स्थान पर बैठा है, जो M का निकटतम पड़ोसी है। L, O के बायें से दूसरे स्थान पर बैठा है। K किसी एक अंतिम छोर से तीसरे स्थान पर बैठा है। O, N का निकटतम पड़ोसी नहीं है. R और L के बीच बैठे लोगों की संख्या उतनी ही है जितनी O के दायें बैठे लोगों की संख्या है

## 1:30

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



How many people are sitting in the given row?

1) 18 2) 15 3) 17 4) 19 5) 13

If Q sits between R and N then what is the position of S with respect to Q?

- 1) Fifth to the right 2) Fifth to the left 3) Sixth to the right
- 4) Sixth to the left 5) Seventh to the righ

The number of people sits to the left of S is same as the number of people sits to the right of

1) N 2) L 3) O 4) R 5) None of these

How many people sit between O and K?

1) Two 2) Seven 3) Nine 4) Eleven 5) Thirteen



There are eight persons Ahmed, Parvez, Sameer, Nargis, Nadeem, Shirazi, Usman and Mishra, who live on four different floors among floor 1, floor 2, floor 3 and floor 4. Each floor has two different flats viz. flat 1 and flat 2. There are 2 flats on each floor flat 1 – flat 2 from left to right (when seen in north direction) in such a way that flat 1 of the fourth floor is exactly above flat 1 of the third floor and flat 1 of the third floor is exactly above flat 1 of the second floor and other flats are situated in the same way. Sameer lives one floor above the floor on which Parvez lives. Shirazi lives with Parvez who lives two floors below Nargis. Parvez lives on the second floor. Nadeem lives in flat 2 of the first floor. Usman lives on the third floor but not in flat 1. Mishra does not live on the fourth floor but lives in flat 1. Parvez lives in even numbered flat. Ahmed and Sameer live in flat 1 but on different floors.

आठ व्यक्ति अहमद, परवेज, समीर, नरगिस, नदीम, शिराज़ी, उस्मान और मिश्रा हैं, जो मंजिल 1, मंजिल 2, मंजिल 3 और मंजिल 4 के बीच चार अलग-अलग मंजिलों पर रहते हैं। प्रत्येक मंजिल में दो अलग-अलग फ्लैट हैं। फ्लैट 1 और फ्लैट 2. प्रत्येक मंजिल फ्लैट 1 पर 2 फ्लैट हैं - फ्लैट 2 बाएं से दाएं (जब उत्तर दिशा में देखा जाता है) इस तरह से कि चौथी मंजिल का फ्लैट 1 तीसरी मंजिल के फ्लैट 1 के ठीक ऊपर है और अन्य फ्लैट भी इसी तरह स्थित हैं। समीर उस मंजिल के ऊपर एक मंजिल पर रहता है जिस पर परवेज रहता है। शिराज़ी परवेज के साथ रहती है जो नरगिस से दो मंजिल नीचे रहता है। परवेज दूसरी मंजिल पर रहता है। नदीम पहली मंजिल के फ्लैट 2 में रहता है। उस्मान तीसरी मंजिल पर रहता है लेकिन फ्लैट 1 में नहीं। मिश्रा चौथी मंजिल पर नहीं रहता बल्कि फ्लैट 1 में रहता है। परवेज सम संख्या वाले फ्लैट में रहता है। अहमद और समीर फ्लैट 1 में रहते हैं लेकिन अलग-अलग मंजिलों पर।

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

There are eight persons Ahmed, Parvez, Sameer, Nargis, Nadeem, Shirazi, Usman and Mishra, who live on four different floors among floor 1, floor 2, floor 3 and floor 4. Each floor has two different flats viz. flat 1 and flat 2. There are 2 flats on each floor flat 1 – flat 2 from left to right (when seen in north direction) in such a way that flat 1 of the fourth floor is exactly above flat 1 of the third floor and flat 1 of the third floor is exactly above flat 1 of the second floor and other flats are situated in the same way. Sameer lives one floor above the floor on which Parvez lives. Shirazi lives with Parvez who lives two floors below Nargis. Parvez lives on the second floor. Nadeem lives in flat 2 of the first floor. Usman lives on the third floor but not in flat 1. Mishra does not live on the fourth floor but lives in flat 1. Parvez lives in even numbered flat. Ahmed and Sameer live in flat 1 but on different floors.

### Who live on the fourth floor of flat 2?

फ्लैट 2 की चौथी मंजिल पर कौन रहता है?

- a. Mishra
- b. Sameer
- c. Ahmed
- d. Nadeem
- e. Nargis



	Flat1	Flat2
Floor4	Ahmed	Nargis
Floor3	Sameer	Usman
Floor2	Shirazi	Parvez
Floor1	Mishra	Nadeem

## Which of the following given pair is different from rest? निम्नितिखित में से कौन सा जोड़ा बाकी से अलग है?

- a. Mishra and Sameer
- b. Usman and Nadeem
- c. Sameer and Shirazi
- d. Nadeem and Usman
- e. Parvez and Nargis

	Flat1	Flat2
Floor4	Ahmed	Nargis
Floor3	Sameer	Usman
Floor2	Shirazi	Parvez
Floor1	Mishra	Nadeem







Who lives two floors below the floor on which Usman lives in the same flat number? उस्मान जिस मंजिल पर समान फ्लैट संख्या में रहता है, उसके दो मंजिल नीचे कौन रहता है?



b. Shirazi

c. Sameer

d. Nadeem

e. None of these

	Flat1	Flat2
Floor4	Ahmed	Nargis
Floor3	Sameer	Usman
Floor2	Shirazi	Parvez
Floor1	Mishra	Nadeem



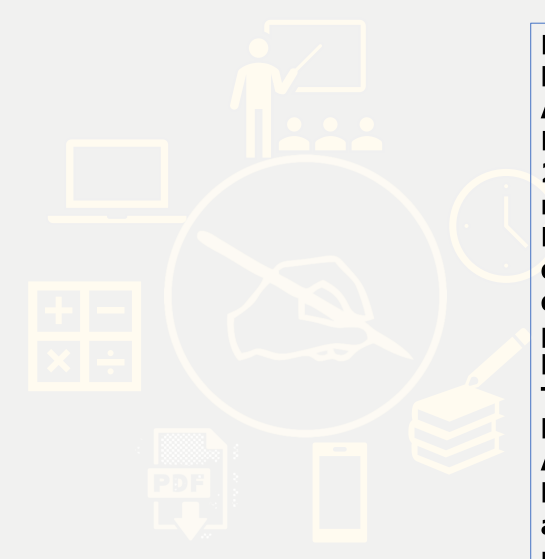


Eight persons- A, B, C, D, E, F, G and H bought a new bike on different months- August, September, October and November on different dates either 10 or 25 of the month. All the information is not necessarily in the same order.

B bought a bike on an even numbered date on a month having an odd number of days. F bought the bike after E. Only two persons bought a bike between B and D. E bought the bike immediately before G. The number of persons who bought a bike between B and C is the same as between A and H. The number of persons who bought the bike before D is the same as after C. A bought the bike on an odd-numbered date before H.

आठ व्यक्ति- ए, बी, सी, डी, ई, एफ, जी और एच ने अलग-अलग महीनों- अगस्त, सितंबर, अक्टूबर और नवंबर में अलग-अलग तारीखों या तो महीने के 10 या 25 पर एक नई बाइक खरीदी। जरूरी नहीं कि सभी जानकारी इसी क्रम में हों। B ने विषम दिनों वाले महीने में एक सम संख्या वाली तारीख को एक बाइक खरीदी। F ने E के बाद बाइक खरीदी। केवल दो व्यक्तियों ने B और D के बीच एक बाइक खरीदी। E ने G से ठीक पहले बाइक खरीदी। B और C के बीच बाइक खरीदने वाले व्यक्तियों की संख्या A और H के बीच समान है। व्यक्तियों की संख्या जिसने D से पहले बाइक खरीदी थी, वही C के बाद थी। A ने बाइक H से पहले विषम संख्या वाली तारीख को खरीदी।





Eight persons- A, B, C, D, E, F, G and H bought a new bike on different months-**August, September, October and** November on different dates either 10 or 25 of the month. All the information is not necessarily in the same order. B bought a bike on an even numbered date on a month having an odd number of days. F bought the bike after E. Only two persons bought a bike between B and D. E bought the bike immediately before G. The number of persons who bought a bike between B and C is the same as between A and H. The number of persons who bought the bike before D is the same as after C. A bought the bike on an oddnumbered date before H.



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

निम्नलिखित में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। निम्नलिखित में से कौन समूह से संबंधित नहीं है?

A.C

B.E

C.The person who bought a bike immediately before G

**D**.The person who bought a bike immediately after F

**E**.B



August 10	С
August 25	Α
September 10	Е
September 25	G
October 10	В
October 25	Н
November 10	F
November 25	D



## 2. Which of the following statement is/are true?

- I). H bought a bike on October
- II). Two persons bought a bike between
- C and G
- III). B bought a bike on an odd-
- numbered date
- A.Both I and II
- **B.**Only III
- C.All I, II and III
- **D**.Only II
- E.None of these

निम्निलिखित में से कौन सा/से कथन सत्य है । H ने अक्टूबर को एक बाइक खरीदी ॥ दो व्यक्तियों ने C और G . के बीच एक बाइक खरीदी

III B ने विषम संख्या वाली तारीख को एक बाइक खरीदी

A.I और II दोनों B. केवल III C.सभी I, II और III D.केवल II E.इनमें से कोई नहीं

August 10	С
August 25	Α
September 10	E
September 25	G
October 10	В
October 25	Н
November 10	F
November 25	D





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

### 3. Who among the following person boughta bike on 25th August?

A. The person who bought a bike immediately after H

B. The person who bought a bike immediately before E

C.B

D.G

E.C

August 10         C           August 25         A           September 10         E           September 25         G           October 10         B           October 25         H           November 10         F           November 25         D		
September 10 E September 25 G October 10 B October 25 H November 10 F	August 10	С
September 25 G October 10 B October 25 H November 10 F	August 25	Α
October 10 B October 25 H November 10 F	September 10	E
October 25 H November 10 F	September 25	G
November 10 F	October 10	В
	October 25	Н
November 25 D	November 10	F
	November 25	D



निम्नलिखित में से किसने 25 अगस्त को एक बाइक खरीदी?

A.वह व्यक्ति जिसने H . के ठीक बाद बाइक खरीदी

B.वह व्यक्ति जिसने E . के ठीक पहले बाइक खरीदी

C.बी

D.जी

E.सी





## 4. On which among the following Month and Date G bought the bike?



निम्नलिखित में से किस महीने और दिनांक G ने बाइक खरीदी?

A.October 10

**B**.November 10

C.August 25

D.September 25th

E. None of the above

August 10	С
August 25	Α
September 10	E
September 25	G
October 10	В
October 25	Н
November 10	F
November 25	D

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

- 5. How many persons bought a bike between C and E?
- C और E के मध्य कितने व्यक्तियों ने एक बाइक खरीदी?
- A. More than three
- **B.**Two
- C.Three
- D.One
- E.None

August 10	С
August 25	Α
September 10	Е
September 25	G
October 10	В
October 25	Н
November 10	F
November 25	D





Study the following information carefully and answer the below questions. Point L is 6km south of point N. Point S is north of point R and east of point N. Point T is 7km north of Point S. Point E is 4km east of Point S. Point R is 5km east of point L.

बिंदु L, बिंदु N के 6 किमी दक्षिण में है। बिंदु S, बिंदु R के उत्तर में और बिंदु N के पूर्व में है। बिंदु T, बिंदु S से 7 किमी उत्तर में है। बिंदु E, बिंदु S से 4 किमी पूर्व में है। बिंदु R, बिंदु L के 5 किमी पूर्व में है।





6. What is the distance between the points N and E? बिंदु N और E के बीच की दूरी क्या है?

- A.8km
- B.4km
- C.7km
- **D**.10km
- E.9km



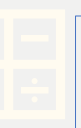
Study the following information carefully and answer the below questions.

Point L is 6km south of point N. Point S is north of point R and east of point N. Point T is 7km north of Point S. Point E is 4km

east of Point S. Point R is 5km east of point L.

बिंदु L, बिंदु N के 6 किमी दक्षिण में है। बिंदु S, बिंदु R के उत्तर में और बिंदु N के पूर्व में है। बिंदु T, बिंदु S से 7 किमी उत्तर में है। बिंदु E, बिंदु S से 4 किमी पूर्व में है। बिंदु R, बिंदु L के 5 किमी पूर्व में है।

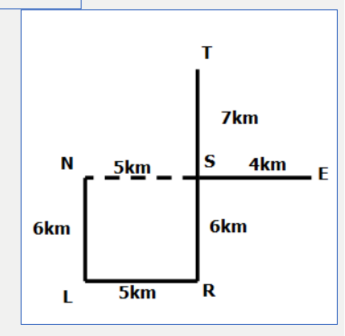




7. What is the direction of point L with respect to point T?

बिंदु T के सन्दर्भ में बिंदु L की दिशा क्या है?

- A.South-west
- **B.**West
- C.South-east
- D.North-east
- E. None of the above





Study the following arrangement carefully and answer the questions based on the below series of letters:

### **ASFENIMOPRSQATEXHPUV**

8) How many such consonants are there in the above arrangement each of which is immediately preceded and followed by a vowel?

उपरोक्त व्यवस्था में ऐसे कितने व्यंजन हैं जिनमें से प्रत्येक के ठीक पहले और बाद में एक स्वर है?

**A**.1

**B**.2

**C**.3

**D.**4

E.None





Study the following arrangement carefully and answer the questions based on the below series of letters:

### **ASFENIMOPRSQATEXHPUV**

9. How many meaningful words can be formed with the alphabets which are fourth, fifth, eighth and ninth from the left end of the above arrangement?

उपरोक्त व्यवस्था के बाएं छोर से चौथे, पांचवें, आठवें और नौवें अक्षरों से कितने अर्थपूर्ण शब्द बनाए जा सकते हैं?

**A.1** 

**B.2** 

**C.3** 

**D.4** 

E.None





In a certain code language:

'relation for different care' is written as 'bk pk rk sk', 'different respect with love' is written as 'nk rs rk st', 'love family relation respect' is written as 'dk st rs sk' 'with more care' is written as 'nk kn bk'.



10. What is the code for 'relation' in the given code language?

A.rs

**B**.pk

C.sk

D.st

E.None of these



### In a certain code language:

'relation for different care' is written as 'bk pk rk sk', 'different respect with love' is written as 'nk rs rk st', 'love family relation respect' is written as 'dk st rs sk' 'with more care' is written as 'nk kn bk'.





11. What is the code for 'family' in the given code language?

A.rs

**B**.st

C.bk

**D**.dk

E. None of these



### In a certain code language:

'relation for different care' is written as 'bk pk rk sk', 'different respect with love' is written as 'nk rs rk st', 'love family relation respect' is written as 'dk st rs sk' 'with more care' is written as 'nk kn bk'.



## 12. What is the code for 'love respect relation' in the given code language?

A.st kn rs

B.rs st sk

C.nk st rs

D.dk rs st

E. None of these



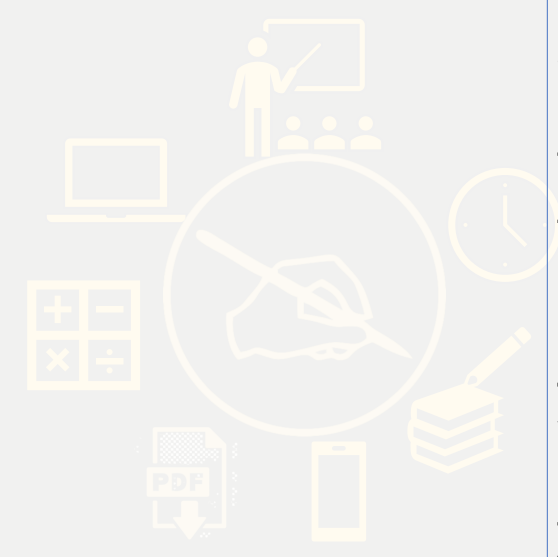
Eight persons i.e. P, Q, R, S, T, U, V and W live on separate floors of 8-floor building such as ground floor is numbered as 1<sup>st</sup>floor, just above floor it is numbered as 2<sup>nd</sup>floor and so on till the topmost floor is numbered as 8<sup>th</sup>floor but not necessarily in the same order.

P lives on an odd numbered floor. Three persons live between P and R who lives below P's floor. V lives on an even numbered floor. Q lives just below V's floor. S lives below Q's floor. U lives above W and below S floor. No one lives between R and U.

निम्निलिखित जानकारी का ध्यानपूर्वक अध्ययन करें और नीचे दिए गए प्रश्नों के उत्तर दें: आठ व्यक्ति अर्थात P, Q, R, S, T, U, V और W 8-मंजिल की इमारत के अलग-अलग मंजिलों पर रहते हैं जैसे कि भूतल की संख्या पहली मंजिल है, मंजिल के ठीक ऊपर इसे दूसरी मंजिल के रूप में गिना जाता है और इसी तरह सबसे ऊपर तक मंजिल की संख्या 8वीं मंजिल है लेकिन जरूरी नहीं कि इसी क्रम में हो।

P एक विषम संख्या वाली मंजिल पर रहता है। P और R के मध्य तीन व्यक्ति रहते हैं जो P के तल के नीचे रहता है। V एक सम संख्या वाली मंजिल पर रहता है। Q, V के तल के ठीक नीचे रहता है। S, Q के तल के नीचे रहता है। U, W के ऊपर और S तल के नीचे रहता है। R और U के बीच कोई नहीं रहता है।





Study the following information carefully and answer the questions given below: Eight persons i.e. P, Q, R, S, T, U, V and W live on separate floors of 8floor building such as ground floor is numbered as 1stfloor, just above floor it is numbered as 2<sup>nd</sup>floor and so on till the topmost floor is numbered as 8<sup>th</sup>floor but not necessarily in the same order. P lives on an odd numbered floor. Three persons live between P and R who lives below P's floor. V lives on an even numbered floor. Q lives just below V's floor. S lives below Q's floor. U lives above W and below S floor. No one lives between R and U.



- 13. How many floors gap is there between P and V?
- P और V के मध्य कितने तलों का अंतर है?
- A. 1
- B. None
- C. 2
- D. 3
- E. More than three

FLOORS	PERSONS
8	Т
7	Р
6	V
5	Q
4	S
3	R
2	U
1	W





## 14. Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group?

निम्नलिखित पांच में से चार एक निश्चित तरीके से समान हैं और इसलिए वे एक समूह बनाते हैं। निम्नलिखित में से कौन सा उस समूह से संबंधित नहीं है?

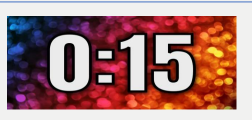
A.Q

B.U

C.T

D.V

E.S



FLOORS	PERSONS
8	Т
7	Р
6	V
5	Q
4	S
3	R
2	U
1	W



## 15. Which among the following pair of persons live on an odd numbered floor?

निम्नलिखित में से व्यक्तियों का कौन सा जोड़ा विषम संख्या वाली मंजिल पर

रहता है?

A.Q, V B.W, Q C.T, V D.R, S E.None of these



FLOORS	PERSONS
8	Т
7	Р
6	V
5	Q
4	S
3	R
2	U
1	W



## 16. Who among the following lives just below the person who lives on the 8<sup>th</sup> floor?

निम्नलिखित में से कौन आठवें तल पर रहने वाले व्यक्ति के ठीक नीचे रहता है?

A.Q

B.W

C.P

D.T

**E.None of these** 



FLOORS	PERSONS
8	Т
7	Р
6	V
5	Q
4	S
3	R
2	U
1	W



- 17. Which among the following statements is/ are true?
- I). T lives on the topmost floor
- II). R lives just below S
- III). More than three persons live between T and

W

A.Only I

**B.Both I and II** 

**C.Only III** 

D.Only II

E.All I, II and III

•	~	_4				1	<u>- الا،</u>
संलग्न	म	कान	सा/स	सत्य	सत्य	ह/	/हा?
4				•	•		

। टी

॥ आर, एस। ठीक ठीक है

III टी और डब्ल्यू के बीच तीन से अधिक

A. I

B.आई और II अकॉर्ड

C. III

D. इसके विपरीत॥

E. सभी।,॥ और॥।

FLOORS	PERSONS
8	Т
7	Р
6	V
5	Q
4	S
3	R
2	U
1	W





'He loves his family' is written as 'sup rup mup cup'.

'My family likes him' is written as 'mup lup hup bup

'Everyone loves him' is written as 'rup hup xup'.

'He likes animals' is written as 'sup tup bup'.



What is the code for 'animals'?

1) Hup 2) cup 3) lup 4) bup 5) tup

The code 'hup' is used for which of the following?

1) His 2) him 3) he 4) None of these 5) Cannot be determined

What is the code for 'family'?

1) Sup 2) rup 3) cup 4) mup 5) Cannot be determined

'He loves his family' is written as 'sup rup mup cup'. 'My family likes him' is written as 'mup lup hup bup

'Everyone loves him' is written as 'rup hup xup'.

'He likes animals' is written as 'sup tup bup'.



The code 'lup' is used for which of the following?

My 2) family

3) likes

4) him

5) None of these

What is the code for 'Everyone'?

- 1) Rup 2) hup 3) xup 4) None of these
- 5) Cannot be determined

दस बक्सों को एक आलमारी में इस प्रकार रखा जाता है। कि सबसे नीचे वाले डिब्बे की संख्या पहली है, और इसके ठीक ऊपर वाले डिब्बे की संख्या दसरी है और इसी तरह सबसे ऊपर वाले डिब्बे को दसवें स्थान पर रखा जाता है। J और K के बीच चार डिब्बे रखे गए हैं जो एक विषम संख्या वाले स्थान पर रखे गए हैं। बॉक्स К को बॉक्स J के नीचे रखा गया है। बॉक्स M को बॉक्स K के नीचे रखा गया है। K और L के बीच दो बॉक्स रखे गए हैं, जो Q बॉक्स के ठीक नीचे रखा गया है। डिब्बा B, डिब्बा M के नीचे रखा गया है। Q डिब्बा 7वें स्थान पर रखा गया है। बॉक्स। को एक सम संख्या वाले स्थान पर रखा गया है लेकिन बॉक्स P के ऊपर रखा गया है। बॉक्स A को बॉक्स R के ठीक ऊपर रखा गया है

Ten boxes are placed in an almirah such that the box which is at lowest place is numbered as 1st, and the box just above itis numbered as 2nd and so on till the topmost box is numbered as 10thposition. Four boxes placed between J and K which is placed on an odd numbered position. The box K is placed below the box J. The box M is placed below the box K. Two boxes are placed between K and L which is placed just below Q box. Box B is placed below the box M. Q box is placed on 7th position. The box I is placed on an even numbered position but above the box P. The box A is placed immediate above the box R





Ten boxes are placed in an almirah such that the box which is at lowest place is numbered as 1st, and the box just above itis numbered as 2nd and so on till the topmost box is numbered as 10thposition. Four boxes placed between J and K which is placed on an odd numbered position. The box K is placed below the box J. The box M is placed below the box K. Two boxes are placed between K and L which is placed just below Q box. Box B is placed below the box M. Q box is placed on 7th position. The box I is placed on an even numbered position but above the box P. The box A is placed immediate above the box R



Box

Ρ

Q

R

Κ

М

В

Box position

10

8

7

6

5

4

2

1

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

Which box is placed a	at the bottom?
-----------------------	----------------

1) J 2) K 3) I 4) Data inadequate 5) None of these

## Which box is placed at the 9thposition?

1) J 2) P 3) Q 4) Data inadequate 5) None of these

## How many boxes are placed between L and B box?

- 1) Three 2) Two 3) Four 4) Seven 5) None of

these

Four of the following five are alike in a certain way, based on their position. Which of the following does not belongs to that group?

2) L 3) K 4) A 5) Q 1) B

### Choose the correct option?

- 1) J box is placed just above L box.
- 2) Two boxes are placed between P and Q.
- 3) R box is placed at an even numbered position. 4) K box is placed on at 4thnumber position.5) None of the given option true.



Point E is 5 km to the South of point A. Point I is 5 km to the East of point E and point O is 5 km to the South of point I. Point U is 2 km to the West of point O while point V is 3 km to the south of point U. Point W is 3 km to the West of point V and point X is 5 km to the north of point W. What is the distance between A and X?

बिंदु E, बिंदु A के 5 किमी दक्षिण में है। बिंदु I, बिंदु E के 5 किमी पूर्व में है और बिंदु O, बिंदु I के दक्षिण में 5 किमी है। बिंदु U, बिंदु O के पश्चिम में 2 किमी है जबकि बिंदु V बिंदु U के दक्षिण में 3 किमी है। बिंदु W, बिंदु V के पश्चिम में 3 किमी है और बिंदु X, बिंदु W के उत्तर में 5 किमी है। A और X के बीच की दूरी क्या है?

- 1) 6 km
- 2) 8 km
- 3) 10 km
- 4) 9 km
- 5) 12 km



एक पंक्ति में निश्चित संख्या में व्यक्ति उत्तर दिशा की ओर उन्मुख होकर बैठे हैं। उनके बारे में निम्नलिखित जानकारी जात है: H और C के मध्य केवल दो व्यक्ति बैठे हैं, जो B के दायें से 5वें स्थान पर बैठा है। C, दायें छोर से तीसरे स्थान पर बैठा है। D पंक्ति के सबसे बाएं छोर पर बैठा है और D और A के बीच केवल दो व्यक्ति बैठे हैं। F, A और B के ठीक मध्य में बैठा है और A के दायें से दूसरे स्थान पर बैठा है। B और के बीच दो से अधिक व्यक्ति नहीं बैठे हैं। G और G, H के ठीक बगल में बैठे हैं। G और C के बीच केवल एक व्यक्ति बैठा है

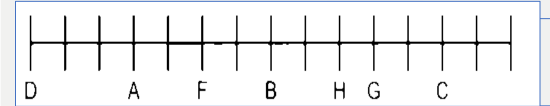
Certain number of person is sitting in a row facing towards north direction. Following information is known about them: Only two persons are sitting between H and C, who is sitting 5thto the right of B. C, is sitting 3<sup>rd</sup> from the right end. D is sitting at left most end of the row and there are only two persons sitting between D and A. F is sitting just in the middle of A and B and 2ndto the right of A. Not more than two persons are sitting between B and G and G is sitting just next to H. There are only one person is sitting between G and C





Certain number of person is sitting in a row facing towards north direction. Following information is known about them: Only two persons are sitting between H and C, who is sitting 5thto the right of B. C, is sitting 3<sup>rd</sup> from the right end. D is sitting at left most end of the row and there are only two persons sitting between D and A. F is sitting just in the middle of A and B and 2ndto the right of A. Not more than two persons are sitting between B and G and G is sitting just next to H. There are only one person is sitting between G and C

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



how many persons are sitting in the row? 1) 10 2) 12 3) 14 4) 15 5) None of these

How many persons are sitting to the left of person which is 3<sup>rd</sup> to the right of H?
1) 10 2) 11 3) 12 4) 13 5) 14

How many persons are sitting between F and H?

1) 2 2) 3 3) 4 4) 5 5) 6





### **Statements:**

 $R \le P \le Q$ ;  $R \ge S > T \le M = U$ 

Conclusions: I. Q > T II. R ≥ M

- 1) Only II is True
- 2) Only I is True
- 3) Both I and II are True
- 4) Either I or II is True
- 5) None is true

#### **Statements:**

P < R < D < A < N; P > F = S

Conclusions: I. A = F II. F < A

- 1) Only II is True
- 2) Only I is True
- 3) Both I and II are True
- 4) Either I or II is True
- 5) None is true





Statements:  $P < Q \ge G$ ;  $G \ge I \ge E$ ;  $C \le P$ ; C > U

Conclusions: I. U > I II. P ≤ E

- 1) Both I and II are True
- 2) Only II is True
- 3) Either I or II is True
- 4) Only I is True
- 5) Neither I nor II is true

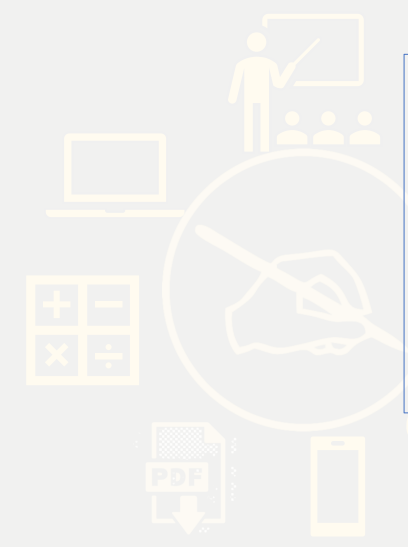
Statements:  $Y = O \le G \le K = U > L > P$ ;  $Y = A \ge R$ 

Conclusions I. U > R II. R = U

- 1) Only II is True
- 2) Only I is True
- 3) Both I and II are True
- 4) Either I or II is True
- 5) None is true







Statements:  $N \ge T > P = A \ge Z = K$ ; N = B > D

Conclusions I. D ≥ Z II. B > K

- 1) Only II is True
- 2) Only I is True
- 3) Both I and II are True
- 4) Either I or II is True
- 5) None is true



9 मित्र A, B, C, D, E, F, G, H, और। एक वृताकार मेज के चारों ओर बैठे हैं, जिनमें से 4 केंद्र की ओर उन्मुख हैं जबिक अन्य बाहर की ओर उन्मुख हैं। A जो E के ठीक बायें बैठा है और I जो बाहर की ओर उन्मुख है, के मध्य 3 व्यक्ति बैठे हैं। F और D, I के निकटतम पडोसी हैं और विपरीत दिशा की ओर उन्मुख हैं. ए और एच और ए और बी के बीच समान संख्या में व्यक्ति बैठे हैं। बी और डी तत्काल पडोसी हैं और विपरीत दिशा का सामना कर रहे हैं। G, A और B के बीच में बैठा है और उसका मुख बाहर की ओर है। C, A के दायें से तीसरे स्थान पर बैठा है और G के समान दिशा की ओर उन्म्ख है। I, H के दायें से तीसरे स्थान पर बैठा है, जो D के समान दिशा की ओर उन्म्ख है।

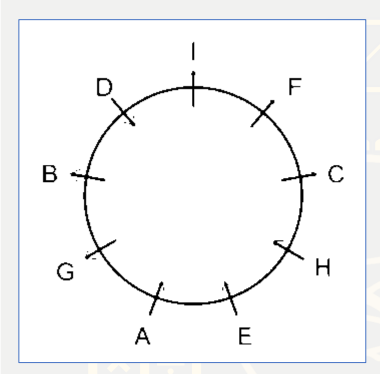
9 friends A, B, C, D, E, F, G, H, and I are sitting around a circular table of which 4 are facing the cen-ter while others are facing outside. 3 people are sitting between A who is sitting to the immediate left of E and I who is facing outside. F and D are immediate neighbors of I and are facing the oppo-site direction. The equal number of persons sits between A and H and A and B. B and D are the im-mediate neighbors and facing the opposite direction. G sits between A and B and facing outside. C sits third to the right of A and facing the same direction as of G. I is sitting third to the right of H who faces the same direction as that of D.





9 friends A, B, C, D, E, F, G, H, and I are sitting around a circular table of which 4 are facing the cen-ter while others are facing outside. 3 people are sitting between A who is sitting to the immediate left of E and I who is facing outside. F and D are immediate neighbors of I and are facing the oppo-site direction. The equal number of persons sits between A and H and A and B. B and D are the im-mediate neighbors and facing the opposite direction. G sits between A and B and facing outside. C sits third to the right of A and facing the same direction as of G. I is sitting third to the right of H who faces the same direction as that of D.





What is the position of the person who is sitting second to the left of F?

- 1) Third to the right of G
  Third to the left of A
- 2) Third to the right of C
- 3)

- 4) Fourth to the right of E
- 5) Immediate left of B

How many people are sitting between H and D if counted from the left of D?

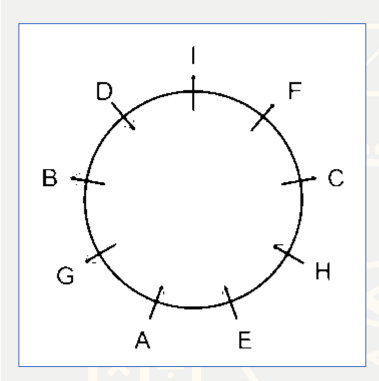
- 1) 5
- 2) 2
- 3) 4
- 4) 3
- 5) 6

Which of the following is true?

- 1) F is the immediate neighbor of B.
- 2) D is facing the same direction as that of E.
- 3) B is third to the right of E.
- 4) A, E, H and F are facing towards the center.
- 5) A is sitting forth to the right of I.







What is the position of F with respect to B?

- 1) Third to the left
- 2) Immediate left
- 3) Third to the right
- 4) Fifth to the right
- 5) Sixth to the right

Who is sitting exactly between G and F?

1) D 2) H 3) B 4) E 5) I





How many such pairs of letters are there in the word GRANDEUR each of which has as many letters between them in the word as in the English alphabet (considering both ways).

शब्द GRANDEUR में अक्षरों के ऐसे कितने युग्म हैं, जिनमें से प्रत्येक के बीच उतने ही अक्षर हैं जितने कि अंग्रेजी वर्णमाला में (दोनों प्रकार से विचार करते हुए)।

1) 1 2) 2 3) 3 4) 4 5) 5





6 person, "A, B, C, D, E, F" goes for a movie on 6 different days from Monday to Saturday. A goes 2 days after D but before Friday. There is a 3 days gap between C and E. B goes on Saturday. F goes immediately before A. Who goes on Wednesday? 6 ट्यक्ति, "ए, बी, सी, डी, ई, एफ" सोमवार से शनिवार तक 6 अलग-अलग दिनों में एक फिल्म के लिए जाता है। A, D के 2 दिन बाद लेकिन शुक्रवार से पहले जाता है। C और E के बीच 3 दिन का अंतर है। B शनिवार को जाता है। F, A के ठीक पहले जाता है। बुधवार को कौन जाता है?

1) E 2) B 3) D 4) F 5) A





In a number '85214796' if 2 is added to all odd numbers and 1 is subtracted from all even numbers, then what will be the difference between the first digit from left end and the first digit from the right end?

एक संख्या '85214796' में यदि सभी विषम संख्याओं में 2 जोड़ा जाता है और सभी सम संख्याओं में से 1 घटाया जाता है, तो बाएं छोर से पहले अंक और दायें छोर से पहले अंक के बीच का अंतर क्या होगा?

1) 7 2) 6 3) 5 4) 2 5) 3





In the given word 'EXPATRIATE' if the vowels are changed to the next letter and the consonants are changed to the previous letters as per the alphabetical series, then which letter/letters are re-peated more than once?

दिए गए शब्द 'EXPATRIATE' में यदि स्वरों को अगले अक्षर में बदल दिया जाता है और वर्णानुक्रम के अनुसार व्यंजन को पिछले अक्षरों में बदल दिया जाता है, तो कौन से अक्षर/अक्षरों को एक से अधिक बार दोहराया जाता है?

1) J, O

2) O, Q

3) W 4) Q, J

5) B, F, S



आठ व्यक्ति A, B, C, D, E, F, G, और H हैं, जो मंजिल 1, मंजिल 2, मंजिल 3 और मंजिल 4 के बीच चार अलग-अलग मंजिलों पर रहते हैं। प्रत्येक मंजिल में दो अलग-अलग फ्लैट हैं। फ्लैट 1 और फ्लैट 2) प्रत्येक मंजिल पर फ्लैट 1-फ्लैट 2 बाएं से दाएं इस तरह से हैं कि चौथी मंजिल का फ्लैट 1 तीसरी मंजिल के फ्लैट 1 के ठीक ऊपर है और तीसरी मंजिल का फ्लैट 1 बिल्कल **ऊपर है दूसरी मंजिल का फ्लैट 1 और अन्य फ्लैट उँसी** तरह स्थित हैं। C उस मंजिल के ऊपर एक मंजिल पर रहता है जिस पर B रहता है। F, B के साथ रहता है जो D से दो मंजिल नीचे रहता है। B दूसरी मंजिल पर रहता है। E पहली मंजिल के फ्लैट 2 में रहेता है। G तीसरी मंजिल पर रहता है लेकिन फ्लैट 1 में नहीं। H चौथी मंजिल पर नहीं बल्कि फ्लैट 1 में रहता है। B सम संख्या वाले फ्लैट में रहता है। A और C फ्लैट 1 में रहते हैं लेकिन अलग-अलग मंजिलों पर रहते हैं।

There are eight persons A, B, C, D, E, F, G, and H, who live on four different floors among floor 1, floor 2, floor 3 and floor 4. Each floor has two different flats viz. flat 1 and flat 2) There are 2flats on each floor flat 1 –flat 2from left to right in such a way that flat 1 of the fourth floor is exactly above flat 1 of the third floor and flat 1 of the third floor is exactly above flat 1 of the second floor and other flats are situated in the same way.C lives one floor above the floor on which B lives. F lives with B who lives two floors below D. B lives on the second floor. E lives in flat 2 of the first floor. G lives on the third floor but not in flat 1. H does not live on the fourth floor but in flat 1. B lives in even numbered flat. A and C live in flat 1 but on different floors.

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

	Flat1	Flat2
Floor4	A	D
Floor3	С	G
Floor2	F	В
Floor1	Н	E

who live in the flat 1 of floor 2?

1) B 2) C 3) F 4) A 5) G

Who lives two floor below the floor on which G lives in the same flat number?

1) A 2) F 3) C 4) E 5) None of these

Who lives on the same floors?

- 1) H and G 2) F and B 3) C and B 4) E and D

5) None of the above

3) A Who live on the fourth floor of flat 2? 1) H 2) C 4) E 5) D

Which of the following given pair is different from rest?

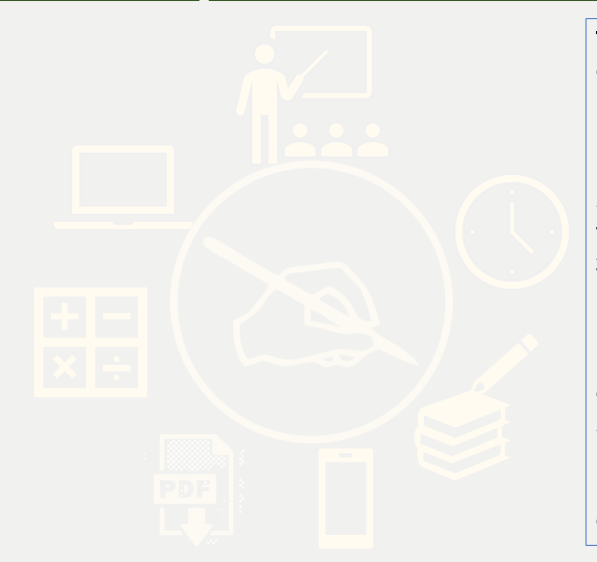
1) H and C 2) G and E 3) C and F 4) E and G

5) B and D

सात व्यक्ति A, B, C, D, E, F और G एक पंक्ति में उत्तर दिशा की ओर उन्मुख होकर बैठे हैं लेकिन आवश्यक नहीं कि इसी क्रम में हों। प्रत्येक की अलग-अलग आयु (वर्षों में) है, अर्थात 4, 15, 17, 19, 21, 23 और 40 लेकिन आवश्यक नहीं इसी क्रम में हो। वह व्यक्ति जिसकी आयु 19 वर्ष है, C और F के बीच में बैठा है। F, E के दायें से तीसरे स्थान पर बैठा है, जिसकी आयु B से 6 वर्ष अधिक है। A, B के ठीक बाएं बैठा है, जिसकी आयु 5 का गुणज है, लेकिन नहीं 20 से अधिक। F की आयू, E और G की आयू का योग है। केवल एक व्यक्ति है जो ह के ठीक दायें बैठा है। C जिसकी आयु दो अंकों की अभाज्य संख्या है, उस व्यक्ति के दायें से तीसरे स्थान पर बैठा है जिसका उम 4 साल है। D की आयु G की आयु से दो वर्ष कम है।

There are seven persons A, B, C, D, E, F and G sitting in a row facing north direction but not necessarily in the same order. Each one has a different age (in years), i.e., 4, 15, 17, 19, 21, 23 and 40 but not necessarily in the same order. The person whose age is 19 years is sitting between C and F. F is sitting 3rd to the right of E whose age is 6 years more than that of B. A sits just immediately left of B whose age is a multiple of 5 but not more than 20. Age of F is the sum of the ages of E and G. There is only one person who sits to the immediate right of F. C whose age is a two digit prime number sits 3rd to the right of the person whose age is 4 years. Age of D is two years less than the age of G.

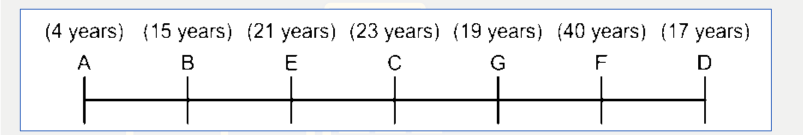




There are seven persons A, B, C, D, E, F and G sitting in a row facing north direction but not necessarily in the same order. Each one has a different age (in years), i.e., 4, 15, 17, 19, 21, 23 and 40 but not necessarily in the same order. The person whose age is 19 years is sitting between C and F. F is sitting 3rd to the right of E whose age is 6 years more than that of B. A sits just immediately left of B whose age is a multiple of 5 but not more than 20. Age of F is the sum of the ages of E and G. There is only one person who sits to the immediate right of F. C whose age is a two digit prime number sits 3rd to the right of the person whose age is 4 years. Age of D is two years less than the age of G.



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





How many people sit between A and D?

1) 5

2) 4

3) 3 4) 2 5) None of the above



1) 21 years 2) 40 years

3) 17 years

4) 15 years 5) 19 years

Which of the following is correct?

- 1) A sits third to the right of C
- 2) Age of F is 19 years
- 3) Sum of the age of A and B is same as that of G
- 4) Only one person sits between F and D.
- 5) Age of C is not a prime number.





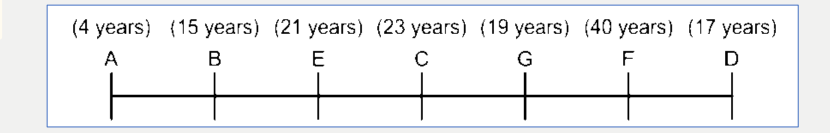


Four of the following are alike in a certain way and so form a group. Which of the following does not belong to the group?

1) BC 2) GD 3) GE 4) AE 5) CF

Which of the following is correct?

- 1) A sits third to the right of C
- 2) Age of F is 19 years
- 3) Sum of the age of A and B is same as that of G
- 4) Only one person sits between F and D.
- 5) Age of C is not a prime number.



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

