# PRACTIEE BATEH 

## BEASOINITO $35 / 35$ <br> (1)LIVE 09:00 AM

If in each word, you have to add I in the vowel and subtract 2 from the consonant then how many words thus formed will there be no vowel?
यदि प्रत्येक शब्द में, आपको स्वर में1 जोड़ना है और व्यंजन से 2 घटाना हैतो इस प्रकार ऐसे कितने शब्द बनेंगे, जिनमेंकोई स्वर नहीं होगा?
a) One
b) Two
c) Three
d) Four
e) None

If all the letters of each word are arranged in ascending order then how many words will become meaningful words? यदि प्रत्येक शब्द के सभी अंक्षरों को आरोही क्रम में व्यवस्थित किया जाए तो कितने शब्द अर्थपरूण शब्द बनेंगे?
a) None
b) Two
c) Three
d) Four
e) One

How many letters are there in the English alphabetical series between the third letter of the word which is second from the left end and the second letter of the word which is third from the right end?
अंग्रेजी वर्णमाला श्रंखला में बाएं छोर से दसरे शब्द के तीसरे अक्षर और दाएं छोर से तीसरे शब्द के दूसरे अक्षर के बीच कितने अक्षर हैं?
a) 2
b) 9
c) 10
d) 7
e) 5

If the given words are arranged from left to right in the order that they appear in a dictionary, which of the following words will be second from the left end?
यदि दिए गएए शब्दों को शब्दकोष में दिखाई देने वाले क्रम में बाएं से दाएं व्यवस्थित किया जाता है, तो निम्नलिखित में से कौन सा शब्द बाएं छोर से दूसरे स्थान पर होगा?
a) POT
b) FAT
c) DIG
d) ETC
e) RAG

How many pairs of letters are there in the word 'DEADLOCK' (both backward and forward), each of which has as many letters between them in the word as they have in the English alphabet? शब्द 'DEADLOCK' में अक्षरों के कितने जोड़े हैं (आगे और पौछे दोनों), जिनमें से प्रत्येक्त के बोच शब्द में उतने ही अक्षर हैं जितने अंयेजी वर्णमाला में होंते है?
a) One
b) Three
c) Four
d) Five
e) None of these

7 persons E, F, G, H, I, J and K sitting in a line facing to north. Less than two persons sit to the right of J. As many person to the right of J as left of $\mathrm{I} . \mathrm{K}$ is 2 nd to the left of $\mathbf{G}$. Number of nersons between J and G is one more than the persons between H and F. E is not neighbour of $G$ and $F$. 7 व्यक्ति E, F, G, H, I, और K उत्तर दिशा की ओर मुख करके एक पक्ति में बैठे हैं। J के दाईँ ओर दो से केम व्यक्ति बैठे हैं। J के दाईं ओर उतने ही व्यक्ति हैं जितने I के बाईँ ओर हैं। K, G के बाईँ ओर दूसरे स्थान पर है। J और $\mathbf{G}$ के बीच के व्यक्तियो की संख्या H और $F$ के बीच के व्यक्तियों की संख्या से एक अधिक है।

7 persons E, F, G, H, I, J and K sitting in a line facing to north. Less than two persons sit to the right of J. As many person to the right of J as left of $\mathrm{I} . \mathrm{K}$ is 2 nd to the left of $\mathbf{G}$. Number of nersons between J and $\mathbf{G}$ is one more than the persons between H and F. E is not neighbour of G and $\mathbf{F}$.
Who among the following sits second to the right of H?
a) 1
b) $F$
c) K
d) H
e) J

7 persons E, F, G, H, I, J and K sitting in a line facing to north. Less than two persons sit to the right of J. As many person to the right of J as left of I. K is 2 nd to the left of G. Number of nersons between J and $\mathbf{G}$ is one more than the persons between H and F. E is not neighbour of G and $\mathbf{F}$.
Who among the following is sitting exactly between G and K?
a) $F$
b) $E$
c) None
d) J
e) None of these

7 persons $\mathbf{E}, \mathbf{F}, \mathbf{G}, \mathbf{H}, \mathrm{I}, \mathrm{J}$ and K sitting in a line facing to north. Less than two persons sit to the right of J.As many person to the right of J as left of $I$. K is 2 nd to the left of $\mathbf{G}$. Number of nersons between J and G is one more than the persons between H and F. E is not neighbour of G and F.
Four of the following five are alike in a certain way and hence form a group. Find the one who does not belong to the group.
a) I, F
b) J, H
c) $\mathrm{F}, \mathrm{H}$
d) $\mathbf{K}, \mathbf{F}$
e) $\mathrm{E}, \mathrm{G}$

Amongst six friends, Aman, Babita, Kunal, Dheeraj, Anshu and Fatima each got different marks in the examination. Dheeraj scored more than Babita but less than Anshu. Babita scored 65 marks. Dheeraj scored less marks than only Anshu. Fatima scored more than Aman but less than Dheeraj. Kunal scored 55 marks. Fatima scored more than Kunal. The one who scored the minimum marks scored 50 marks and the one who scored the highest, scored 75 marks. छह दोस्तों में से अमन, बबीता, कुणाल, धीऱज, अंश और फातिमा प्रत्येक को परीक्षा में अलैग-अलग अंक मिले। धीरज ने बबीता से अधिक लेकिन अंश से कम अंक प्राप्त किये। बबीता ने 65 अंक प्राप्त ंकिये। धीरज ने केवल अंश से कम अंक प्राप्त किये। फातिमा ने अमन से अधिक़ लेकिन धीरज से कम अंक प्राप्त किये। कुणात़ ने 55 अंक प्राप्त किये. फातिमा के कुणाल से अधिक अंक प्राप्त किये। जिसने न्यनतम अंक प्राप्त किए, उसने 50 अंक प्राप्त किए और जिसने सबसे अधिक अंक प्राप्त किए, उसने 75 अंक प्राप्त किए।

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a) Babita
b) Aman
c) Dheeraj
d) Fatima
e) Either Fatima or Babita

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a) Babita
b) Aman
c) Dheeraj
d) Fatima
e) Either Fatima or Babita
'right the good brown' is written as '3 4 | 2', 'brown are yellow colours' is written as '9 457 ', 'right the wall brown' is written as'I 462 ' 'yellow colours you' is written as '5 87 '

What is the code for 'are'?
a) 5
b) 7
c) Either ' 7 ' or '5'
d) 8
e) None of these
'right the good brown' is written as '3 4 | 2', 'brown are yellow colours' is written as '9 457 ', 'right the wall brown' is written as'I 462 ' 'yellow colours you' is written as '5 87 '

What is the code for 'wall'?
a) 6
b) 1
c) Either I or 6
d) 2
e) None of these
'right the good brown' is written as '3 4 | 2', 'brown are yellow colours' is written as '9 457 ', 'right the wall brown' is written as 'I 462 ' 'yellow colours you' is written as '5 87 '

Which of the following is the code for 'brown'?
a) 5
b) 4
c) Either '4' or '5'
d) 8
e) None of these
'right the good brown' is written as '3 4 | 2', 'brown are yellow colours' is written as '9 457 ', 'right the wall brown' is written as ' 462 ' 'yellow colours you' is written as '5 8 7'

Which of the following may be the code for 'you are life' in the given code language?
a) 591
b) (2) 890
c) (3) 534
d) (4) 811
e) (5) 774

Seven people $m, n, o, p, q, r$ and $s$ are sitting on a circular table and facing towards the centre but not necessarily in the same order. 0 is neither neighbour of $r$ nor $\mathrm{s} . \mathrm{m}$ is second to the right of $\mathrm{q} . \mathrm{n}$ is third to the left of $o . m$ and $o$ are not neighbours. $s$ is not the neighbour of $m$. सात लोग $m_{2} n, o, p, q, r$ और $s$ एक गोलाकार मेज पर बैठे हैं और केद्र की ओर मुख किए हुए हैं लेकिन जरूरी नहीं कि इसी क्रेम में हों। $\stackrel{\circ}{\circ}$ न तो $r$ और न ही $s$ का पड़ोसी है। $m, q$ के दायें से दसरे स्थान पर है। $n, o$ के बाईं ओर तीसरा है m और o पड़ोसी नहीं हैं। $\mathrm{s}, \mathrm{m}$ का पड़ोसी नहीं है।

Seven people $m, n, o, p, q, r$ and $s$ are sitting on a circular table and facing towards the centre but not necessarily in the same order. 0 is neither neighbour of $r$ nor $s . m$ is second to the right of $q . n$ is third to the left of $o . m$ and $o$ are not neighbours. $s$ is not the neighbour of $m$. Four of the following five are alike in a certain way and hence form a group. Which one of the following does not belong to the group?
a) $n, m$
b) $\mathrm{q}, \mathrm{o}$
c) $\mathrm{o}, \mathrm{p}$
d) $r, n$
e) $\mathrm{s}, \mathrm{n}$

Seven people $m, n, o, p, q, r$ and $s$ are sitting on a circular table and facing towards the centre but not necessarily in the same order. 0 is neither neighbour of $r$ nor $s . m$ is second to the right of $q . n$ is third to the left of $o . m$ and $o$ are not neighbours. $s$ is not the neighbour of $m$. If $r$ interchanges his position to $q$ then who is second to the right of $r$ ?
a) $m$
b) 0
c) $p$
d) $s$
e) $n$

Seven people $m, n, o, p, q, r$ and $s$ are sitting on a circular table and facing towards the centre but not necessarily in the same order. $o$ is neither neighbour of $r$ nor $\mathrm{s} . \mathrm{m}$ is second to the right of $\mathrm{q} . \mathrm{n}$ is third to the left of $o . m$ and $o$ are not neighbours. $s$ is not the neighbour of $m$. Who is fourth to the right of $m$ ?
a) $n$
b) $q$
c) 0
d) $r$
e) $s$

Seven people $m, n, o, p, q, r$ and $s$ are sitting on a circular table and facing towards the centre but not necessarily in the same order. $o$ is neither neighbour of $r$ nor $\mathrm{s} . \mathrm{m}$ is second to the right of $\mathrm{q} . \mathrm{n}$ is third to the left of $o . m$ and $o$ are not neighbours. $s$ is not the neighbour of $m$. Who is second to the right of o?
a) $r$
b) $q$
c) Either ror s
d) $P$
e) $n$

Seven people $m, n, o, p, q, r$ and $s$ are sitting on a circular table and facing towards the centre but not necessarily in the same order. 0 is neither neighbour of $r$ nor $s . m$ is second to the right of $q . n$ is third to the left of $o . m$ and $o$ are not neighbours. $s$ is not the neighbour of $m$. What is true regarding p?
a) $p$ is in front of $n$.
b) $p$ is immediate to the right of $o$.
c) $p$ is third to the right of $q$.
d) $p$ is immediate to the right of $s$.
e) $p$ is third to the left of $m$

There is family of seven member having three generations. There are more than four females in the family. $\mathbf{A}$ is the father of $B$. $L$ is married to the only son of G. L has an unmarried sibling K. B is the nephew of K. C is the child of A. G is the mother of $A$. $H$ is the parent of $L$. तीन पीढियों वाले सात सदस्यों का परिवार है। परिवार में चार से अधिक महिलाएं हैं। $A, B$ का पिता है। $L$ का विवाह G के इकलौते पत्र से हु है। L का एक अविवाहित सहोदर K है। $\mathrm{B}, \mathrm{K}$ का भतीजा है। $\mathrm{C}, \mathrm{A}$ का बच्चा है। $\mathrm{G}, \mathrm{A}$ की मां है। $\mathrm{H}, \mathrm{L}$ का माता-पिता है।

There is family of seven member having three generations. There are more than four females in the family. $\mathbf{A}$ is the father of $B$. $L$ is married to the only son of $\mathbf{G}$. L has an unmarried sibling K. B is the nephew of K. C is the child of A. G is the mother of $A$. $H$ is the parent of $L$. How is K related to A ?
a) Sister - in- law
b) Brother - in- law
c) Son
d) Daughter
e) Cannot be determined

There is family of seven member having three generations. There are more than four females in the family. $\mathbf{A}$ is the father of $B$. $L$ is married to the only son of G. L has an unmarried sibling K. B is the nephew of K. C is the child of A. G is the mother of $A$. $H$ is the parent of $L$. How is $\mathbf{C}$ related to $\mathbf{G}$ ?
a) Grandmother
b) Daughter
c) Granddaughter
d) Sister
e) Cannot be determined

Six persons (C, D, E, F, J, K) were born on two different dates 5,12 of three different months viz. March, May and September. Only one person was born on one date of a month. J was born on the $5^{\text {th }}$ of a month having 30 days. Not more than two persons were born between F and E. C was born on an even-numbered date but immediately after K. Only two persons were born between J and C. D was born on one of the months before E. K was born before F but not after D. At least two people were born after F .
छह व्यक्तियों (C, D, E, F, J, K) का जन्म तीन अलग-अलग महीनों की दो अलग़-अलग तारीखों 5, 12 को हुआ था। मार्च, मई और सितंबर। केवल एक व्यक्ति का जन्म एक महीने की एक तारीख को हुआ था। J का जन्म 30 दिनों वाले महीने की 5 तारीख को हुआ था। $F$ और $E$ के बीच दो से अधिक व्यक्तियों का जन्म नहीं हआ है। $C$ का जन्म एक सम संख्या वाली तारीख पर लेकिन $K$ के तुरत बाद हुआ था। $J$ और $C$ के बीच केवल दो व्यक्तियों का जन्म हुआ था। $D$ का जन्म $E$ से पहले किसी महीने में हुआ था। $K$ का जन्म $E$ से पहले हुआ था। $F$ लेकिन $D$ के बौन नहीं। $F$ के बाद कम से कम दो लोगों का जन्म हुआ।

Six persons (C, D, E, F, J, K) were born on two different dates 5, I2 of three different months viz. March, May and September. Only one person was born on one date of a month. J was born on the 5 thof a month having 30 days. Not more than two persons were born between F and E. C was born on an even-numbered date but immediately after K. Only two persons were born between J and C. D was born on one of the months before E. K was born before F but not after D. At least two people were born after F . How many persons born between C and F ?
a) Two
b) More than three
c) Three
d) One
e) Cannot determined

Six persons (C, D, E, F, J, K) were born on two different dates 5, I2 of three different months viz. March, May and September. Only one person was born on one date of a month. J was born on the 5 thof a month having 30 days. Not more than two persons were born between F and E. C was born on an even-numbered date but immediately after K. Only two persons were born between J and C. D was born on one of the months before E. K was born before F but not after D. At least two people were born after F .
Who among the following was born immediately before E?
a) K
b) $\mathbf{C}$
c) J
d) $F$
e) $D$

Six persons (C, D, E, F, J, K) were born on two different dates 5, I2 of three different months viz. March, May and September. Only one person was born on one date of a month. J was born on the 5 thof a month having 30 days. Not more than two persons were born between F and E. C was born on an even-numbered date but immediately after K. Only two persons were born between J and C. D was born on one of the months before E. K was born before F but not after D. At least two people were born after F . Which of the following is the birth date of C?
a) 12 May
b) 12 March
c) 5 September
d) 5 March
e) 5 May

Six persons (C, D, E, F, J, K) were born on two different dates 5, 12 of three different months viz. March, May and September. Only one person was born on one date of a month. J was born on the 5 thof a month having 30 days. Not more than two persons were born between F and E. C was born on an even-numbered date but immediately after K. Only two persons were born between J and C. D was born on one of the months before E. K was born before F but not after D. At least two people were born after $F$. Which of the following statements is true?
a) J and F both were born in the same month
b) F was born on an odd-numbered date
c) E was born on the 5 th of a month.
d) E was born on the 12th of a month
e) All are true.

Six persons (C, D, E, F, J, K) were born on two different dates 5, I2 of three different months viz. March, May and September. Only one person was born on one date of a month. J was born on the 5 thof a month having 30 days. Not more than two persons were born between F and E. C was born on an even-numbered date but immediately after K. Only two persons were born between J and C. D was born on one of the months before E. K was born before F but not after D. At least two people were born after F .
Four of the five are alike in a certain way and thus form a group. Find the option which does not belong to the group
a) K
b) C
c) $D$
d) $F$
e) J

There are six persons namely $\mathbf{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}$ and F . They are arranged in descending order of their age from left to right. No two persons have the same age. $\mathbf{E}$ is younger than $\mathbf{A}$ but elder to $\mathbf{B}$. $\mathbf{B}$ is not the youngest. $E$ is 25 years old. The difference of ages of $D$ and $E$ is20 years. $C$ is the second youngest person.
छाह व्यक्ति अर्थात् $A, B, C, D, E$ और $F$ हैं। उन्ें उनकी उम्न के अनुसार बाएं से दाएं अवरोही क्रम में व्यवस्थित किया गैया है। किसी भी दो व्यक्तियों की आयु समान नहीं होती है। $E, A$ से छोटा है लेकिन $B$ से बड़ा है। $B$ सबसे छोटा नहीं है। $E$ की उम्त 25 वर्ष है। $D$ और $E$ की आयु का अंतर 20 वर्ष है। $C$ दूसरा सबसे छोटा व्यक्ति है।

There are six persons namely $A, B, C, D, E$ and $F$. They are arranged in descending order of their age from left to right. No two persons have the same age. $\mathbf{E}$ is younger than $\mathbf{A}$ but elder to $\mathbf{B}$. $\mathbf{B}$ is not the youngest. $E$ is 25 years old. The difference of ages of $D$ and $E$ is20 years. $C$ is the second youngest person.
If the sum of ages of $A$ and $E$ is 70 and the sum of ages of $F$ and $D$ is 89 years then what is the age of $D$ ?
a) 55 years
b) $\mathbf{2 0}$ years
c) 15 years
d) 5 years
e) 10 years

There are six persons namely $A, B, C, D, E$ and $F$. They are arranged in descending order of their age from left to right. No two persons have the same age. $\mathbf{E}$ is younger than $\mathbf{A}$ but elder to $\mathbf{B}$. $\mathbf{B}$ is not the youngest. $E$ is 25 years old. The difference of ages of $D$ and $E$ is 20 years. $C$ is the second youngest person.
If the sum of ages of $A$ and $E$ is 70 and the sum of ages of $F$ and $D$ is 89 then what is the possible age of $C$ ?
a) 45 years
b) 10 years
c) 26 years
d) 2 years
e) 30 years

In a bank meeting, the eight bank employees Q, R, U, P, D, H , L, and C hold different positions -Managing Director (MD), Executive Director (ED), Chief General Manager (CGM), General Manager (GM),Assistant General Manager (AGM), Divisional Manager (DM), Marketing Officer (MO) and Clerk but not necessarily in the same order. All the positions are in increasing order where Clerk is junior to all and MD is senior to all. U is just one position senior to $\mathbf{R}$. $\mathbf{D}$ is junior to $\mathbf{Q}$. $\mathbf{Q}$ is senior to only three persons. L is neither Chief General Manager nor Managing Director. P is senior to Divisional Manager but junior to Managing Director. H is not junior to P. D is not the most junior. C is an Executive Director. एक बैंक बेठक में, आठ बैंक कमचारी $\mathrm{Q}, \mathrm{R}, \mathrm{U}, \mathrm{P}, \mathrm{D}, \mathrm{H}, \mathrm{L}$, और C विभिन्न पदों पर हैं. - प्रबंध निदेशक (MD), कायकारी निदेशक (ED), मूख्य महाप्रबंधक (CGM), महाप्रबंधक (जीएम), समहायक महाप्रबंधक (एजीएम), मंडल प्रबंधक (डीएम), विपणन अधिकारी (एमओ) और क्लिर्क लेकिन आवृश्यक नहीं इसी क्रम में हो। सभी पद बढ़ते क्रम में हैं जहां क्लक्र सभी से कनिष्ठ है और एमडी सभी से वरिष्ठ है। $U, R$ से केवल एक स्थान वरिष्ठ है। $D, Q$ से कनिष्ठ है। $Q$ केवल तीन व्यक्तियों से वरिष्ठ है।. $L$ न तोों मुख्य महाप्रबंधक है और न ही प्रबंध निदेशका $P$, मंडल प्रबंधक से वरिष्ठ है लेकिन प्रबंध निदेशक से कनिष्ठ है। $\mathrm{H}, \mathrm{P}$ से कनिष्ठ नहीं है। D सबसे कनिष्ठ नहीं है। C एक कार्यकारी निदेशक है।

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I. Managing Director -P
2. Assistant General Manager - Q
3. Divisional Manager - D
4. Clerk-R
5. Executive Director - C

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| I. | P |
| :--- | :--- |
| 2. | U |
| 3. | C |
| 4. | H |
| 5. | Q |

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$\begin{array}{ll}\text { I. } & L \\ \text { 2. } & C \\ \text { 3. } & P \\ \text { 4. } & R \\ \text { 5. } & Q\end{array}$

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I. General Manager
2. Managing Director
3. Chief General Manager
4. Clerk
5. None of these

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