



FOR IBPS SBI PO PRELIMS 2025

REASONING CHECKLIST

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

PARUL GERA



What's New in the Checklist



 **IBPS RRB PO/CLERK**

1ST  **LIVE**

CLASS BY **PARUL MA'AM**



TARGET SBI | IBPS | RBI | CET

**HOW TO
INCREASE
SPEED IN
REASONING ?**

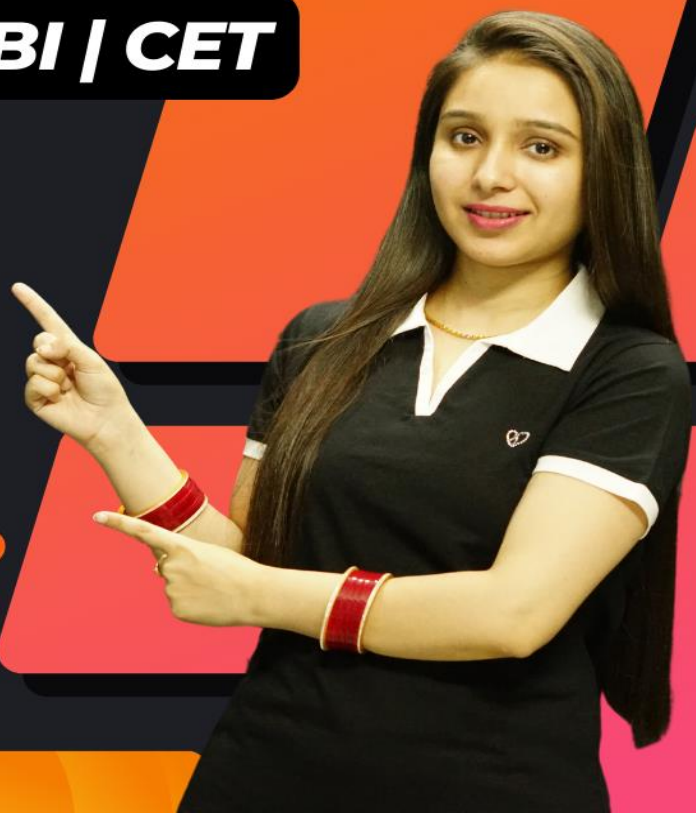


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
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PUZZLE

AND SEATING ARRANGEMENT

Study the following information carefully and answer the given questions.

Seven people - Nia, Sky, Iva, Aya, Luna, Rose and Zoe are sitting in a linear row and facing the south direction. Only one person sits between Nia and Sky. Iva is an immediate neighbour of Luna. Rose sits to the left of Zoe but does not sit at the extreme end of the row. Nia sits third to the right of Aya, where none of them sits at the extreme end of the row. Luna sits third to the left of Sky.

सात लोग - निया, स्काई, इवा, आया, लूना, रोज़ और ज़ो एक रैखिक पंक्ति में बैठे हैं और दक्षिण दिशा की ओर मुख करके बैठे हैं। निया और स्काई के बीच केवल एक व्यक्ति बैठा है। इवा, लूना की निकटतम पड़ोसी है। रोज़, ज़ो के बाईं ओर बैठी है, लेकिन पंक्ति के अंतिम छोर पर नहीं बैठी है। निया, आया के दाईं ओर तीसरे स्थान पर बैठी है, जहाँ उनमें से कोई भी पंक्ति के अंतिम छोर पर नहीं बैठा है। लूना, स्काई के बाईं ओर तीसरे स्थान पर बैठी है।

1. As many people sit to the right of Rose as to the left of ____.

1. रोज़ के दाईं ओर उतने ही लोग बैठे हैं, जितने ____ के बाईं ओर बैठे हैं।

a. The one who sits immediate left of Aya

b. Luna

c. Nia

d. Zoe

e. The one who sits immediate left of Sky

2. Who among the following person sits between Nia and Iva?

2. निम्नलिखित में से कौन सा व्यक्ति निया और इवा के बीच बैठा है?

I). Rose

II). Sky

III). Zoe

a. Only I

b. Only I and II

c. Only II and III

d. Only III

e. All I, II and III

3. Who among the following pair of people are immediate neighbours?

3. निम्नलिखित लोगों की जोड़ी में से कौन निकटतम पड़ोसी हैं?

a. Nia, Sky

b. Sky, Iva

c. Sky, Zoe

d. Rose, Sky

e. Luna, Aya

4. Who is third to the left of Nia?

4. निया के बाईं ओर तीसरा कौन है?

a. Iva

b. Sky

c. Zoe

d. Luna

e. Aya

5. What is the position of Rose with respect to Iva?

5. इवा के संबंध में रोज़ की स्थिति क्या है?

- a. Third to the right
- b. Second to the right
- c. Second to the left
- d. Third to the left
- e. Fifth to the right

ANSWERS:

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

ZOE	NIA	ROSE	SKY	AYA	IVA	LUNA
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Study the following information carefully and answer the given questions.

Eight people- Tina, Rohit, Anjali, Suraj, Juhi, Nandu, Riya and Daksh visited USA on either 8 or 23 of different months- January, April, June, and October of the same year but not necessarily in the same order. Anjali visited three months before Riya on an even date. Daksh visited four months before Suraj. Not more than two people visited between Juhi and Daksh. Tina did not visit before Juhi. Riya visited two months before Nandu, where both visited on different dates. The number of people who visited after Anjali is one more than the number of people who visited before Rohit.

आठ लोग- टीना, रोहित, अंजलि, सूरज, जूही, नंदू, रिया और दक्ष ने एक ही वर्ष के अलग-अलग महीनों- जनवरी, अप्रैल, जून और अक्टूबर में से 8 या 23 को यूएसए का दौरा किया, लेकिन जरूरी नहीं कि इसी क्रम में हो। अंजलि ने रिया से तीन महीने पहले सम तारीख को दौरा किया। दक्ष ने सूरज से चार महीने पहले दौरा किया। जूही और दक्ष के बीच दो से अधिक लोगों ने दौरा नहीं किया। टीना, जूही से पहले नहीं गई। रिया ने नंदू से दो महीने पहले दौरा किया, जहां दोनों ने अलग-अलग तारीखों पर दौरा किया। अंजलि के बाद दौरा करने वाले लोगों की संख्या रोहित से पहले दौरा करने वाले लोगों की संख्या से एक अधिक है।

1. Which among the following person visited on an odd numbered date?

1. निम्नलिखित में से कौन सा व्यक्ति विषम संख्या वाली तारीख को गया था?

I). Nandu

II). Tina

III). Rohit

a. Only I

b. Only II

c. Both I and II

d. Both II and III

e. All I, II and III

2. On which of the following Date and months Nandu visited?

2. निम्नलिखित में से किस तारीख और महीने में नंदू ने दौरा किया

- a. 8th October
- b. 23rd June
- c. 23rd October
- d. 8th April
- e. None of these

3. Four of the following five are alike in a certain way based on the given arrangement and thus form a group. Which one of the following does not belong to the group?

3. निम्नलिखित पाँच में से चार दिए गए व्यवस्था के आधार पर एक निश्चित तरीके से समान हैं और इस प्रकार एक समूह बनाते हैं। निम्नलिखित में से कौन समूह से संबंधित नहीं है?

- a. Anjali
- b. Juhi
- c. Suraj
- d. Daksh
- e. Rohit

4. As many people visited before Riya as after ____?

4. रिया से पहले जितने लोग आए थे, उतने ही बाद में ____ आए थे?

- a. Anjali
- b. Daksh
- c. The person which visited on 23rd October
- d. Tina
- e. The person which visited immediately after Daksh

5. Which of the following pair of people visited in the same month?

5. निम्नलिखित में से लोगों की कौन सी जोड़ी एक ही महीने में आई थी?

- a. Anjali, Juhi
- b. Riya, Rohit
- c. Nandu, Suraj
- d. Rohit, Daksh
- e. None of these

ANSWERS:

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

MONTH / DATE	PERSON
JANUARY 8	ANJALI
JANUARY 23	JUHI
APRIL 8	RIYA
APRIL 23	TINA
JUNE 8	DAKSH
JUNE 23	NANDU
OCTOBER 8	ROHIT
OCTOBER 23	SURAJ

Study the following information carefully and answer the given questions.

Nine people - Ridhi, Rita, Rajat, Raj, Rimi, Rahul, Rohan, Rishi and Ravi are living on different floors of a nine-storey building where the lowermost floor is numbered one and the floor immediately above it is numbered two and so on. No two people live on the same floor. Only three people live between Rimi and Rohan. Raj lives two floors below Rohan. Rishi lives four floors above Ravi. Only one floor is between Rishi and Ridhi, who don't live on the topmost floor. Rita lives above Rahul but below Rajat. Rajat and Ridhi do not live on the adjacent floors. Rimi lives on an even numbered floor but below the fifth floor. The number of floors above Raj is one more than the number of floors below Ravi.

नौ लोग - रिधि, रीता, रजत, राज, रिमी, राहुल, रोहन, ऋषि और रवि एक नौ मंजिला इमारत की अलग-अलग मंजिलों पर रह रहे हैं, जहां सबसे निचली मंजिल को एक नंबर दिया गया है और उसके ठीक ऊपर की मंजिल को दो नंबर दिया गया है और इसी तरह आगे भी। कोई भी दो व्यक्ति एक ही मंजिल पर नहीं रहते हैं। रिमी और रोहन के बीच केवल तीन लोग रहते हैं। राज, रोहन से दो मंजिल नीचे रहता है। ऋषि, रवि से चार मंजिल ऊपर रहता है। ऋषि और रिधि के बीच केवल एक मंजिल है, जो सबसे ऊपरी मंजिल पर नहीं रहते हैं। रीता, राहुल के ऊपर लेकिन रजत के नीचे रहती है। रजत और रिधि आसन्न मंजिलों पर नहीं रहते हैं। रिमी एक सम संख्या वाली मंजिल पर रहती है लेकिन पांचवीं मंजिल से नीचे रहती है। राज के ऊपर मंजिलों की संख्या, रवि के नीचे मंजिलों की संख्या से एक अधिक है।

1. Who among the following person lives on the sixth floor?

1. निम्नलिखित में से कौन छठी मंजिल पर रहता है?

- a. The one who lives immediately above Rajat
- b. Rita
- c. The one who lives two floors below Rohan
- d. Ridhi
- e. Ravi

2. The number of floors between Rohan and Rimi is one more than the number of floors between Raj and _.

2. रोहन और रिमी के बीच मंजिलों की संख्या राज और _ के बीच मंजिलों की संख्या से एक अधिक है।

- a. Ravi
- b. Rajat
- c. Rita
- d. Both a and b
- e. Both b and c

3. If Rahul and Rimi are interchanged in their positions, then how many floors are between Rahul and Rohan?

3. यदि राहुल और रिमी की स्थिति आपस में बदल दी जाए, तो राहुल और रोहन के बीच कितनी मंजिलें हैं?

- a. Two
- b. Three
- c. Four
- d. None
- e. Five

4. Rita lives on which of the following floor?

4. रीता निम्नलिखित में से किस मंजिल पर रहती है?

- a. Eighth
- b. Sixth
- c. Second
- d. Fourth
- e. Fifth

5. Which of the following pairs of people are living on the adjacent floors?

5. निम्नलिखित में से कौन से जोड़े आसन्न मंजिलों पर रहते हैं?

a. Rohan, Rahul

b. Rishi, Ridhi

c. Rahul, Ravi

d. Rohan, Ravi

e. Rita, Ravi

ANSWERS:

1. C

2. D

3. B

4. C

5. E

FLOORS	PERSON
9	RAJAT
8	ROHAN
7	RISHI
6	RAJ
5	RIDHI
4	RIMI
3	RAVI
2	RITA
1	RAHUL

PUZZLE PRO BY PARUL GERA



INEQUALITY

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

1. Statements: $L < C < G \leq E < Z \geq A; V > C = I > Q > T \leq L$

Conclusions:

I). $T < E$

II). $Z > V$

- a. Only conclusion II is true
- b. Either conclusion I or II is true
- c. Both conclusions I and II are true
- d. Only conclusion I is true
- e. Neither conclusion I nor II is true

2. Statements: $D < C \leq K < E = J > P \geq T; S = Q < W > E = M < L < A$

Conclusions:

I). $A > C$

II). $T < W$

- a. Only conclusion II is true

- b. Either conclusion I or II is true
- c. Both conclusions I and II are true
- d. Only conclusion I is true
- e. Neither conclusion I nor II is true

3. Statements: $Q < V \leq D \leq J > O < K$; $S \geq O > R > B = M$

Conclusions:

- I). $B < D$
- II). $J > B$
- a. Only conclusion II is true
- b. Either conclusion I or II is true
- c. Both conclusions I and II are true
- d. Only conclusion I is true
- e. Neither conclusion I nor II is true

4. Statements: $K \leq U = P \leq X$; $Q = R < U < S \leq B$

Conclusions:

- I). $Q > K$
- II). $K = Q$
- a. Only conclusion II is true
- b. Either conclusion I or II is true
- c. Both conclusions I and II are true
- d. Only conclusion I is true
- e. Neither conclusion I nor II is true

5. Statements: $C > K \geq Z \geq S < N \leq R$; $H = C < A \geq T > Q$

Conclusions:

I). $A > Z$

II). $H > N$

- a. Only conclusion II is true
- b. Either conclusion I or II is true
- c. Both conclusions I and II are true
- d. Only conclusion I is true
- e. Neither conclusion I nor II is true

ANSWERS:

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



SYLLOGISM

Study the following statements and then decide which of the given conclusions logically follows from the given statements disregarding the commonly known facts.

1. Statements:

All T are U.

Some U are G.

All G are Z.

No Z is a pen.

Conclusions:

I). No Pen is U

II). All G can be T

III). Some U are Pen

a. Either conclusions I or II follows

b. Only conclusion II follows

c. Either conclusions I or III and conclusion II follow

d. Only conclusions II and III follow

e. All conclusions I, II, and III follow

2. Statement:

Some fans are light.

Some lights are lamp.

Only a few lamp are bulb.

All bulb are switch.

Conclusions:

- I). Some bulb are definitely not lamp
- II). Some switch are not light is a possibility
- III). No fan being bulb is a possibility
- a. Only conclusions I and II follow
- b. Only conclusion II follows
- c. Only conclusions I and III follow
- d. Only conclusions II and III follow
- e. Only conclusion III follows

3. Statement:

All F1 are F8.

Some F8 are F2.

Only a few F2 are F3.

Only a few F3 are F4.

Conclusions:

- I). Some F2 are F1 is a possibility
- II). Some F8 are not F4
- III). No F4 is F8
- a. Only conclusions II and III follow
- b. Only conclusion I follows
- c. Only conclusions I and II follow

- d. Only conclusions I and III follow
- e. Only conclusions III follows

4. Statement:

No orange is kiwi.

Some kiwi are mango.

Only a few mango are apple.

Some apple are not papaya

Conclusions:

- I). Some kiwi being apple is a possibility
- II). All mango are orange
- III). Some mango are not orange
- a. Only conclusions I and III follow
- b. Only conclusion III follows
- c. Only conclusions I and II follow
- d. Only conclusions II and III follow
- e. None follows

5. Statement:

All dog is cat.

Some cat are ant.

No ant is pig.

Some pig is not rat.

Conclusions:

- I). All cat can be pig
- II). Some rat are not ant

III). No dog is pig

- a. Only conclusion I follows
- b. Only conclusion III follows
- c. Only conclusions I and II follow
- d. Only conclusions I and III follow
- e. None follows

ANSWERS:

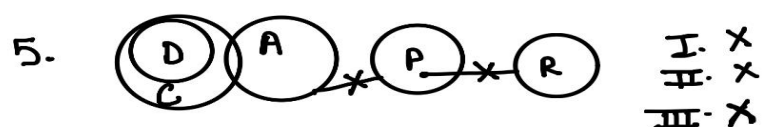
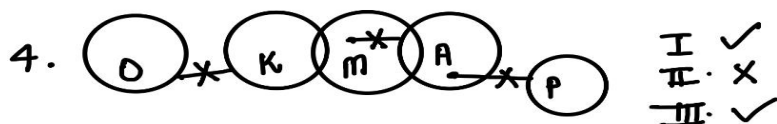
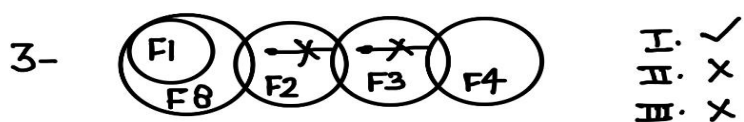
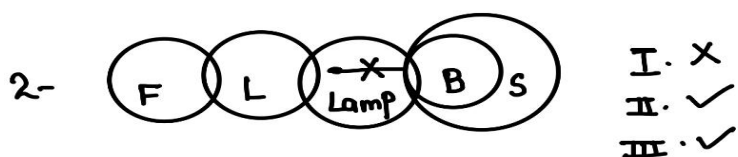
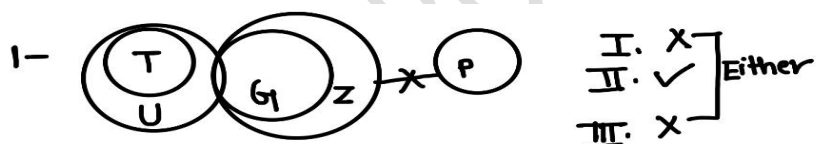
1. C

2. D

3. B

4. A

5. E





CODING DECODING

Study the following information carefully and answer the questions given below.

In a certain code language,

“Oppo Vivo Samsung Apple” is coded as “jko chy xqy iqe”

“Redmi Samsung Asus Vivo” is coded as “xct jko chy thr”

“Lava Vivo Micromax Intex” is coded as “mpl jko ese wre”

“Asus Intex Vivo” is coded as “xct mpl jko”

1. What is the code for the word “Lava Apple” in the given code language?

- a. xqy wre
- b. ese xqy
- c. iqe ese
- d. mpl iqe
- e. Cannot be determined

2. What is the code for the word “Intex” in the given code language?

- a. thr
- b. jko
- c. chy
- d. mpl
- e. xct

3. What is the code for the phrase “Oppo Vivo” in the given code language?

- a. jko xqy
- b. iqe xqy
- c. iqe jko

- d. Either A or C
- e. Either A or B

4. Which of the following word denotes the code “chy xct” in the given code language?

- a. Intex Samsung
- b. Asus Vivo
- c. Samsung Asus
- d. Oppo Asus
- e. None of these

5. Which of the following word denotes the code “thr” in the given code language?

- a. Intex
- b. Redmi
- c. Samsung
- d. Oppo
- e. Vivo

ANSWERS:

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

Oppo/Apple	xqy/iqe
Vivo	jko
Samsung	chy
Redmi	thr
Asus	xct
Intex	mpl
Lava/Micromax	ese/wre

PUZZLE PRO BY PARUL GERA



MISCELLANEOUS

Study the following information carefully and answer the given questions

2 @ 8 £ * 5 # Δ < 4 & 7 θ \$ 9 + 5 ≥ ® 2 ^ 1 % € 3 6 > ¥ © 7 ≤ 1

1. What is the sum of the seventh number from the right end and sixth number from the left end of the series?

- a. 12
- b. 15
- c. 14
- d. 36
- e. 30

2. How many such symbols are there in the given series each of which is immediately preceded by a number and immediately followed by a symbol?

- a. Seven
- b. Five
- c. Eight
- d. Six
- e. Four

3. If the second half of the series is arranged first followed by the first half of the series, then which of the following will be the eighth symbol to the right of the seventh element from the left end?

- a. ≤
- b. *
- c. £

d. θ

e. $>$

4. Which of the following element is sixth to the right of the element which is seventeenth from the right end of the series?

a. 4

b. +

c. 5

d. ^

e. 1

ANSWERS:

1. C

2. D

3. C

4. B

5. E