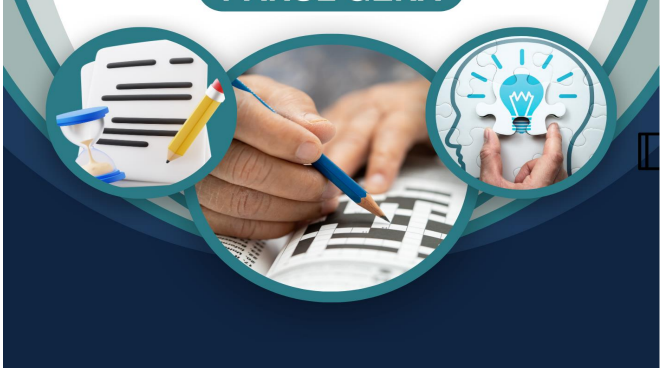


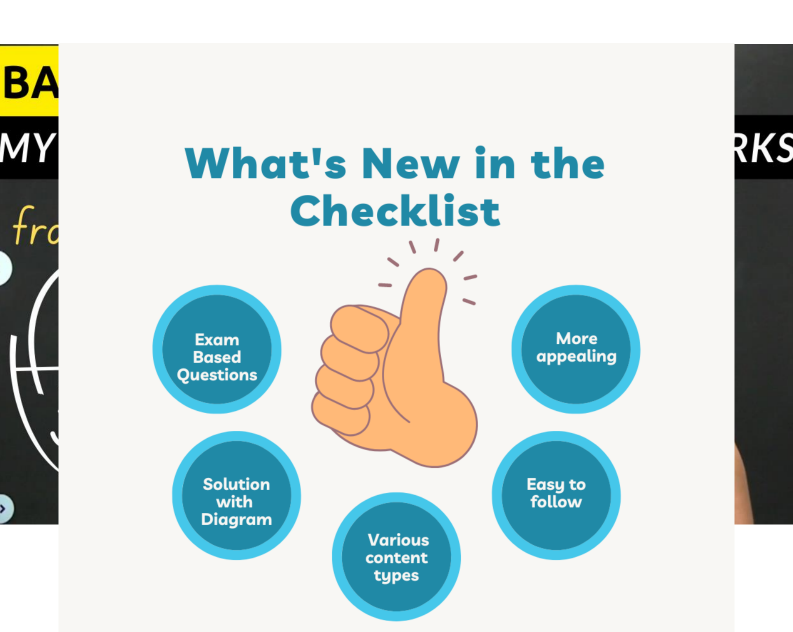
#### FOR IBPS SBI PO PRELIMS 2025

## REASONING CHECKLIST

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

#### **PARUL GERA**









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#### Study the following information carefully and answer the given questions

Eight people viz., Naman, Kajal, Archu, Vikalp, Mayank, Suraj, Tejas and Ujwal attended the meeting on two different dates either 6th or 7th of four different months viz., May, June, August and September of the same year. Naman attended immediately after Archu. Mayank attended in the immediate preceding month of Kajal but on the same date. Vikalp attended the meeting three people before Archu, who attended in the month having only 30 days. Only one person attended on each date and only two people attended in each month. As many people attended the meeting between Kajal and Ujwal as after Tejas.

आठ लोग अर्थात नमन, काजल, अर्चु, विकल्प, मयंक, सूरज, तेजस और उज्ज्वल एक ही वर्ष के चार अलग-अलग महीनों अर्थात मई, जून, अगस्त और सितंबर की 6 या 7 तारीख को बैठक में शामिल हुए। अर्चु के तुरंत बाद नमन ने बैठक में भाग लिया। मयंक काजल के ठीक पहले वाले महीने में लेकिन उसी तारीख को बैठक में शामिल हुआ। विकल्प ने अर्चु से तीन लोग पहले बैठक में भाग लिया, जो केवल 30 दिनों वाले महीने में शामिल हुआ था। प्रत्येक तारीख को केवल एक व्यक्ति ने भाग लिया और प्रत्येक महीने में केवल दो लोगों ने भाग लिया। काजल और उज्ज्वल के बीच बैठक में उतने ही लोग शामिल हुए जितने तेजस के बाद शामिल हुए।

- 1. Suraj attended the meeting in which of the following month and date?
- 1. सूरज ने निम्नलिखित में से किस महीने और तारीख को बैठक में भाग लिया?
- a. 7th August

- b. 6th May
- c. 6th September
- d. 7th May
- e. 6th June
- 2. What is the position of Ujwal with respect to Archu?
- 2. अर्चु के संबंध में उज्ज्वल की स्थिति क्या है?
- a. Two people before
- b. Five people after
- c. Three people after
- d. Immediately before
- e. Four people before
- 3. How many months are between the months in which Tejas and Kajal attended the meeting?
- 3. तेजस और काजल के बैठक में भाग लेने वाले महीनों के बीच कितने महीने हैं?
- a. As many people attended before Naman
- b. None
- c. One
- d. As many people attended between Archu and Suraj
- e. Three
- 4. Who among the following people attended the meeting two people after Vikalp?
- 4. निम्नलिखित लोगों में से कौन विकल्प के दो लोग बाद बैठक में उपस्थित हुआ?
- a. Naman
- b. Tejas

- c. Ujwal
- d. Suraj
- e. Kajal
- 5. Who among the following pair of people attended the meeting on the same date?
- 5. निम्नलिखित लोगों की जोड़ी में से कौन एक ही तारीख को बैठक में उपस्थित हुआ?
- a. Kajal, Naman
- b. Suraj, Archu
- c. Vikalp, Suraj
- d. Mayank, Tejas
- e. Kajal, Vikalp

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

MONTH/DATE	PERSON
MAY 6	VIKALP
MAY 7	UJWAL
JUNE 6	TEJAS
JUNE 7	ARCHU
AUGUST 6	NAMAN
AUGUST 7	MAYANK
SEPTEMBER 6	SURAJ
SEPTEMBER 7	KAJAL

#### Study the following information carefully and answer the given questions

Ten people are sitting in two parallel rows containing five people each in such a way that there is an equal distance between adjacent people. In row 1: T1, T2, T3, T4 and T5 are seated and all of them are facing south. In row 2: T6, T7, T8, T9 and T10 are seated and all of them are facing north. Each person in row 1 faces exactly one person in row 2. T10 sits immediately to the right of the one who faces T5. T1 sits to the right of the one who faces T8. As many people sit between T10 and T7 as between T1 and T4. Only one person sits between T9 and T6. As many people sit to the left of T6 as to the left of T3. T9 sits third to the left of the one who faces T2.

दस लोग दो समानांतर पंक्तियों में बैठे हैं जिनमें प्रत्येक में पाँच लोग इस तरह से हैं कि आसन्न लोगों के बीच समान दूरी है। पंक्ति 1 में: T1, T2, T3, T4 और T5 बैठे हैं और उन सभी का मुख दक्षिण की ओर है। पंक्ति 2 में: T6, T7, T8, T9 और T10 बैठे हैं और उन सभी का मुख उत्तर की ओर है। पंक्ति 1 का प्रत्येक व्यक्ति पंक्ति 2 में ठीक एक व्यक्ति के सम्मुख है। T10 उस व्यक्ति के ठीक दाईं ओर बैठता है जिसका मुख T5 है। T1 उस व्यक्ति के दाईं ओर बैठता है जिसका मुख T5 है। T1 उस व्यक्ति के दाईं ओर बैठता है जिसका मुख T8 है। T10 और T7 के बीच उतने ही व्यक्ति बैठते हैं। T9 और T6 के बीच केवल एक व्यक्ति बैठता है। T6 के बाईं ओर उतने ही व्यक्ति बैठतो हैं। T9 और T3 के बाईं ओर बैठते हैं। T9 उस व्यक्ति के बाईं ओर तीसरे स्थान पर बैठता है जिसका मुख T2 है।

- 1. Who among the following person sits immediately to the left of T1?
- 1. निम्नलिखित में से कौन सा व्यक्ति T1 के तुरंत बाईं ओर बैठता है?
- a. T2
- b. The one who faces T10
- c. T5
- d. The one who faces T6
- e. T4

- 2. Who among the following person sits to the right of the one who faces T7?
- 2. निम्नलिखित में से कौन व्यक्ति T7 के सम्मुख व्यक्ति के दाईं ओर बैठा है?
- I). T5
- II). T2
- III). T3
- a. Only II
- b. Only III
- c. Only I and II
- d. Only I
- e. All I, II and III
- 3. What is the position of T5 with respect to the one who faces T8?
- 3. T8 के सम्मुख व्यक्ति के संबंध में। की स्थिति क्या है?
- a. Third to the right
- b. Immediate left
- c. Second to the left
- d. Fourth to the right
- e. Immediate right
- 4. 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?
- 4. निम्नलिखित पाँच में से चार दी गई 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. T5
- b. T7
- c. T4

- d. T6
- e. T9
- 5. If T10 is related to T8, similarly T4 is related to T3 in a certain way, then who among the following person is related to the one who faces T3?
- 5. यदि T10, T8 से संबंधित है, इसी प्रकार T4, T3 से एक निश्चित तरीके से संबंधित है, तो निम्नलिखित में से कौन व्यक्ति T3 के सम्मुख व्यक्ति से संबंधित है?
- a. T10
- b. T9
- c. T8
- d. T7
- e. T6

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

T5	T1	T3	T2	T4
Т9	T10	Т6	T8	T7

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

Eight people are sitting in two parallel rows and facing each other. In row1 Tillu, Pappu, Monu and Sonu are sitting and facing south while In row2 Golu, Tappu, Aaru and Billu are sitting and facing north, but not necessarily in the same order. As many people sit to the right of Billu as to the left of Monu. Tillu sits to the right of Pappu but not at the end. Aaru sits to the right of Golu. Tappu doesn't sit at the ends. Tappu sits immediately to the right of Billu who sits opposite to the one who sits second to the right of Sonu.

आठ लोग दो समानांतर पंक्तियों में एक-दूसरे के सामने बैठे हैं। पंक्ति 1 में टिल्लू, पप्पू, मोनू और सोनू दक्षिण की ओर मुंह करके बैठे हैं जबिक पंक्ति 2 में गोलू, टप्पू, आरू और बिल्लू उत्तर की ओर मुंह करके बैठे हैं, लेकिन जरूरी नहीं कि इसी क्रम में हों। मोनू के बाएं जितने लोग बिल्लू के दाएं बैठे हैं, उतने ही लोग हैं। टिल्लू पप्पू के दाएं बैठा है लेकिन अंत में नहीं। आरू गोलू के दाएं बैठा है। टप्पू अंत में नहीं बैठता है। टप्पू बिल्लू के ठीक दाएं बैठा है जो सोनू के दाएं दूसरे स्थान पर बैठे व्यक्ति के विपरीत बैठा है।

- 1. Who among the following person sits opposite to Golu?
- 1. निम्नलिखित में से कौन गोलू के विपरीत बैठा है?
- a. Pappu
- b. Tillu
- c. Monu
- d. Sonu
- e. None of these
- 2. Four of the following five are alike in a certain way and hence form a group. Find the one that doesn't belong to that group.
- 2. निम्नलिखित पांच 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. Monu, Aaru
b. Pappu, Billu
c. Tillu, Tappu
d. Tillu, Golu
e. Sonu, Tappu
3. If Tappu is related to Golu and Pappu is related to Sonu in a certain wathen who among the following is related to Aaru?
3. यदि टप्पू गोलू से संबंधित है और पप्पू सोनू से एक निश्चित तरीके से संबंधित है, त निम्नलिखित में से कौन आरू से संबंधित है?
a. Monu
b. The one who sits second to the right of Billu
c. The one who sits third to the left of Monu
d. Billu
e. None of these
4. As many people sit between Billu and Golu as between
4. बिल्लू और गोलू के बीच उतने ही लोग बैठते हैं जितने के बीच बैठते हैं
a. Sonu and Monu
b. Golu and Tappu
c. Tillu and Sonu
d. Aaru and Billu
e. None of these

- 5. Who sits opposite to the one who is second to the left of Tillu?
- 5. टिल्लू के बाईं ओर दूसरे स्थान पर बैठे व्यक्ति के विपरीत कौन बैठता है?
- a. Golu

- b. Billu
- c. Aaru
- d. Tappu
- e. None

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

MONU	TILLU	SONU	PAPPU
BILLU	TAPPU	GOLU	AARU

# OINEQUALITY

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

- 1. Statements: P < W < Q < M > S; X > A < Q > P > T
- Conclusions:
- I). A < W
- II). T < M
- 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. Statements: K > P < X < J < F; D = A > X > D > L

#### Conclusions:

- I). A > K
- II). L < P
- 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. Statements: E < Y < C > G > N; T > U > C > H < M

**Conclusions:** 

- I). N < U
- II). T > E
- 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. Statements: D = N > L < R < V; P < K < L = X > A

**Conclusions:** 

- I). A < D
- II). K < V
- 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. Statements: P > R < D < Q > B; V < T < Q < N > K

Conclusions:

- I). B < T
- II). T < B
- 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

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



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:

Some W is Q.

Only a few Q is A.

No A is Z.

#### Conclusions:

- I). All Q being Z is a possibility
- II). Some Z maybe a W
- a. Only conclusion I follows
- b. Only conclusion II follows
- c. Either conclusion I or II follows
- d. Both conclusions I and II follow
- e. Neither conclusion I nor II follows

#### 2. Statements:

Some mobile are TV.

No TV is an laptop.

Only a few laptop are Ipad.

#### Conclusions:

- I). Some TV are Ipad
- II). All mobile are laptop
- a. Only conclusion I follows
- b. Only conclusion II follows
- c. Either conclusion I or II follows
- d. Both conclusions I and II follow
- e. Neither conclusion I nor II follows

#### 3. Statements:

All June are August.

Some August is March.

Only a few March are December.

#### **Conclusions:**

- I). No June is March
- II). Some March are June
- a. Only conclusion I follows
- b. Only conclusion II follows
- c. Either conclusion I or II follows
- d. Both conclusions I and II follow
- e. Neither conclusion I nor II follows

#### 4. Statements:

All pants are jacket.

All jacket is shirt.

No shirt is a Tshirt.

#### Conclusions:

- I). No jacket is a Tshirt
- II). All shirt is pant
- a. Only conclusion I follows
- b. Only conclusion II follows
- c. Either conclusion I or II follows
- d. Both conclusions I and II follow
- e. Neither conclusion I nor II follows
- 5. Statements:

Only Dominos is Pizza.

No Dominos is Burger.

Some Burger are Pasta

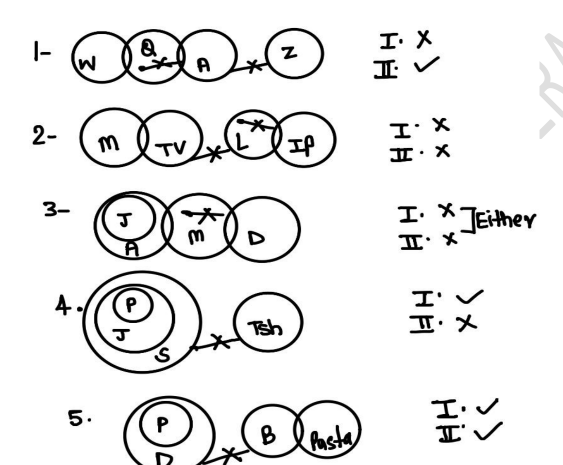
#### Conclusions:

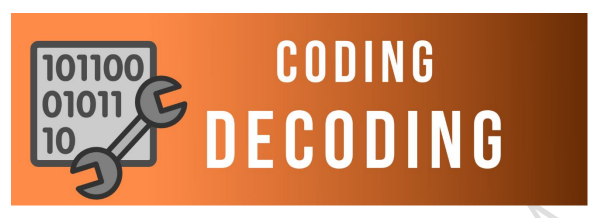
- I). Some Dominos may be Pasta
- II). Some Pasta being Pizza is not a possibility
- a. Only conclusion I follows
- b. Only conclusion II follows
- c. Either conclusion I or II follows
- d. Both conclusions I and II follow
- e. Neither conclusion I nor II follows

#### **ANSWERS:**

1. B

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





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

In a certain code language,

"English Hindi History Physics" is coded as "33 25 12 36"

"Physics Chemistry Sanskrit Geography" is coded as "36 17 93 84"

"English Hindi Biology Geometry" is coded as "33 25 48 68"

"Computer Sanskrit Geometry Science" is coded as "26 93 68 13" (Note: All the given codes are two digit codes only)

- 1. What is the sum of the codes for the phrase "Geometry Physics" in the given code language?
- a. 102
- b. 104
- c. 152
- d. 87
- e. 148
- 2. What is the word for the code "68" in the given code language?
- a. English
- b. Biology
- c. Hindi
- d. Geometry
- e. Physics
- 3. What is the code for the word "History" in the given code language?
- a. 12
- b. 25

- c. 33
- d. 68
- e. 48
- 4. What may be the phrase for the code "93 33" in the given code language?
- a. English Geometry
- b. Science History
- c. Sanskrit Chemistry
- d. Hindi Science
- e. Sanskrit English
- 5. If the code for the phrase "Biology Geography" is "17 48" then what is the code for the phrase "Chemistry Science" in the given code language?
- a. 84 26
- b. 13 84
- c. Either a or b
- d. 48 26
- e. 48 13

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

English / Hindi	33 / 25
History	12
Physics	36
Chemistry / Geography	17 / 84
Sanskrit	93
Biology	48
Geometry	68
Computer / Science	26 / 13



Study the following information carefully and answer the given questions.

#### !2\$5~%8@156\*3#1^6©79€42¥8

- 1. How many such symbols are there in the given series each of which is immediately preceded as well as immediately followed by an odd number? a. None
- b. Four
- c. Two
- d. One
- e. Three
- 2. How many such even numbers are there in the given series each of which is immediately preceded by an odd number?
- a. Two
- b. One
- c. None
- d. Three
- e. Four
- 3. If all the odd numbers are removed from the given series, then how many numbers are there in the given series between the symbols % and ¥?
- a. Six
- b. None
- c. Two
- d. Three
- e. Five

4. Which of the following will be the 13th element to the left of the	2 12th
element from the right end of the given series?	
a. 8	
b.¥	
c. 5	
d.!	
e. 1	

5. How many such symbols are there in the given series each of which is immediately preceded by an even number and immediately followed by an odd number?

- a. None
- b. One
- c. Two
- d. Three
- e. More than Three

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