





Mahendra's



RBI GRADE B & ASSISTANT

Reasoning Ability

PUZZLE
PART 2



LIVE

10:30 AM



UPCOMING ONLINE BATCHES

January 2022

05 Jan 2022

08:00 AM to 10:00 AM

BANK ONLINE LIVE CLASS

10:30 AM to 12:30 PM

SSC ONLINE LIVE CLASS

01:00 PM to 03:00 PM

SSC ONLINE LIVE CLASS

05:30 PM to 07:30 PM

BANK ONLINE LIVE CLASS

BILINGUAL

12 Jan 2022

08:00 AM to 10:00 AM

SSC ONLINE LIVE CLASS

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

19 Jan 2022

08:00 AM to 10:00 AM

BANK ONLINE LIVE CLASS

01:00 PM to 03:00 PM

BANK ONLINE LIVE CLASS

03:00 PM to 05:00 PM

SSC ONLINE LIVE CLASS

07:30 PM to 09:30 PM

SSC ONLINE LIVE CLASS

BILINGUAL

27 Jan 2022

10:30 AM to 12:30 PM

BANK ONLINE LIVE CLASS

07:30 PM to 09:30 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



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Seven people A, B, C, D, E, F and G are living in an apartment. Four of them are women. All seven like different cars viz. Mercedes, Audi, Ferrari, Porsche, Rolls Royce, Maserati and Lamborghini. The Apartment consists of seven floors viz. Orange, Pink, Green, Yellow, Blue, Red and Brown. Each floor belongs to a single person. The persons who like Porsche and Mercedes have the same gender. They don't live on floors - Blue or Orange. The one who lives on Yellow floor and B who lives on the Brown floor are male. F likes Maserati and he doesn't live on Green floor. The person who likes Lamborghini doesn't live on the Orange floor. The person who likes Ferrari doesn't live on the Red floor. The person who likes Audi lives on the Brown floor. G neither likes Porsche nor lives on Pink floor. F likes Yellow. Residents of Pink and Green floors are women. A and B don't live on these floors. G neither likes Ferrari nor lives on Green or Blue floor. The person who likes Mercedes is neither D nor E and, she doesn't live on Red or Green floors. The one who likes Ferrari is A and she does not live on Blue or Green floors. E is a Male. The person who likes Lamborghini is not a male but lives on the Red floor.

	Floor	Person	Gender
Porsche	x B a or	x G	F
Mercedes	a Blue a or x G <u>Pink</u>	x D a E	F
Maserati	x Green	F	
Lamborghini	x or <u>Red</u>		F
Ferrari	x Red x Blue x Green x G	x G A	
Audi	Brown	B	Male
Rolls Royce			

B - Brown - Male
Yellow - Male
 Pink Green → R → x A x B
 G → x Pink x Green x Blue
 A → Yellow / or

सात व्यक्ति A, B, C, D, E, F और G एक अपार्टमेंट में रह रहे हैं। इनमें चार महिलाएं हैं। सभी सात अलग-अलग कारों को पसंद करते हैं अर्थात्। मर्सिडीज, ऑडी, फेरारी, पोर्श, रोल्स रॉयस, मासेराती और लेम्बोर्गिनी। अपार्टमेंट में सात मंजिल हैं अर्थात्। नारंगी, गुलाबी, हरा, पीला, नीला, लाल और भूरा। प्रत्येक मंजिल एक व्यक्ति की है। पोर्श और मर्सिडीज पसंद करने वाले व्यक्तियों का लिंग समान है। वे फर्श पर नहीं रहते - नीला या नारंगी। वह व्यक्ति जो पीली मंजिल पर रहता है और B जो भूरी मंजिल पर रहता है, पुरुष हैं। F को मासेराती पसंद है और वह हरी मंजिल पर नहीं रहता है। वह व्यक्ति जिसे लेम्बोर्गिनी पसंद है वह नारंगी रंग के फर्श पर नहीं रहता है। वह व्यक्ति जिसे फेरारी पसंद है वह लाल मंजिल पर नहीं रहता है। वह व्यक्ति जिसे ऑडी पसंद है वह भूरी मंजिल पर रहता है। G न तो पोर्श पसंद करता है और न ही गुलाबी मंजिल पर रहता है। F को पीला रंग पसंद है। पिंक और ग्रीन फ्लोर की रहने वाली महिलाएं हैं। A और B इन मंजिलों पर नहीं रहते हैं। G को न तो फेरारी पसंद है और न ही वह हरे या नीले रंग की मंजिल पर रहता है। वह व्यक्ति जिसे मर्सिडीज पसंद है वह न तो D और न ही E है और वह लाल या हरे तल पर नहीं रहती है। वह व्यक्ति जिसे फेरारी पसंद है वह A है और वह नीले या हरे फर्श पर नहीं रहती है। ई नर है। वह व्यक्ति जिसे लेम्बोर्गिनी पसंद है वह पुरुष नहीं है बल्कि लाल मंजिल पर रहता है।

Car	Person	Floor	Gender
Mercedes	C	Pink	F
Audi	B	Brown	M
Ferrari	A	Orange	F
Porsche	D	Green	F
Rolls Royce	E	Blue	M
Maserati	F	Yellow	M
Lamborghini	G	Red	F

Who lives on the Blue floor? A. G B. F C. D D.A E. E

What car does G like? A. Mercedes B. Lamborghini C. Audi
D. Rolls Royce E. Ferrari

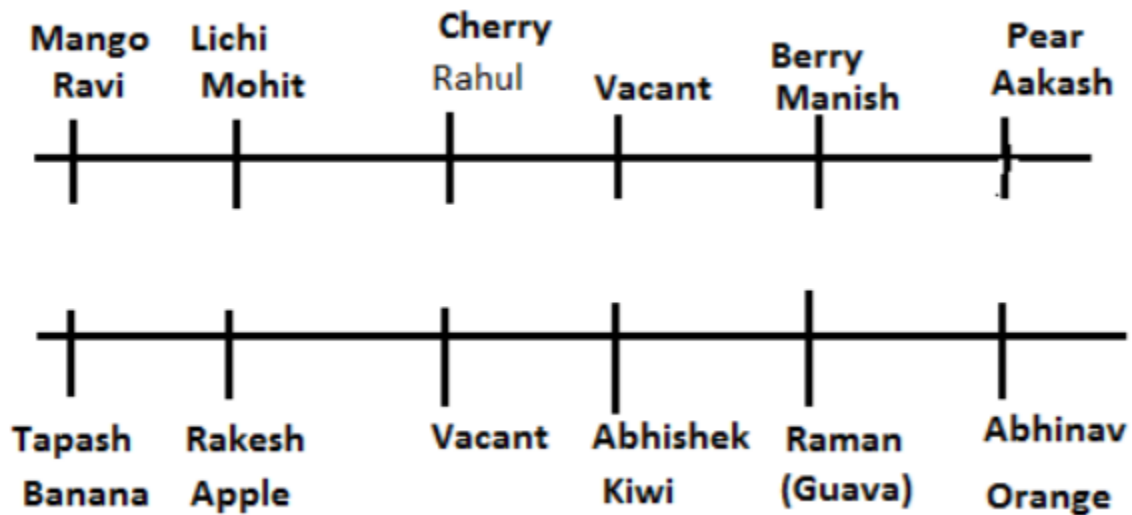
Who of the following is not female? A. C B. A C. D D.B
E. All are female

Who likes Maserati? A.A B.C C.F D.D E.Data inadequate

Which of the following combination of person – car – floor -
gender is correct? A. A – Lamborghini – Green - Female B. C –
Ferrari – Blue - Female C. F – Maserati – Yellow- Male D.G –
Lamborghini – Red - Male E. All are incorrect

There are two parallel rows with a sitting capacity of six on each side but only five people are sitting in each row keeping one seat vacant in each row. In row-1, Ravi, Rahul, Aakash, Mohit and Manish are sitting and facing south. In row-2, Abhinav, Rakesh, Abhishek, Tapash and Raman are sitting and facing north. All of them like a different fruit, i.e. Mango, Banana, Apple, Guava, Kiwi, Orange, Pear, Litchi, Berry and Cherry. Raman sits third to the right of Rakesh and likes Guava. Only two people sit between Abhinav and the vacant seat. Abhinav does not like Kiwi or Apple. Manish is an immediate neighbor of Aakash. Rahul likes Cherry. The one who likes Apple faces the one who likes Litchi. The one who likes Apple sits opposite the one who sits third right of the one who sits opposite Raman. Aakash is not an immediate neighbor of Mohit. Tapash, who likes neither Kiwi nor Orange, does not face the vacant seat. Neither Raman nor Rakesh sits at the extreme ends. Mohit faces Rakesh. Vacant seats are not opposite each other. Two persons sit between Tapash and Abhishek. The one who likes Berry faces the one who likes Guava. The person who likes Mango and Litchi are adjacent to each other. The vacant seat of row one is not adjacent of Mohit. Abhinav sits at one of the extreme ends. Rakesh does not like Mango and Litchi. The Vacant seat of row one does not face Raman and also it is not at the extreme ends. Abhishek is an immediate neighbor of Raman, who faces the person who likes Berry. Rahul faces the vacant seat in row-2 and sits third to the right of Aakash. Aakash likes Pear

दो समानांतर पंक्तियाँ हैं जिनमें प्रत्येक तरफ छह बैठने की क्षमता है लेकिन प्रत्येक पंक्ति में केवल पाँच लोग बैठे हैं और प्रत्येक पंक्ति में एक सीट खाली है। पंक्ति-1 में, रवि, राहुल, आकाश, मोहित और मनीष दक्षिण की ओर मुख करके बैठे हैं। पंक्ति-2 में, अभिनव, राकेश, अभिषेक, तपश और रमन बैठे हैं और उत्तर की ओर उन्मुख हैं। उन सभी को एक अलग फल पसंद है, अर्थात आम, केला, सेब, अमरूद, कीवी, संतरा, नाशपाती, लीची, बेरी और चेरी। रमन राकेश के दायें से तीसरे स्थान पर बैठा है और अमरूद पसंद करता है। अभिनव और खाली सीट के बीच केवल दो व्यक्ति बैठे हैं। अभिनव को कीवी या सेब पसंद नहीं है। मनीष, आकाश का निकटतम पड़ोसी है। राहुल को चेरी पसंद है। वह व्यक्ति जिसे सेब पसंद है उसका मुख लीची पसंद करने वाले व्यक्ति की ओर है। वह व्यक्ति जिसे सेब पसंद है वह रमन के विपरीत बैठे व्यक्ति के दायें से तीसरे स्थान पर बैठे व्यक्ति के विपरीत बैठा है। आकाश मोहित का निकटतम पड़ोसी नहीं है। तापश, जिसे न तो कीवी और न ही संतरा पसंद है, के सामने खाली सीट नहीं है। न तो रमन और न ही राकेश अंतिम छोर पर बैठे हैं। मोहित का सामना राकेश से होता है। खाली सीटें एक दूसरे के विपरीत नहीं हैं। तापश और अभिषेक के बीच दो व्यक्ति बैठे हैं। बेरी पसंद करने वाले का मुख अमरूद पसंद करने वाले व्यक्ति की ओर है। वह व्यक्ति जिसे आम और लीची पसंद है वह एक दूसरे के आसन्न है। पंक्ति एक की खाली सीट मोहित के आसन्न नहीं है। अभिनव किसी एक अंतिम छोर पर बैठा है। राकेश को आम और लीची पसंद नहीं है। पहली पंक्ति की खाली सीट का मुख रमन के सामने नहीं है और न ही यह अंतिम छोर पर है। अभिषेक, रमन का निकटतम पड़ोसी है, जिसका मुख बेरी पसंद करने वाले व्यक्ति की ओर है। राहुल पंक्ति-2 में खाली सीट की ओर उन्मुख है और आकाश के दायें से तीसरे स्थान पर बैठा है। आकाश को नाशपाती



Who sits second to the right of the one who faces vacant seat of row one? A. Rahul B. Aakash C. Manish D. Abhinav E. None of these

: Which of the following fruits does Tapash like? A. Apple B. Kiwi C. Banana D. Guava E. None of these

Ravi is related to the vacant seat of row 1 in the same way as Tapash is related to Abhishek. So the vacant seat of row two is related to who among the following? A. Aakash B. Raman C. Abhinav D. Rahul E. None of these

Who sits diagonally opposite the one who likes Orange? A. Manish B. Raman C. Ravi D. Rahul E. None of these

Which of the following is true regarding Abhishek? A. Rakesh is sitting second to the right of Abhishek. B. Raman is sitting second to the left of Abhishek. C. Abhishek faces Aakash. D. Abhishek is facing the vacant seat of row one. E. None of these

There is a 5x5 matrix which can produce signals which in turn help in illumination of some bulbs. The rows of the matrix are denoted by @, %, &, £ and ¥ from bottom to top in the same order and the columns are denoted by A, B, C, D and E from left to right:

¥ row contains numbers which are consecutive multiple of '9' starting from '36'.

£ row contains numbers which are consecutive multiple of '13'.

& row contains numbers which are consecutive multiple of '8' starting from '32'.

% row contains numbers which are consecutive multiple of '7'.

@ row contains numbers which are consecutive multiple of '11'.

The matrix helps in producing signals which is a string of numbers. There are four bulbs P, Q, R and S. Based on the outcome of the string one of the bulb blinks.

Condition for blink:-

- I. If outcome of the string is below 80, the bulb Q blinks.
- II. If outcome of the string is between 90 and 110, the bulb S blinks.
- III. If outcome of the string is between 125 and 150, the bulb P blinks.
- IV. If outcome of the string is between 175 and 200, the bulb R blinks.
- V. If none of the above condition follows then, no bulb blinks.

For outcome of the string:

- I. If all the numbers of the string are even number then, outcome is obtained by multiplying unit digit of all the two digit numbers.
- II. If a prime number is followed by another prime number then, outcome is obtained by sum of all two digits number.
- III. If a prime number is preceded by a perfect square then, outcome is obtained by multiplying tenth place of all the numbers.

	A	B	C	D	E
¥	36	45	54	63	72
£	13	26	39	52	65
&	32	40	48	56	64
%	7	14	21	28	35
@	11	22	33	44	55

If $Y = \text{£B \&E £A @D}$, then which of the following bulb blinks?

- a) R b) P c) Q d) S e) None blinks

If $X = \text{£A \%A ¥D \&E}$, then which of the following bulb blinks?

a) Q b) S c) R d) none blinks e) none of these bulbs.

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%	7	14	21	28	35
@	11	22	33	44	55

If $X = \text{¥C @D £B @B}$, then which of the following bulb blinks?

a) R b) Q c) P d) S e) None blinks

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- I. If outcome of the string is below 80, the bulb Q blinks.
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पांच व्यक्ति सार्थक, प्राची, रोहन, कनिका और गगन हैं। इनमें से दो डॉक्टर हैं, जबकि अन्य तीन इंजीनियर, आर्किटेक्ट और चार्टर्ड अकाउंटेंट हैं। एक डॉक्टर और चार्टर्ड एकाउंटेंट के पास एक ही कार सुपरब है। अन्य तीन के पास अलग-अलग कारें हैं। सिटी, इनोवा और वरना। पांच में से दो व्यक्ति मुंबई में रहते हैं, जबकि अन्य तीन व्यक्ति तीन अलग-अलग शहरों में रहते हैं। दिल्ली, पुणे और बैंगलोर। चार्टर्ड एकाउंटेंट सबसे लंबा है, जबकि डॉक्टर जो ईएनटी है वह सबसे छोटा है। दूसरा डॉक्टर एक नेत्र रोग विशेषज्ञ है और ऊंचाई के अनुसार इंजीनियर और चार्टर्ड एकाउंटेंट के बीच स्थित है। कनिका एक नेत्र रोग विशेषज्ञ हैं और सुपरब की मालिक हैं जबकि गगन दिल्ली में रहते हैं और एक वरना के मालिक हैं। इंजीनियर पुणे में रहता है और एक शहर का मालिक है। प्राची बैंगलोर में रहती है, जबकि सार्थक मुंबई में रहती है और एक ईएनटी है।

There are five persons Sarthak, Prachi, Rohan, Kanika and Gagan. Two of them are Doctors, while other three are Engineer, Architect and Chartered Accountant. A doctor and the Chartered Accountant own a same car Superb. The other three own different cars viz. City, Innova and Verna. Two of the five persons stay in Mumbai, while the other three persons live in three different cities viz. Delhi, Pune and Bangalore. The Chartered Accountant is the tallest, while the doctor who is an ENT is the shortest. The other doctor is an eye specialist and lies between the Engineer and Chartered Accountant height wise. Kanika is an eye specialist and owns Superb while Gagan lives in Delhi and owns a Verna. The engineer lives in Pune and owns a City. Prachi lives in Bangalore, while Sarthak lives in Mumbai and is an ENT.



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Person	Profession	Place	Car	Height
Sarthak	Doctor (ENT)	Mumbai	Innova	5
Prachi	Chartered Accountant	Bangalore	Superb	1
Rohan	Engineer	Pune	City	3
Kanika	Doctor (Eye specialist)	Mumbai	Superb	2
Gagan	Architect	Delhi	Verna	4

What is Prachi by profession? A) Engineer B) Chartered Accountant C) Architect D) Doctor E) Cannot be determined

What is Gagan by profession? A) Engineer B) Chartered Accountant C) Architect D) Doctor E) Cannot be determined

What is Rohan by profession? A) Engineer B) Chartered Accountant C) Architect D) Doctor E) Cannot be determined

Height-wise, who among the following lies between Sarthak and Rohan? A) Chartered Accountant B) Engineer C) Eye Specialist D) Cannot be determined E) None of these

Which of the following statements is correct? A) Gagan lives in Mumbai B) Sarthak owns a Verna C) Rohan is a Chartered Accountant D) Kanika lives in Mumbai E) Prachi is an Engineer

P and Q are two boys and R and S are two girls. There are four adults, out of which A and B are two men and C and D are two women. There are two cars - Swift and Jazz - each of which can accommodate four persons only. Two children and two adults must be in one car. P and B cannot be in one car. A and S cannot go in one car. C and D cannot go in one car. There must be two males and two females in each car.

P और Q दो लड़के हैं और R और S दो लड़कियां हैं। चार वयस्क हैं, जिनमें से ए और बी दो पुरुष हैं और सी और डी दो महिलाएं हैं। दो कारें हैं - स्विफ्ट और जैज़ - जिनमें से प्रत्येक में केवल चार व्यक्ति बैठ सकते हैं। एक कार में दो बच्चे और दो वयस्क होने चाहिए। P और B एक कार में नहीं हो सकते। A और S एक कार में नहीं जा सकते। C और D एक कार में नहीं जा सकते। प्रत्येक कार में दो पुरुष और दो महिलाएं होनी चाहिए।

If A and P go in one car, then who can be the other two members in the car? A) B and Q B) D and R C) B and C D) D and C E) None of these

Which of the following statements is definitely true? A) A, D, P and R is not a correct combination B) B, C, Q and S is not a correct combination C) A, B, P and R can go in one car D) A, D, P and R can go in one car E) None of these

Which of the following can be acceptable combinations of the people in Swift and Jazz cars respectively? A) A, B, Q, S and D, R, P, C B) A, D, P, R and B, C, Q, S C) D, C, P, R and A, B, Q, S D) A, D, P, Q and B, C, R, S E) None of these

सात व्यक्ति P, Q, R, S, T, U और V सात अलग-अलग कंपनियों A, B, C, D, E, F और G में सोमवार से रविवार तक सप्ताह के एक अलग दिन में प्रबंधकीय कौशल विकसित करने पर कार्यशाला आयोजित करते हैं। व्यक्तियों, कंपनियों और सप्ताह के दिनों का क्रम आवश्यक रूप से दिया गया समान नहीं है। Q बुधवार को कंपनी D में कार्यशाला आयोजित करता है। S, कंपनियों A और C के लिए कार्यशाला आयोजित नहीं करता है और T के आयोजित होने के ठीक अगले दिन आयोजित करता है। T कंपनी F के लिए कार्यशाला आयोजित करता है। U शुक्रवार को कंपनी E के लिए कार्यशाला आयोजित करता है। V सोमवार को वर्कशॉप आयोजित करता है लेकिन कंपनी C और G के लिए नहीं। R कंपनी A के लिए वर्कशॉप आयोजित करता है लेकिन मंगलवार को नहीं।

Seven persons P, Q, R, S, T, U and V conduct workshop on Developing Managerial skills in seven different companies A, B, C, D, E, F and G on a different day of the week from Monday to Sunday. The order of persons, companies and days of the week are not necessarily the same as given. Q organizes workshop in Company D on Wednesday. S does not conduct workshop for companies A and C and conducts on the immediate next day when T conducts. T conducts the workshop for Company F. U conducts workshop for Company E on Friday. V conducts workshop on Monday but not for Company C and G. R conducts workshop for Company A but not on Tuesday.



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Days	Companies	Persons
Monday	B	V
Tuesday	C	P
Wednesday	D	Q
Thursday	A	R
Friday	E	U
Saturday	F	T
Sunday	G	S

Who conducts workshop on Saturday?

(a) R (b) S (c) T (d) Either S or T (e) None of These

On which day does S conduct the workshop? (a)

Sunday (b) Saturday (c) Tuesday (d) Cannot be determined (e) None of These


R conducts workshop on which day? (a) Saturday (b) Sunday (c) Tuesday (d) Thursday (e) None of These

Which of the following combinations of person-company and day is correct? (a) V-B-Wednesday (b) P-B-Monday (c) V-C-Monday (d) V-G-Sunday (e) None of These

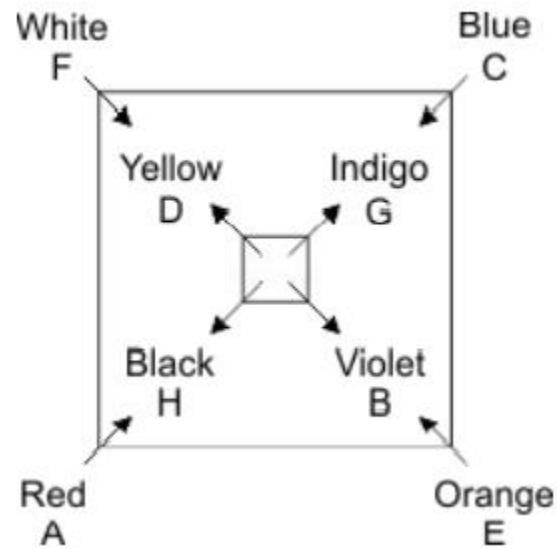
Who conducts workshop for Company C and on which day? (a) P, Thursday (b) P, Tuesday (c) S, Saturday (d) S, Sunday (e) None of These

आठ व्यक्ति A, B, C, D, E, F, G और H दो वर्गाकार मेजों के चारों ओर बैठे हैं। एक वर्गाकार मेज को दूसरी वर्गाकार मेज के चारों ओर इस प्रकार रखा गया है कि चार व्यक्ति भीतरी वर्गाकार मेज के कोनों पर बैठे हैं और अन्य चार व्यक्ति बाहरी वर्गाकार मेज के कोनों पर बैठे हैं। भीतरी वर्गाकार मेज के चारों ओर बैठे व्यक्तियों का मुख बाहर की ओर तथा बाहरी वर्गाकार मेज के चारों ओर बैठे व्यक्तियों का मुख केंद्र की ओर है। अतः दो वर्गाकार मेजों के कोनों पर बैठे व्यक्तियों का मुख एक-दूसरे की ओर है। उनमें से प्रत्येक को अलग-अलग रंग पसंद हैं अर्थात्। बैंगनी, नारंगी, काला, पीला, लाल, सफेद, नील और नीला। जरूरी नहीं कि दी गई सभी जानकारी इसी क्रम में हो। E, A के ठीक दायें बैठा है। E जिसे संतरा पसंद है, उसका मुख बैंगनी रंग पसंद करने वाले व्यक्ति की ओर है। वह व्यक्ति जिसे पीला रंग पसंद है, वह बैंगनी रंग पसंद करने वाले व्यक्ति के दायें से दूसरे स्थान पर बैठा है। C का मुख मेज के अंदर है और वह उस व्यक्ति की ओर उन्मुख है जिसे नील पसंद है। लाल रंग पसंद करने वाले व्यक्ति का मुख काला रंग पसंद करने वाले व्यक्ति की ओर है। वह व्यक्ति जिसे नीला रंग पसंद है वह लाल रंग पसंद करने वाले व्यक्ति के बाएं से दूसरे स्थान पर बैठा है। F को सफेद रंग पसंद है और वह व्यक्ति D की ओर उन्मुख है। G और H तिरछे बैठे हैं और उन दोनों का मुख मेज के बाहर की ओर है। H का मुख नीला रंग पसंद करने वाले व्यक्ति की ओर नहीं है।

Eight persons A, B, C, D, E, F, G and H are seated around the two square tables. One square table is placed around the another square table in such a way that four persons are seated at the corners of inner square table and another four persons are seated at the corners of outer square table. Persons seated around inner square table are facing outside and persons seated around outer square table are facing towards the centre. Therefore the persons seated on the corners of the two square tables are facing each other. Each of them likes different colors viz. Violet, Orange, Black, Yellow, Red, White, Indigo and Blue. All the given information is not necessarily in the same order. E sits to the immediate right of A. E who likes Orange faces the person who likes Violet. The person who likes Yellow sits second to the right of the person who likes Violet. C is facing inside the table and is facing the person who likes Indigo. The person who likes Red is facing the person who likes Black. The person who likes Blue sits second to the left of person who likes Red. F likes White and is facing the person D. G and H are seated diagonally and both of them are facing outside the table. H did not face the person who likes Blue.



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Who among the following persons sits second to the right of H?
A. The person who likes Indigo B. The person who likes Blue C.
The person who likes Black D. The person who likes Violet E.
Cannot be determined

Who among the following persons likes Indigo color? A. H B. G C.
C D. E E. Cannot be determined


Who among the following persons is facing outside the square table?
A. The person who likes Red B. The person who likes Orange C.
The person who likes Blue D. F E. H

Which of the following colors is liked by the person who sits to the immediate left of A? A. Orange B. Blue C. White D. Red E. Indigo

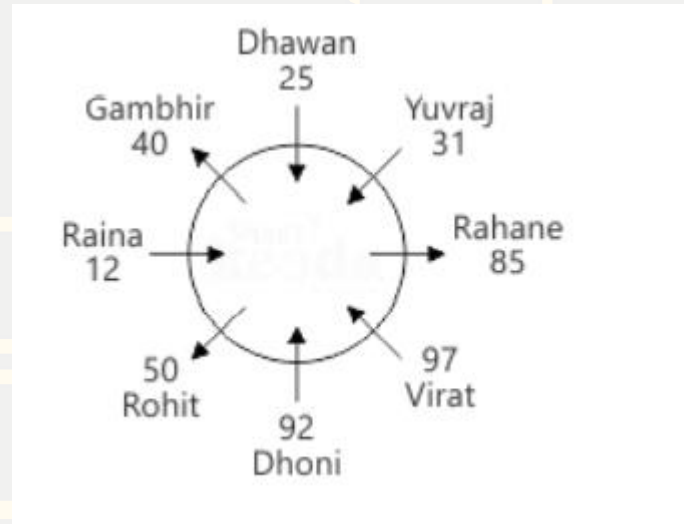
Who among the following persons are facing each other? A. F and the person who likes Red B. D and the person who likes Blue C. E and the person who likes Red D. D and the person who likes White E. None of these

आठ भारतीय क्रिकेटर गंभीर, धोनी, रैना, युवराज, धवन, रोहित, रहाणे और विराट एक वृत्ताकार मेज के चारों ओर इस प्रकार बैठे हैं कि उनमें से कुछ केंद्र की ओर उन्मुख हैं और उनमें से कुछ केंद्र के बाहर की ओर उन्मुख हैं। उनमें से प्रत्येक ने एक दिवसीय मैच बनाम श्रीलंका में अलग-अलग स्कोर बनाए। बाएं हाथ के बल्लेबाज युवराज, जिसका स्कोर 31 है, विकेट कीपर धोनी के दायें से तीसरे स्थान पर बैठा है, जिसका मुख घेरे के अंदर है। विराट, जो गंभीर का निकटतम पड़ोसी नहीं है, युवराज के समान दिशा की ओर उन्मुख है और अपना 32वां शतक तीन रन से चूक गया, वह क्रिकेटर के बाएं से दूसरे स्थान पर बैठा है जिसका स्कोर ठीक अर्धशतक है। रैना उस क्रिकेटर का निकटतम पड़ोसी है जिसका स्कोर 50 है। जिस क्रिकेटर का स्कोर 92 है, वह उस क्रिकेटर के बाएं से तीसरे स्थान पर बैठता है जिसका स्कोर 31 है। धोनी गंभीर के बाएं से तीसरे स्थान पर बैठता है जो रहाणे का निकटतम पड़ोसी नहीं है। गंभीर के निकटतम पड़ोसियों का मुख समान दिशा की ओर है। वह क्रिकेटर जिसका स्कोर 85 है, उस क्रिकेटर के बायें से दूसरे स्थान पर बैठा है जिसका स्कोर 25 है। भारतीय कप्तान विराट रैना के दायें से तीसरे स्थान पर बैठा है जो धोनी या युवराज का निकटतम पड़ोसी नहीं है। रोहित, युवराज के दायें से चौथे स्थान पर बैठा है जो धवन के ठीक बायें बैठा है। जिस क्रिकेटर का स्कोर 12 है, वह 92 के स्कोर के बाएं से दूसरे स्थान पर बैठता है। रहाणे धोनी के दायें से दूसरे स्थान पर बैठता है, जो 85 रन नहीं बनाता है। एक ही दिशा का सामना करने वाले दो से अधिक क्रिकेटर एक साथ नहीं बैठ सकते हैं। क्रिकेटर्स में से एक का स्कोर 40 है।

Eight Indian cricketers Gambhir, Dhoni, Raina, Yuvraj, Dhawan, Rohit, Rahane and Virat are sitting around a circular table in such a way that some of them facing towards the centre and some of them facing outside the centre. Each of them scores different score in one day match vs. Srilanka. Left hand batsman Yuvraj, the one whose score is 31 sits third to right of wicket keeper, Dhoni, who faces inside the circle. Virat who is not an immediate neighbor of Gambhir, faces same direction as Yuvraj and missed his 32nd century by three runs, sits second to the left of the cricketer whose score is exact half century. Raina is an immediate neighbor of the cricketer whose score is 50. The cricketer whose score is 92 sits third to the left of the cricketer whose score is 31. Dhoni sits third to left of Gambhir who is not an immediate neighbor of Rahane. Immediate neighbors of Gambhir face same direction. The cricketer whose score is 85 sits second to the left of the cricketer whose score is 25. Indian Captain Virat sits third to right of Raina who is not an immediate neighbor of Dhoni or Yuvraj. Rohit sits fourth to right of Yuvraj who sits immediate left of Dhawan. The cricketer whose score is 12 sits second to the left of the one whose score is 92. Rahane sits second to the right of Dhoni, who does not score 85. More than two cricketers who are facing the same direction can't sit together. One of the cricketers' score is 40.



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: Score of whom among the following is 40? A. Rohit B. Dhawan C. Dhoni D. Gambhir E. None of these

Which of the following statements is true? A. Dhoni and Rohit face same direction B. Rahane faces outside the circle C. Two persons sit between Dhawan and the one whose score is 12 D. None is true E. All are true

Which of the following combinations is true? A. Yuvraj-85-faces outside B. Gambhir-40-faces inside C. Virat-97-immediate left of Rahane D. None is true E. Raina-12-opposite of Yuvraj

How many persons are sitting between Raina and the one whose score is 25, counted to the right of Dhawan? A. One B. Two C. Three D. Four E. None

Who among the following sits second to the right of Rahane? A. The one whose score is 97 B. The one whose score is 12 C. The one whose score is 50 D. The one whose score is 92 E. The one whose score is 25

