# RBI ASSISTANT 2023 

## MOST EXPECTED

 Order \& Rembing
## QUESTIONS

देखो, सीखो और सफल हो जाओ

In a Row of students $X$ is 18th from left and $Y$ is 21st from right side of the row. If there 11 students between them then How many students are there in that row?
छात्रों की पंत्कि में $X$ बाईं ओर से 18 वें और $Y$ पंक्ति के दाईं ओर से 21 वें स्थान पर है। यदि उनके बीच 11 छात्र हैं तो उस पंक्ति में कितने छात्र हैं?
A. 26
B. 31
C. 50
D. Either A or C
E. None of these

In a Row of students $X$ is 27th from left and $Y$ is 33rd from right side of the row. If there 19 students between them then what could be maximum total of students in that row?
छात्रों की पंक्ति में $X$, बाएं से 27 वें और पंक्ति के दाईं ओर से Y 33
वें स्थान पर है। यदि उनके बीच 19 छात्र हैं तो उस पंक्ति के छात्रों की अधिकतम संख्या क्या हो सकती है ?
A. 26
B. 27
C. 60
D. 29
E. None of these

In a Row of students $X$ is 44th from left and $Y$ is 23rd from right side of the row. $Z$ is exactly mid of $X$ and $Y$. If there are 7 students between Y and Z then what could be minimum total of students in that row?
छात्रों की पंक्ति में $X$, बाएं से 44 वें और पंक्ति के दाईं ओर से $Y 23$ वें स्थान पर है। $\mathrm{Z}, \mathrm{X}$ और Y के ठीक मध्य में है.यदि Y और Z के बीच 7 छात्र हैं तो उस पंक्ति के छात्रों की न्यूनतम संख्या क्या हो सकती है ?
A. 82
B. 87
C. 67
D. 50
E. None of these

In a Row of students $X$ is 24th from right and $Y$ is 13rd from left side of the row. If there 12 students between them then what could be total of students in that row?
छात्रों की पंत्कि में $X$, दायें से 24 वें और पंक्ति के बाएं ओर से Y 13
वें स्थान पर है। यदि उनके बीच 13 छात्र हैं तो उस पंत्ति के छात्रों की संख्या क्या हो सकती है ?
A. 49
B. 48
C. 23
D. Either 49 or 23
E. None of these

In a Row Akhil is 17 th from left and Kripal is 23 rd from right side of the row. If they interchange there position Akhil becomes 29th from left. What will be total strength of the row?
एक पंक्ति में अखिल बाएं से 17 वें और कृपाल पंक्ति के दाईं ओर से 23 वें स्थान पर हैं। यदि वे अपना स्थान बदलते हैं तो अखिल बाएं से 29 वें स्थान पर पहुंच जाता है। पंत्कि की कुल संख्या कितनी होगी?
A. 51
B. 52
C. 45
D. 46
E. None of these

In a Row Akhil is 17th from left and Kripal is 23rd from right side of the row. If they interchange there position Akhil becomes 29th from left. What will be position of Kripal from right after changing position ?
एक पंक्ति में अखिल बाएं से 17 वें और कृपाल पंक्ति के दाईं ओर से 23 वें स्थान पर हैं। यदि वे अपना स्थान बदलते हैं तो अखिल बाएं से 29 वें स्थान पर पहुंच जाता है। स्थान बदलने के बाद कृपाल की स्थिति दायें से क्या होगी?
A. 34
B. 36
C. 32
D. 35
E. None of these

In a Row Akhil is 17th from left and Kripal is 23rd from right side of the row. If they interchange there position Akhil becomes 29th from left. How many person are there between Akhil and Kripal?
एक पंक्ति में अखिल बाएं से 17 वें और कृपाल पंक्ति के
दाई ओर से 23 वें स्थान पर हैं। यदि वे अपना स्थान
बदलते हैं तो अखिल बाएं से 29 वें स्थान पर पहुंच जाता है. अखिल और कृपाल के मध्य कितने लोग हैं?
A. 11
B. 12
C. 10
D. 13
E. None of these

6 friends Rahul, Naren, Prashant, Nishant, Ram, Manav ordered dishes in the hotel one by one but not necessarily in the same order. Rahul ordered dish just before Prashant. Neither Manav nor Ram will order dish in last. Only two people order dish before Prashant. Ram order dish just after Manav. Naren will not order dish before Prashant.
6 दोस्त राहुल, न्रेन, प्रशांत, निशांत, राम, मानव ने होटल में एक-एक करके व्यंजन ओर्डर किए लेकिन जुरूरी नहीं कि इसी क्रम में हों। राहुल ने प्रशांत से ठीक पहले डिश का ऑर्डर द्विया। न तो मान्व और न ही रूम आखिरी में डिश आर्डर करेंगे। प्रशांत से पहले केवल दो लोग डिशे आर्डर करते हैं। मानव के ठीक बाद राम ने डिश ओंर्डर किया। नरेन प्रशांत से पहले डिश का आर्डर नहीं देगा।

6 friends Rahul, Naren, Prashant, Nishant, Ram, Manav ordered dishes in the hotel one by one but not necessarily in the same order. Rahul ordered dish just before Prashant. Neither Manav nor Ram will order dish in last. Only two people order dish before Prashant. Ram order dish just after Manav. Naren will not order dish before Prashant. Who ordered dish in the last?

1) Rahul
2) Naren
3) Ram
4) Nishant
5) Prashant

6 friends Rahul, Naren, Prashant, Nishant, Ram, Manav ordered dishes in the hotel one by one but not necessarily in the same order. Rahul ordered dish just before Prashant. Neither Manav nor Ram will order dish in last. Only two people order dish before Prashant. Ram order dish just after Manav. Naren will not order dish before Prashant. How many people ordered dish after Nishant?

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

6 friends Rahul, Naren, Prashant, Nishant, Ram, Manav ordered dishes in the hotel one by one but not necessarily in the same order. Rahul ordered dish just before Prashant. Neither Manav nor Ram will order dish in last. Only two people order dish before Prashant. Ram order dish just after Manav. Naren will not order dish before Prashant. How many people ordered dish between Rahul and Naren?

1) 4
2) 3
3) 2
4) 1
5) No one

There are seven persons A, B, C, D, E, F and H. Each of them has different heights. $H$ is the tallest. The number of persons taller than $B$ is equal to a number of persons shorter than $E$. $D$ is taller than two persons. $A$ is taller than C, who is not the shortest.
सात व्यक्ति $A, B, C, D, E, F$ और $H$ हैं। उनमें से प्रत्येक की ऊंचाई अलगअलग है। H सबसे लम्बा है. B से लम्बे व्यक्तियों की संख्या E से छोटे व्यक्तियों की संख्या के बराबर है। $D$ दो व्यक्तियों से लम्बा है। $A, C$ से लंबा है, जो सबसे छोटा नहीं है।

There are seven persons A, B, C, D, E, F and H. Each of them has different heights. $H$ is the tallest. The number of persons taller than $B$ is equal to a number of persons shorter than $E$. $D$ is taller than two persons. $A$ is taller than C, who is not the shortest. Who among the following is the shortest?

1) $F$
2) $B$
3) $A$
4) E
5) None of the above

There are seven persons A, B, C, D, E, F and H. Each of them has different heights. $H$ is the tallest. The number of persons taller than $B$ is equal to a number of persons shorter than $E$. $D$ is taller than two persons. $A$ is taller than C , who is not the shortest.
How many persons are taller than $B$ if $E$ is shorter than $D$ ?

1) Two
2) Four
3) Five
4) One
5) None of the above

There are seven persons A, B, C, D, E, F and H. Each of them has different heights. $H$ is the tallest. The number of persons taller than $B$ is equal to a number of persons shorter than E . D is taller than two persons. A is taller than C, who is not the shortest.
Who among the following is not shorter than A?

1) C
2) $D$
3) H
4) F
5) None of the above

There are five person Anuj, Kunal, Saurabh, Rahul and Harish. They are placed according to their height or age in decreasing order. The one who is the tallest is not the youngest. Kunal is older than only Harish. Saurabh is older than Rahul but shorter than him. Only one person is taller than Rahul. Anuj is the shortest while younger than only Saurabh and Rahul. Only two person are shorter than Saurabh.
पाँच व्यक्ति हैं अनुज, कुणाल, सौरभ, राहुल और हरीशा इन्हें उनकी ऊंचाई या उम्र के अनुसार घटते क्रम में रखा गया है। जो सबसे लंबा है वह सबसे छोटा नहीं हो कुणाल केवल हरीश से बड़ा है। सौरभ राहुल से बड़ा है लेकिन उससे छ्रोटा है। केवल एक व्यक्ति राहुल से लम्बा है। अनुज सबसे छाटा है, ज़बकि केवल सौरभ और राहुल से छोटा है। केवल दो व्यक्ति सौरभ से छाटे हैं।

There are five person Anuj, Kunal, Saurabh, Rahul and Harish. They are placed according to their height or age in decreasing order. The one who is the tallest is not the youngest. Kunal is older than only Harish. Saurabh is older than Rahul but shorter than him. Only one person is taller than Rahul. Anuj is the shortest while younger than only Saurabh and Rahul. Only two person are shorter than Saurabh.
Who is the tallest?

1) Rahul
2) Harish
3) Anuj
4) Kunal
5) Saurabh

There are five person Anuj, Kunal, Saurabh, Rahul and Harish. They are placed according to their height or age in decreasing order. The one who is the tallest is not the youngest. Kunal is older than only Harish. Saurabh is older than Rahul but shorter than him. Only one person is taller than Rahul. Anuj is the shortest while younger than only Saurabh and Rahul. Only two person are shorter than Saurabh.
Who is older than Kunal but younger than Rahul?

1) Harish
2) Anuj
3) Both (1) and (2)
4) Saurabh
5) None of these

There are five person Anuj, Kunal, Saurabh, Rahul and Harish. They are placed according to their height or age in decreasing order. The one who is the tallest is not the youngest. Kunal is older than only Harish. Saurabh is older than Rahul but shorter than him. Only one person is taller than Rahul. Anuj is the shortest while younger than only Saurabh and Rahul. Only two person are shorter than Saurabh.
Who is the third tallest of the five?

1) Anuj
2) Rahul
3) Harish
4) Saurabh
5) Kunal

Amongst five friends, each got a different percentage of marks in the examination. Anika scored more than Alka but less than Anjali. Anjali scored 70\% marks. Anamika scored less marks than only Anshika. The one who scored the minimum marks scored 65\% marks and the one who scored the highest, scored $87 \%$ marks. पांच दोस्तों में से प्रत्येक को परीक्षा में अलग-अलग प्रतिशत अंक मिले। अनिका ने अलका से अधिक लेकिन अंजलि से कम अंक प्राप्त किये। अंजलि ने $70 \%$ अंक प्राप्त किये। अनामिका ने केवल अंशिका से कम अंक प्राप्त किये। जिसने न्यूनतम अंक प्राप्त किए, उसने $65 \%$ अंक प्राप्त किए और जिसने सबसे अधिक अक प्राप्त किए, उसने $87 \%$ अंक प्राप्त किए।

Amongst five friends, each got a different percentage of marks in the examination. Anika scored more than Alka but less than Anjali. Anjali scored 70\% marks. Anamika scored less marks than only Anshika. The one who scored the minimum marks scored $65 \%$ marks and the one who scored the highest, scored $87 \%$ marks. Who scored the second lowest marks?

1) Alka
2) Anshika
3) Anamika
4) Anjali
5) Anika

Amongst five friends, each got a different percentage of marks in the examination. Anika scored more than Alka but less than Anjali. Anjali scored 70\% marks. Anamika scored less marks than only Anshika. The one who scored the minimum marks scored $65 \%$ marks and the one who scored the highest, scored $87 \%$ marks. Who is the most likely to have scored $82 \%$ marks?

1) Alka
2) Anika
3) Anamika
4) Anshika
5) Either Anshika or Alka

Amit is taller and older than Tanu but shorter and younger than Shruti. Bharat is taller than Chander who is not as tall as Tanu. The oldest is the shortest. The youngest would be fourth if the children stood in a line according to their height one started counting from the tallest. Bharat is younger than Ritu but older than Chander who is older than Shruti.
अभित तनु से लंबा और बड़ा है लेकिन श्रति से छोटा और छोटा है। भरत, चंदर से लबा है जो तनु जितना लंबा नहीं है। सबसे पुराना सबसे छोटा है. यदि बच्रे अपनी ऊँचाइ के अनुसार एक पक्ति में खड़े हों तो सबसे छोटा बच्चा चौथे स्थान पर होगा, सबसे ऊंचे से गिनती शररु होगी। भरत रितु से छोटा है लेकिन चंदर से बड़ा है जो श्रुति से बड़ा है।

Amit is taller and older than Tanu but shorter and younger than Shruti. Bharat is taller than Chander who is not as tall as Tanu. The oldest is the shortest. The youngest would be fourth if the children stood in a line according to their height one started counting from the tallest. Bharat is younger than Ritu but older than Chander who is older than Shruti. Who among them is the tallest?

1) Tanu
2) Chander
3) Shruti
4) Data inadequate
5) None of them

Amit is taller and older than Tanu but shorter and younger than Shruti. Bharat is taller than Chander who is not as tall as Tanu. The oldest is the shortest. The youngest would be fourth if the children stood in a line according to their height one started counting from the tallest. Bharat is younger than Ritu but older than Chander who is older than Shruti.
Who is older than Tanu but younger than Shruti?

1) Ritu
2) Bharat
3) Amit
4) Data inadequate
5) None of them

Amit is taller and older than Tanu but shorter and younger than Shruti. Bharat is taller than Chander who is not as tall as Tanu. The oldest is the shortest. The youngest would be fourth if the children stood in a line according to their height one started counting from the tallest. Bharat is younger than Ritu but older than Chander who is older than Shruti. Which of the following statements is definitely true?

1) Bharat is the most old person
2) Tanu has the maximum height
3) Amit is older than Bharat
4) Ritu is the shortest
5) None of these

RBI ASSISTANT 2023 COMPLETE PREPARATION BATCH


