

FOR IBPS SBI PO PRELIMS 2025

REASONING CHECKLIST

Comprehensive Daily Practice Material for IBPS, SBI, RBI, RRB PO/Clerk Prelims, and other Bank Exams

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What's New in the Checklist



RKS





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Q.) Answer the questions based on the information given below:

Eight persons sit around a circular table. Some of them are facing towards center and some of them are facing outside the center. No three immediate neighbors are facing same direction.

Kopal sits second to the left of Diksha. Lavish sits second to the left of Nipun and is not an immediate neighbour of Manish. Nipun sits third to the left of Manish. Immediate neighbors of Kopal as well as immediate neighbors of Manish are facing opposite direction. Anamika sits immediate left of Kopal. Charu is an immediate neighbour of Lavish and Bittu. Kopal who faces outside, is not an immediate neighbour of Lavish.

आठ व्यक्ति एक गोलाकार मेज के चारों ओर बैठे हैं। उनमें से कुछ केंद्र की ओर तथा कुछ केंद्र से बाहर की ओर मुख करके बैठे हैं। कोई भी तीन निकटतम पड़ोसी एक ही दिशा में मुख करके नहीं बैठे हैं।

कोपल, दीक्षा के बाएं दूसरे स्थान पर बैठी है। लिवश, निपुण के बाएं दूसरे स्थान पर बैठा है तथा वह मनीष का निकटतम पड़ोसी नहीं है। निपुण, मनीष के बाएं तीसरे स्थान पर बैठा है। कोपल के निकटतम पड़ोसी तथा मनीष के निकटतम पड़ोसी विपरीत दिशा में मुख करके बैठे हैं। अनामिका, कोपल के निकटतम बाएं बैठी है। चारु, लिवश और बिट्टू की निकटतम पड़ोसी है। कोपल जो बाहर की ओर मुख करके बैठी है, वह लिवश की निकटतम पड़ोसी नहीं है।

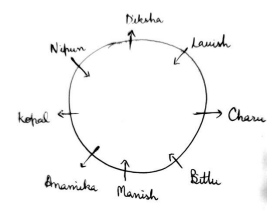
1. Who among the following sits immediate right of Diksha? निम्नलिखित में से कौन दीक्षा के ठीक दायें बैठा है?

C. Manish
D. Charu
E. None of these
2. How many persons sit between Kopal and Charu (when counted from the eft of Charu)?
कोपल और चारु के बीच कितने व्यक्ति बैठे हैं (जब चारु के बाईं ओर से गिना जाता है)?
A. One
B. Two
C. Three
D. Four
E. None of these
3. Which among the following is true regarding Anamika?
अनामिका के संबंध में निम्नलिखित में से कौन सा कथन सत्य है?
A. Anamika is facing towards center
B. Both Nipun and Kopal are immediate neighbors of Anamika
C. Anamika sits immediate right of Kopal
D. Anamika sits immediate left of Manish
F. None is true

A. Nipun

B. Lavish

4. Who among the following sits fourth to the right of Bittu? निम्नलिखित में से कौन बिट्टू के दायें चौथे स्थान पर बैठा है?
A. Manish
B. Nipun
C. Kopal
D. Lavish
E. None of these
5. Four of the following five are alike in a certain way and hence forms a group, find the one which does not belong to that group?
निम्नलिखित पाँच में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं, वह ज्ञात कीजिए जो उस समूह से संबंधित नहीं है?
A. Manish
B. Bittu
C. Charu
D. Lavish
E. Nipun
<u>Answers</u>
1. B
2. C
3. D
4. B
5. C



Q.) Answer the questions based on the information given below:

A certain number of persons are living in a building one above another. Two persons are living between Zaid and Deepak. Xavier is living below Deepak. Only three persons are living below Aman. Only one persons is living between Aman and Chandrika. Deepak is living above Chandrika. The number of persons living between Zaid and Deepak is same as the number of persons living between Deepak and Aman. Yuvraj is living immediately above Xavier. Three persons are living between Zaid and Chandrika. Aman is living below Chandrika. Xavier is living above Waqar. At least two persons are living between Chandrika and Xavier. Aman and Xavier is not living adjacent to each other.

एक निश्चित संख्या में व्यक्ति एक के ऊपर एक इमारत में रह रहे हैं। जैद और दीपक के बीच दो व्यक्ति रह रहे हैं। जेवियर दीपक के नीचे रह रहा है। अमन के नीचे केवल तीन व्यक्ति रह रहे हैं। अमन और चंद्रिका के बीच केवल एक व्यक्ति रह रहा है। दीपक चंद्रिका के ऊपर रह रहा है। जैद और दीपक के बीच रहने वाले व्यक्तियों की संख्या दीपक और अमन के बीच रहने वाले व्यक्तियों की संख्या के समान है। युवराज जेवियर के ठीक ऊपर रह रहा है। जैद और चंद्रिका के बीच तीन व्यक्ति रह रहे हैं। अमन चंद्रिका के नीचे रह रहा है। जेवियर वकार के ऊपर रह रहा है। चंद्रिका और जेवियर के बीच कम से कम दो व्यक्ति रह रहे हैं। अमन और जेवियर एक दूसरे के आसन्न नहीं रह रहे हैं।

- 1. Who among the following is living on the bottommost floor? निम्नलिखित में से कौन सबसे निचली मंजिल पर रहता है?
 - A. Wagar
 - B. Deepak
 - C. Yuvraj
 - D. Chandrika
 - E. None of these
- 2. How many minimum possible number of floors are there in the building?

इमारत में न्यूनतम कितनी मंजिलें संभव हैं?

- A. दीपक और चंद्रिका के बीच कितने व्यक्ति रहते हैं?Sixteen
- B. Twelve
- C. Thirteen
- D. Ten
- E. None of these
- 3. How many persons are living between Deepak and Chandrika? दीपक और चंद्रिका के बीच कितने व्यक्ति रहते हैं?
 - A. One
 - B. Two
 - C. None
 - D. Three
 - E. Four
- 4. Which of the following statement is not true regarding Aman? अमन के संबंध में निम्नलिखित में से कौन सा कथन सत्य नहीं है?
 - A. Aman is living on fourth floor
 - B. Aman is living exactly between Chandrika and Xavier
 - C. Only two persons are living between Aman and Deepak
 - D. Aman is living below Zaid
 - E. Aman is living above Deepak
- 5. Who among the following is living immediate below Deepak?

निम्नलिखित में से कौन दीपक के ठीक नीचे रहता है?

- A. Aman
- B. Chandrika
- C. Zaid
- D. Xavier
- E. None of these

<u>Answers</u>

- 1. A
- 2. D
- 3. C
- 4. E
- 5. B

Floors	Persons
10	Zaid
9	
8	
7	Deepak
6	Charu
5	
4	Aman
3	Yuvraj
2	Xavier
1	Waqar

Q.) Answer the questions based on the information given below:

Seven persons are sitting around a circular table facing the centre. All of them likes different types of cars i.e., Amaze, Swift, Baleno, Figo, Verna, Bolero and Scorpio but not necessarily in the same order.

The one who likes Baleno sits adjacent to G.Q sits second to the right of the one who likes Baleno. Two persons sit between K and the one who likes Figo. G sits second to the right of the one who likes Figo. The one who likes Amaze doesn't sit adjacent to G. Q likes neither Verna nor Amaze. N sits adjacent to G but not K. O sits third to the left of H who doesn't sit adjacent to G. J sits third to the right of the one who likes Scorpio. Q doesn't sit adjacent to G. N sits second to the right of the one who likes Swift.

सात व्यक्ति एक गोलाकार मेज के चारों ओर केंद्र की ओर मुख करके बैठे हैं। उन सभी को अलग-अलग प्रकार की कारें पसंद हैं, अर्थात अमेज, स्विफ्ट, बलेनो, फिगो, वेरना, बोलेरो और स्कॉर्पियो, लेकिन जरूरी नहीं कि इसी क्रम में हों।

जो बलेनो पसंद करता है वह G के बगल में बैठता है। Q, बलेनो पसंद करने वाले के दाईं ओर दूसरे स्थान पर बैठता है। K और फिगो पसंद करने वाले के बीच दो व्यक्ति बैठते हैं। G, फिगो पसंद करने वाले के दाईं ओर दूसरे स्थान पर बैठता है। जो अमेज पसंद करता है वह G के बगल में नहीं बैठता है। Q को न तो वेरना पसंद है और न ही अमेज। N, G के बगल में बैठता है लेकिन K नहीं। O, H के बाईं ओर तीसरे स्थान पर बैठता है जो G के बगल में नहीं बैठता है। J, स्कॉर्पियो पसंद करने वाले के दाईं ओर तीसरे स्थान पर बैठता है

1. Who among the following likes Verna?

निम्नलिखित में से किसे वर्ना पसंद है?

- A. H
- B. N
- C. J
- D. Q
- E. None of these

2. How many persons sit between G and J when counted to the left of J?		
J के बायीं ओर से गिनने पर G और J के बीच कितने व्यक्ति बैठे हैं?		
A. Two		
B. Three		
C. Four		
D. Five		
E. None of these		
3. Which among the following combination is not true?		
निम्नलिखित में से कौन सा संयोजन सत्य नहीं है?		
A. H – Swift		
B. K – Scorpio		
C. O – Baleno		
D. J – Bolero		
E. G – Amaze		
4. Which among the following pair of persons sit adjacent to each other?		
निम्नलिखित में से व्यक्तियों का कौन सा जोड़ा एक दूसरे के बगल में बैठा है?		
A. N, K		
B. J, H		
C. Q, J		

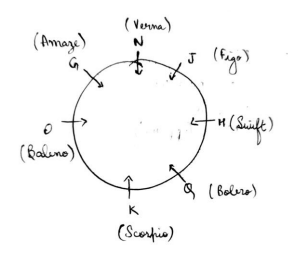
D. O, H

E. None of these

- 5. Which among the following statements is/are true? निम्नलिखित में से कौन सा/से कथन सत्य है/हैं?
 - A. J sits to the immediate left of N
 - B. G likes Baleno
 - C. Q sits adjacent to the one who likes Figo
 - D. K and N are immediate neighbours
 - E. All are true

Answers

- 1. B
- 2. C
- 3. D
- 4. B
- 5. A



OINEQUALITY

In each question, the relationship between different elements is shown in the statements followed by some conclusions. Find the conclusion which is definitely true.

1. Statement: $U \ge X < Z \ge Y$; T = U < V < W

Conclusions:

- I). T < W
- II). $T \leq Y$
- a. Only conclusion I is true
- b. Only conclusion II is true
- c. Either conclusion I or II is true
- d. Neither conclusion I nor II is true
- e. Both conclusions I and II are true
- 2. Statement: V > Z > Y > U; $T > W \ge Z$

Conclusions:

- I). V > T
- II). T > U
- a. Only conclusion I is true
- b. Only conclusion II is true

- c. Either conclusion I or II is true
- d. Neither conclusion I nor II is true
- e. Both conclusions I and II are true
- 3. Statement: $F \le A < D = E \ge C$; $B \ge D$

Conclusions:

- I). B > F
- II). D ≥ C
- a. Only conclusion I is true
- b. Only conclusion II is true
- c. Either conclusion I or II is true
- d. Neither conclusion I nor II is true
- e. Both conclusions I and II are true
- 4. Statement: Z > G > N > I = H; $G \le J$

Conclusions:

- I). J > H
- II). I < J
- a. Only conclusion I is true
- b. Only conclusion II is true
- c. Either conclusion I or II is true
- d. Neither conclusion I nor II is true
- e. Both conclusions I and II are true
- 5. Statement: $Z \ge Y \ge W = U$; $W > T \ge R$

Conclusions:

- I). U > R
- II). $Z \ge T$
- a. Only conclusion I is true
- b. Only conclusion II is true
- c. Either conclusion I or II is true
- d. Neither conclusion I nor II is true
- e. Both conclusions I and II are true

ANSWERS:

- 1. A
- 2. B
- 3. E
- 4. E
- 5. A



Q.) In each of the questions below few statements are given followed by two conclusions. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follow from the given statements disregarding commonly known facts.

1. Statement:

All rose is lotus

Only a few lotus is lily

All lily is jasmine

Conclusions:

- I. Some lotus is jasmine
- II. All jasmine can be rose

Options:

- A. Only I follows
- B. Only II follows
- C. Either I or II follows
- D. Neither I nor II follows
- E. Both I and II follows

2. Statements:

All cricket is badminton

Some badminton is hockey

No hockey is rugby

Conclusions:

- I. Some rugby can be badminton
- II. Some cricket is hockey

Options:

- A. Only I follows
- B. Only II follows
- C. Either I or II follows
- D. Neither I nor II follows
- E. Both I and II follows

3. Statements:

All parrot is pigeon

No peacock is pigeon

All peacock is sparrow

Conclusions:

I. Some pigeon is parrot

II. No sparrow is parrot

Options:

- A. Only I follows
- B. Only II follows
- C. Either I or II follows
- D. Neither I nor II follows
- E. Both I and II follows

4. Statements:

Some dosa is sambhar

All sambhar is idli

All idli is vada

- I. Some dosa is not vada
- II. All dosa is vada

Options:

- A. Only I follows
- B. Only II follows
- C. Either I or II follows
- D. Neither I nor II follows
- E. Both I and II follows

5. Statements:

No hero is honda

No TVS is skoda

Only a few skoda is yamaha

All TVS is honda

Conclusions:

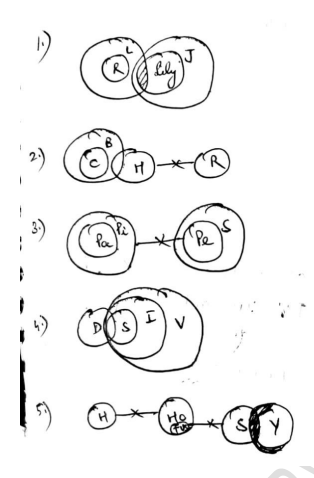
- I. All yamaha is honda is a possibility
- II. No TVS is yamaha

Options:

- A. Only I follows.
- B. Only II follows
- C. Either I or II follows
- D. Neither I nor II follows
- E. Both I and II follows

Answers

- 1. E
- 2. A
- 3. A
- 4. C
- 5. A



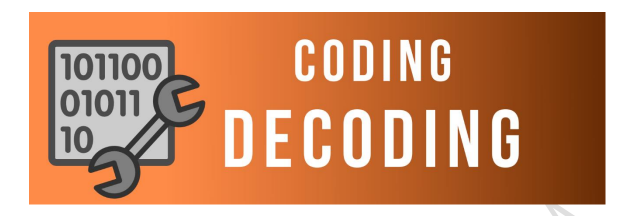
So, Both I 2 It follows

So, Conclusion I follows

La Conclusion I follows

bo, Edher I or I follows

Do, Conclusion I follows



Q.) Answer the questions based on the information given below:

In a certain language, 'water plant grass tree' is coded as 'leaves bush plant tree' is coded as 'grass garden green leaves' is coded as 'garden tree flowers water' is coded as

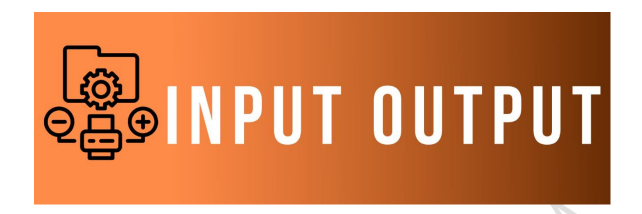
'kv oz sl tr'
'pz tr kv hr'
'sl ml pz wl'
'ml tr hp oz'

- 1. How 'bush' is coded in the given code language?
 - A. tr
 - B. pz
 - C. yz
 - D. hr
 - E. None of these
- 2. What is the code for 'green'?
 - A. tr
 - B. wl
 - C. sl
 - D. ml
 - E. None of these
- 3. The code 'hp tr' is coded for?

- A. plant leaves
- B. flowers tree
- C. bush green
- D. garden tree
- E. leaves bush
- 4. What is the code for 'garden leaves'?
 - A. ml pz
 - B. pz hr
 - C. sl ml
 - D. tr pz
 - E. None of these
- 5. What code represents 'water tree'?
 - A. oz kv
 - B. kv tr
 - C. oz tr
 - D. ml kv
 - E. None of these

Answers

- 1. D
- 2. B
- 3. B
- 4. A
- 5. C



Q.) Study the following information carefully and answer the questions given below:

Input: comic pictures cartoon obtain robot aladdin internet
Step I: aladdin comic pictures cartoon obtain internet robot
Step II: aladdin cartoon comic obtain internet robot pictures

Step III: aladdin cartoon comic internet robot pictures obtain Step IV: robot pictures obtain internet comic cartoon aladdin

Step V: 360 304 210 180 9 42 14 Step VI: 9 14 42 180 210 304 360

Step VI is the last step of the given input.

Input: defend mission cannonry mysterious soldier death round

- 1. Which words are immediate left and immediate right of 'mysterious' in step IV respectively?
 - A. mission, round
 - B. round, mission
 - C. defend, mission
 - D. death, defend
 - E. None of these
- 2. How many steps are required to get the output?

- A. Seven
- B. Five
- C. Four
- D. Six
- E. None of these
- 3. What will be the last step of the given input?
 - A. 16 32 72 75 342182 247
 - B. 16 72 32 75 182 247 342
 - C. 16 32 72 75 182 247 342
 - D. 342 72 247 182 16 32 75
 - E. None of these
- 4. What is the position of 'death' from right end in step III?
 - A. Sixth
 - B. Fifth
 - C. Seventh
 - D. Fourth
 - E. None of these
- 5. What will be step III of the given input?
 - A. cannonry death defend soldier mission round mysterious
 - B. cannonry death defend soldier round mission mysterious
 - C. cannonry death mission soldier round defend mysterious
 - D. cannonry death defend mission soldier round mysterious
 - E. None of these

<u>Answers</u>

- 1. B
- 2. D

- 3. C
- 4. A
- 5. D

Explanation:

In step I to step III: One word from both the sides are arranged in alphabetical order from left end and reverse alphabetical order from right end.

In step IV: All the words are arranged in reverse alphabetical order.

In step V: The place value of first and last letter of each word is multiplied.

In step VI: All the number obtained will be arranged in ascending order.

Input: defend mission cannonry mysterious soldier death round Step I: cannonry defend mission mysterious death round soldier Step II: cannonry death defend mission mysterious soldier round Step III: cannonry death defend mission soldier round mysterious Step IV: soldier round mysterious mission defend death cannonry

Step V: 342 72 247 182 16 32 75 Step VI: 16 32 72 75 182 247 342