# RBI GRADE B 

REASONING


## MOCK

## 

MOST EXPECTED
DAY-4
11:30 AM

## UPCOMING ONLINE BATCHES

## April 2022



Mohit．． 8 hours ago
Thank－you Madam for this Amazing Class of today＇s．．Ad And
My answer for today＇s Homework is like－

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B Bhavika Goyal 2 hours ago
Homework question ：
M Dabang Colors
N Ramleela HBO
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Homework answer
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Nabanita De 9 hours ago
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Niteesh Kumar 9 hours ago
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N Hbo Ramleela O Sony Dangal

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

सात व्यक्ति $M, N, O, P, Q, R$ और $S$ अलग-अलग फिल्में पसंद करते हैं अर्थात। दंगल, दबंग, वीर-जारा, गंगाजल, एयरलिफ्ट, राम-लीला और बर्फी। उन सभी को अलग-अलग चैनल पसंद हैं जैसे। कलर्स, ज़ी, सोनी, स्टार प्लस, एचबीओ, एमटीवी और यूटीवी (लेकिन जरूरी नहीं कि इसी क्रम में हों)। $P$ को वीर-ज़ारा पसंद है। 0 को सोनी चैनल पसंद है। वह व्यक्ति जिसे राम-लीला पसंद है उसे एचबीओ पसंद है। $Q$ को गंगाजल फिल्म पसंद है लेकिन कलर्स या स्टार प्लस पसंद नहीं है। वह व्यक्ति जिसे वीर-ज़ारा पसंद है, चैनल ज़ी पसंद करता है। $s$ को बर्फी पसंद है लेकिन कलर्स चैनल पसंद नहीं है। $R$ को यूटीवी पसंद है लेकिन दंगल पसंद नहीं है। $M$ को फिल्म दबंग पसंद है।

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

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

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

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


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

Q34. Which of the following statement is true?
(a)O likes movie Ram-Leela
(b) S likes channel MTV
(c) The one who likes Dabangg likes Colors channel
(d) The one who likes Airlift likes channel Star plus
(e) None is true

Q35. Which among the following combination is correct?
(a) M - HBO
(b) R - Ram-Leela
(c) Gangajal - Colors
(d) All are true
(e) None is true

आठ व्यक्ति एक वर्गाकार मेज के चारों ओर इस प्रकार बैठे हैं कि उनमें से चार वर्ग के चारों कोनों पर बैठे हैं जबकि चार चार भुजाओं में से प्रत्येक के मध्य में बैठे हैं। मेज के कोने पर बैठे व्यक्तियों का मुख केंद्र की ओर है जबकि मेज के मध्य भाग में बैठने वाले व्यक्तियों का मुख केंद्र से बाहर की ओर है। उनका जन्म एक ही वर्ष के अलग-अलग महीनों यानी जनवरी, फरवरी, मई, जुलाई, अगस्त, अक्टूबर, नवंबर और दिसंबर में हुआ था लेकिन जरूरी नहीं कि इसी क्रम में हो। R और $N$ के बीच तीन व्यक्ति पैदा हुए थे। केवल दो व्यक्ति $M$ से पहले पैदा हुए थे। $Q$ का जन्म अगस्त के महीने के बाद हुआ था, जिसमें 31 दिन हैं और वह $N$ के विपरीत बैठता है। $R$ और $Q$ दोनों तत्काल पड़ोसी नहीं हैं। $P, Q$ से पहले पैदा हुआ था लेकिन सबसे बड़ा नहीं थाI P, W के ठीक बायें बैठा है लेकिन मेज के मध्य में नहीं बैठा है। $T$ और $W$ के बीच एक व्यक्ति बैठा है, जब $T$ के दाईं ओर गिना जाता है। $T$ का जन्म $W$ से पहले हुआ था। 0 का जन्म उस महीने में हुआ था, जिसमें कम से कम दिन हैं और वह $T$ के बायें से तीसरे स्थान पर बैठा है। वह महीना जिसमें 30 दिन होते हैं, न तो T का निकटतम पड़ोसी है और न ही वह जिसका जन्म फरवरी में हुआ है। R का जन्म नवंबर महीने के ठीक बाद हुआ था और $O$ का निकटतम पडोसी है लेकिन $T$ के विपरीत नहीं बैठा है.

Eight persons are seating around a square table such a way that four of them sit at four corners of the square while four sits in the middle of each of the four sides. The persons who sit at the corner sides of the table are facing towards the center while the persons who sit at middle side of the table are facing outside from the center. They were born in different months of the same year i.e., January, February, May, July, August, October, November and December but not necessarily in the same order.
Three persons were born between R and N. Only two persons were born before M. Q was born after the month of August in the month which has 31 days and sits opposite to $N$. Both $R$ and $Q$ are not an immediate neighbor. $P$ was born before $Q$ but not the eldest among all. $P$ sits immediate left of $\mathbf{W}$ but not sit at the middle side of the table. One person sits between $T$ and $W$, when counted to the right of $T$. T was born before $\mathbf{W}$. O was born in the month which has least number of days and sits 3 rd to the left of $T$. The one who was born in the month which has 30 days is neither an immediate neighbor of $T$ nor the one who was born in February. R was born just after the month of November and immediate neighbor of $O$ but doesn't sit opposite to T .

Eight persons are seating around a square table such a way that four of them sit at four corners of the square while four sits in the middle of each of the four sides. The persons who sit at the corner sides of the table are facing towards the center while the persons who sit at middle side of the table are facing outside from the center. They were born in different months of the same year i.e., January, February, May, July, August, October, November and December but not necessarily in the same order.
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$\begin{array}{llllllll}\mathbf{T} & \mathbf{O} & \mathbf{M} & \mathbf{N} & \mathbf{P} & \mathbf{Q} & \mathbf{W} & \mathbf{R}\end{array}$ Jan $>$ Feb $>$ May $>$ July $>$ Aug $>$ Oct $>$ Nov $>$ Dec

How many persons were born between $M$ and $R$ ?
(a) Five
(b) Four
(c) Six
(d) Three
(e) Two

Who among the following sits opposite to the one who was born in February?
(a) T
(b) The one who was born in October
(c) $R$
(d) The one who was born in August
(e) None of these

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?
(a) The one who was born in July
(b) Q
(c) W
(d) The one who was born in August
(e) 0

$\begin{array}{llllllll}T & \mathbf{O} & \mathbf{M} & \mathbf{N} & \mathbf{P} & \mathbf{Q} & \mathbf{W} & \mathbf{R}\end{array}$ Jan>Feb>May>July>Aug>Oct>Nov>Dec

Which of the following statement is true as per the given information?
(a) $N$ sits 2 nd to the left of $O$
(b) $W$ faces outside
(c) Both Q and M are an immediate neighbor
(d) R was the youngest among all
(e) All are true

If $O$ is related to $P, M$ is related to $T$ in the same way $W$ is related to which of the following one?
(a) $R$
(b) $P$
(c) O
(d) The one who was born in July
(e) None of these

In certain coding language, the directions are coded as per below conditions.
A@B means - A is North of B
$A \% B$ means - $A$ is South of $B$
$A \# B$ means - $A$ is East of $B$
$A \$ B$ means - $A$ is West of $B$
Example: A @ 14 B means $A$ is north of $B$ and the distance between $A$ and $B$ is 14 m . Condition: D\#100C, E\%120D, H\#130E, A\$120B, C@80B, G@150H, K@100F, K\$70G


What is the total distance from Point $\mathbf{C}$ to Point H ?
(a) 250 m
(b) 350 m
(c) 330 m
(d) 300 m
(e) 220 m

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?
(a) A-C
(b) $\mathrm{E}-\mathrm{H}$
(c) $B-D$
(d) $\mathrm{F}-\mathrm{G}$
(e) D-K

What is the direction of Point $\mathbf{G}$ with respect to Point E ?
(a) North-east
(b) South-east
(c) North-west
(d) South-west
(e) North

छह जोड़े अर्थात ए, बी, सी, डी, ई, एफ, पी, क्यू, आरे, एस, टी और यू तीन अलग-अलग महीनों में शादी करते हैं । अप्रैल, अगस्त और अक्ट्रबर, लेकिन जरूरी नहीं कि इसी क्रम में हों। वे 2 अलग-अलग तारीखों पर शादी करते हैं अर्थात। 5 और 28. छह जोड़ों में से प्रत्येक की शादी छह अलग-अलग तांरीखों में होती है। $F$ के पति और $Q$ की पत्नी के बीच तीन जोड़े विवाहित हैं। $R, Q$ से पहले शादी करता है। $C$ का विवाह $T$ के साथ सम संख्या वाली तारीख को हुआ थाI $E$ के पति और $B$ की पत्नी के बीच दो जोड़े विवाहित हैं। $E$ के पति की शादी $B$ की पत्नी सें पहले हो जाती है। $T$ पुरुष नहीं था। $D$, $s$ का पति है। $s$ के बाद विवाह करने वाले जोड़ों की संख्या $U$ के पति से पहले विवाह करने वाले जोड़ों की संख्या के समान है। $E$ के पति की शादी $P$ से पहले और $A$ के बाद होती है।

Six Couples i.e. A, B, C, D, E, F, P, Q, R, S, T and U get married in three different months viz. April, August and October, but not necessarily in the same order. They get married on 2 different dates viz. 5 and 28. Each of the six couple get married on six different dates.
There are three couples get married between F's husband and Q's Wife. R get married before Q. C was married with T on an even numbered date. There are two couples get married between E's husband and B's wife. E's husband get married before B's wife. T was not a male. D is the husband of $S$. The number of couples get married after $S$ is same as the number of couples get married before U's husband. E's husband get married before $P$ and after $A$.

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| Months | Dates | Husband | Wife |
| :---: | :---: | :---: | :---: |
| April | 5 | A | F |
|  | 28 | D | S |
| August | 5 | R | E |
|  | 28 | C | T |
| October | 5 | Q | U |
|  | 28 | B | P |

How many couples get married before R's wife?
(a) Two
(b) Four
(c) Three
(d) Five
(e) None

Who among the following get married on 5th October?
(a) Q
(b) B
(c) U's husband
(d) Either (a) or (c)
(e) Both (a) and (c)

नौ व्यक्ति अर्थात $T, U, V, X, Y, Z, A, B$ और $C$ का जन्म तीन अलग-अलग महीनों यानी जुन, जुलाई और सितंबर में अलगअलग तारीखों पर हुआ है लेकिन जरूरी नहीं कि इसी क्रम में हो। किसी भी महीने में पैदा हुए तीन व्यक्ति। वह व्यक्ति जिसका जन्म 11 तारीख को हुआ है, वह 17 तारीख को जन्म लेने वाले व्यक्ति से पहले पैदा हुआ है। $U$ और $Y$ के बीच पैदा हुआ एक व्यक्ति। $\cup$ और $Y$ दोनों का जन्म विषम दिनों वाले महीने में नहीं हुआ है। $Y$ और $C$ के बीच चार व्यक्तियों का जन्म हुआ। $C$ के ठीक बाद पैदा हुए व्यक्ति का जन्म 30 तारीख को हुआ था। $x$ का जन्म 26 तारीख को हुआ था लेकिन $C$ का जन्म महीने में नहीं हुआ था। $B$ का जन्म 23 तारीख को और $x$ के ठीक पहले हुआ है लेकिन उस महीने में नहीं जिसमें दिनों की संख्या सम संख्या में है। वह व्यक्ति जिसका जन्म $A$ से पहले 11 तारीख को हुआ है। $T$ और $B$ के बीच पैदा हुए व्यक्तियों की संख्या, $A$ और $V$ के बीच पैदा हुए व्यक्तियों की संख्या के समान है। $Z$ का जन्म महीने की 18 तारीख को हुआ था। $\cup$ की जन्मतिथि $B$ के ठीक बगल में है। $x$ और $v$ के बीच केवल एक व्यक्ति का जन्म हुआ है लेकिन दोनों का जन्म एक ही महीने में नहीं हुआ है। वह व्यक्ति जिसका जन्म $Y$ के ठीक पहले हुआ है, उसका जन्म 29 तारीख को हुआ है। जून के महीने में 17 तारीख को जन्म लेने वाले व्यक्तियों में से एक। $Y$ और $Z$ के जन्मदिन के बीच उतने

There are nine persons i.e. $T, U, V, X, Y, Z, A, B$ and $C$ are born on different dates in three different months i.e. June, July and September but not necessarily in the same order. Three persons born in any of the month. The one who born on llth born before the one who born on 17th. One person born between $U$ and $Y$. Both $U$ and $Y$ does not born in the month having odd number of days. Four persons born between $Y$ and $C$. The one who born immediately after $C$ was born on 30th. $X$ was born on 26th but not in month $C$ was born. B born on 23rd and immediately before $X$ but not in month which has even number of days. The one who born before A born on llth. The number of persons born between $T$ and $B$ is same as the number of persons born between $A$ and $V$. $Z$ was born on 18th of the month. Birthdate of $U$ is immediate next to that of B. Only one person born between $X$ and $V$ but both were not born in same month. The one who born immediately before $Y$ was born on 29th. One of the persons born on 17th in the month of June. There are as many days between birthdays of $Y$ and $Z$ as between $Z$ and $U$.

There are nine persons i.e. $T, U, V, X, Y, Z, A, B$ and $C$ are born on different dates in three different months i.e. June, July and September but not necessarily in the same order. Three persons born in any of the month. The one who born on llth born before the one who born on 17th. One person born between U and Y. Both U and $Y$ does not born in the month having odd number of days. Four persons born between $Y$ and $C$. The one who born immediately after C was born on 30th. $X$ was born on 26th but not in month $C$ was born. B born on 23rd and immediately before $X$ but not in month which has even number of days. The one who born before $A$ born on llth. The number of persons born between $T$ and $B$ is same as the number of persons born between A and V. $Z$ was born on 18th of the month. Birthdate of $U$ is immediate next to that of B. Only one person born between $X$ and $V$ but both were not born in same month. The one who born immediately before $Y$ was born on 29th. One of the persons born on 17th in the month of June. There are as many days between birthdays of $Y$ and $Z$ as between $Z$ and $U$.

| Month | Person |
| :--- | :--- |
| June | $\mathrm{T}(11)$ |
| June | $\mathrm{C}(17)$ |
| June | $\mathrm{V}(30)$ |
| July | $\mathrm{B}(23)$ |
| July | $\mathrm{X}(26)$ |
| July | $\mathrm{A}(29)$ |
| September | $\mathrm{Y}(12)$ |
| September | $\mathrm{Z}(18)$ |
| September | $\mathrm{U}(24)$ |

## What is the birthdate of T ?

(a) 17
(b) 26
(c) 12
(d) 29
(e) None of these

How many persons born between Z and C?
(a) Two
(b) Five
(c) Four
(d) One
(e) None

Who among the following was born immediate before B?
(a) The one who born on 30th
(b) C
(c) $Z$
(d) The one who born on 26th
(e) None of these

| Month | Person |
| :--- | :--- |
| June | $\mathrm{T}(11)$ |
| June | $\mathrm{C}(17)$ |
| June | $\mathrm{V}(30)$ |
| July | $\mathrm{B}(23)$ |
| July | $\mathrm{X}(26)$ |
| July | $\mathrm{A}(29)$ |
| September | $\mathrm{Y}(12)$ |
| September | $\mathrm{Z}(18)$ |
| September | $\mathrm{U}(24)$ |

Which of the following pair of persons born in July month?
(a) A, T, V
(b) $T, U, X$
(c) $B, U, C$
(d) $B, X, A$
(e) None of these

How many persons are younger than $B$ ?
(a) Four
(b) One
(c) Three
(d) Two
(e) More than Four
"Security under Hack" is coded as " 24 V8 F5 "
"Common incident Study" is coded as "F5 R8 L6"
"Attention Perfect Game" is coded as "Z9 V7 Z4"

What is the code for 'Supported'?
(a) F9
(b) 79
(c) R8
(d) F 8
(e) None of these

What is the code for 'Asking'?
(a) R6
(b) K 7
(c) T 6
(d) H 7
(e) None of these
"Security under Hack" is coded as " $Z 4$ V8 F5 " "Common incident Study" is coded as "F5 R8 L6" "Attention Perfect Game" is coded as "Z9 V7 Z4"

What is the code for 'Concern'?
(a) $\times 7$
(b) L7
(c) $\times 6$
(d) 17
(e) None of these

What is the code for 'Concern'?
(a) $\times 7$
(b) L7
(c) $\times 6$
(d) 17
(e) None of these

What is the code for 'Thirty'?
(a) R6
(b) $B 6$
(c) R 7
(d) G6
(e) None of these
' $P$ @ $Q$ ' means ' $P$ is neither greater than nor equal to $Q$ ' ' $P$ * $Q$ ' means ' $P$ is neither equal to nor smaller than $Q$ ' 'P\$Q' means 'P is neither smaller than nor greater than Q' ' $P \% Q$ ' means ' $P$ is not smaller than $Q$ ' ' $P$ \# $Q$ ' means ' $P$ is not greater than $Q$ '

Statements: F*G\%H\$1*J\#K\$L@M\#N
Conclusions: I. F\%I
II. F\$I
III. $\mathrm{M}^{*}$ I
(a) None is true
(b) Only I is true
(c) Only III is true
(d) Either I or II are true
(e) None of these
' $P$ @ $Q$ ' means ' $P$ is neither greater than nor equal to $Q$ ' ' $P$ * $Q$ ' means ' $P$ is neither equal to nor smaller than $Q$ ' 'P\$Q' means 'P is neither smaller than nor greater than $Q^{\prime}$ ' $P \% Q$ ' means ' $P$ is not smaller than $Q$ ' ' $P$ \# $Q$ ' means ' $P$ is not greater than $Q$ '

Statements: Y*T\%O\$J@P*X\%Z
Conclusions: I. O@P
II. T * X
III. J\#T
(a) Only I and III are true
(b) Only II and III are true
(c) Only I and II are true
(d) All are true
(e) None of these
' $P$ @ $Q$ ' means ' $P$ is neither greater than nor equal to $Q$ '
' $P$ * $Q$ ' means ' $P$ is neither equal to nor smaller than $Q$ '
'P\$Q' means 'P is neither smaller than nor greater than $Q^{\prime}$ ' $P \% Q$ ' means ' $P$ is not smaller than $Q$ ' ' $P$ \# $Q$ ' means ' $P$ is not greater than $Q$ '

Statements: L \$ P, P * U, U @ M, Y * U Conclusions: I. L * Y
II. U @ L
III. $\mathrm{Y}^{*}$ L
(a) None is true
(b) Only II is true
(c) Only I and II are true
(d) Only II and III are true
(e) All are true
' $P$ @ $Q$ ' means ' $P$ is neither greater than nor equal to $Q$ ' ' $P^{*} Q$ ' means ' $P$ is neither equal to nor smaller than $Q$ ' 'P\$Q' means 'P is neither smaller than nor greater than Q' ' $P \% Q$ ' means ' $P$ is not smaller than $Q$ ' ' $P$ \# $Q$ ' means ' $P$ is not greater than $Q$ '

Which of the following symbols should replace the sign (@) and (\%) respectively in the given expression in order to make the expression $\mathrm{E} \geq \mathrm{T}$ and S> A definitely true?
$E \geq I \geq R=W=A @ T \leq W \% S$
(a) $=$, <
(b) $\geq$, <
(c) $>, \leq$
(d) $\leq,=$
(e) $\leq \leq \leq$

Which of the following will be definitely true if the given expression $E=R<V>S>M=O\rangle X=Y>T$ is definitely true?
(a) $V<T$
(b) $X>E$
(c) $R>M$
(d) $Y \geq R$
(e) $Y<V$


S6. Ans.(a)
S7. Ans.(e)
S8. Ans.(b)
S9. Ans.(c) S10. Ans.(a)

S11. Ans(a)
Sol. I. F\%I(False)
II. F\$I (False)
III. M*I (False)

S12. Ans(a)
Sol. I. O@P(True)
II. T * X (False)
III. J\#T (True)

S13. Ans(b)
Sol. I. L * Y (False)
II. U @ L (True)
III.Y * L (False)

S14. Ans.(a)
S15. Ans.(e)

