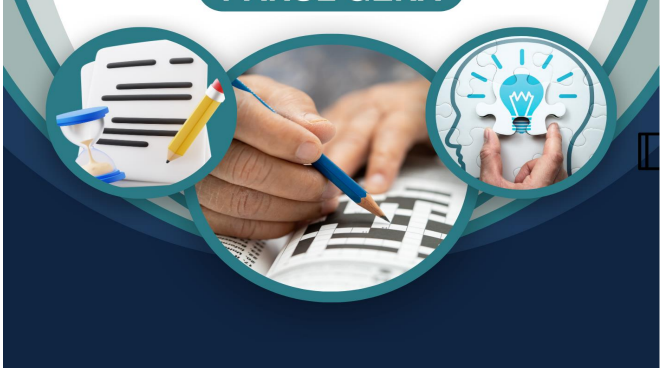


FOR IBPS SBI PO PRELIMS 2025

REASONING CHECKLIST

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

PARUL GERA



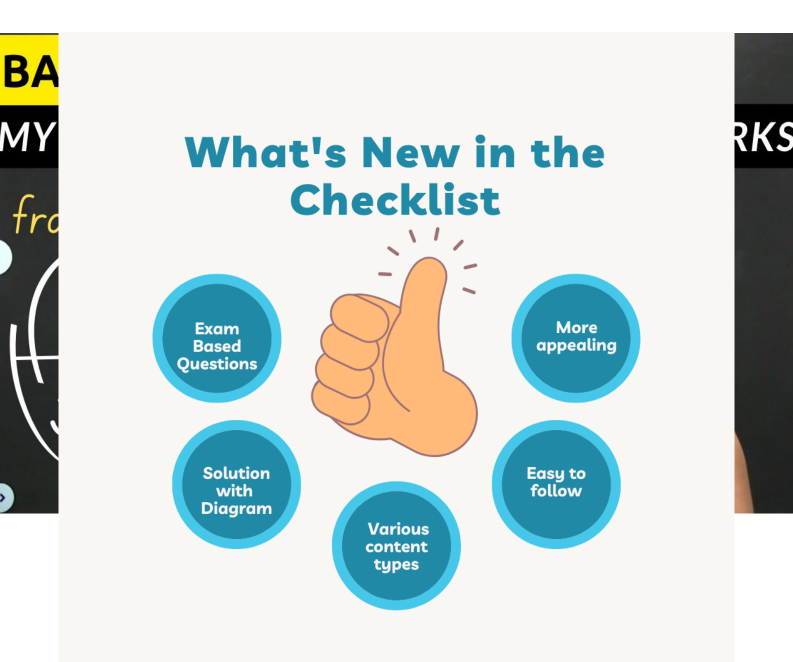






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Study the following information carefully and answer the given questions.

Eight people – Ella, Kate, Ruby, Amy, Lily, Luna, Rose and Grace are studying three different college viz. Harvard, Oxford and Yale college. At least two people but not more than three people are studying at the same college. Rose neither studies Yale college nor studies at the same college as Grace. Luna neither studies Oxford nor studies Harvard. Ruby doesn't study Oxford. Amy and Grace are studying at the same college but not studying at Harvard. Only Lily studies at the same college as Ella.

आठ लोग - एला, केट, रूबी, एमी, लिली, लूना, रोज़ और ग्रेस तीन अलग-अलग कॉलेज में पढ़ रहे हैं। हार्वर्ड, ऑक्सफोर्ड और येल कॉलेज। एक ही कॉलेज में कम से कम दो व्यक्ति लेकिन तीन से अधिक व्यक्ति नहीं पढ़ रहे हैं। रोज़ न तो येल कॉलेज में पढ़ती है और न ही ग्रेस के समान कॉलेज में पढ़ती है। लूना न तो ऑक्सफ़ोर्ड की पढ़ाई करती है और न ही हार्वर्ड की पढ़ाई करती है। रूबी ऑक्सफ़ोर्ड की पढ़ाई नहीं करती है। एमी और ग्रेस एक ही कॉलेज में पढ़ रहे हैं लेकिन हार्वर्ड में नहीं पढ़ रहे हैं। केवल लिली एला के समान कॉलेज में पढ़ती है।

- 1. 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?
- 1. दी गई व्यवस्था के आधार पर निम्नलिखित पांच में से चार एक निश्चित तरीके से समान हैं और इस प्रकार एक समूह बनाते हैं। निम्नलिखित में से कौन सा समूह से संबंधित नहीं है?
- a. Amy, Rose
- b. Ruby, Grace

- c. Kate, Ruby
- d. Rose, Grace
- e. Luna, Ruby
- 2. Which of the following pairs of people are studying in Harvard?
- 2. निम्नलिखित में से कौन सा जोड़ा हार्वर्ड में पढ़ रहा है?
- a. Rose, Lily
- b. Lily, Ella
- c. Amy, Grace
- d. Luna, Kate
- e. Kate, Rose
- 3. Who among the following person studies in the same college as Ruby?
- 3. निम्नलिखित में से कौन सा व्यक्ति रूबी के समान कॉलेज में पढ़ता है?
- a. Rose
- b. Amy
- c. Kate
- d. Both a and c
- e. Both b and c
- 4. If Rose is related to Kate and Amy is related to Luna in a certain way, then who among the following person is related to Grace?
- 4. यदि एक निश्चित तरीके से रोज़ केट से संबंधित है और एमी लूना से संबंधित है, तो निम्नलिखित में से कौन सा व्यक्ति ग्रेस से संबंधित है?
- a. Lily
- b. The one who studies in Yale college
- c. Rose

- d. Kate
- e. The one who studies in same college as Ella
- 5. Which of the following statements is true as per the given arrangement?
- 5. दी गई व्यवस्था के अनुसार निम्नलिखित में से कौन सा कथन सत्य है?
- a. Only three people are studying in Oxford
- b. Ella studies in Harvard
- c. Kate and Luna study in different college
- d. Ruby studies in Oxford
- e. None is true

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

COLLEGE	PERSON
HARVARD	ROSE, KATE, RUBY
OXFORD	LILY, ELLA
YALE	AMY, GRACE, LUNA

Study the following information carefully and answer the given questions.

Eight people – Tina, Sita, Rita, Ram, Avi, Krish, Billu and Golu are sitting around a square table in such a way that four of them are sitting at the corners and facing the centre while four of them are sitting in the middle of the sides and facing outside(opposite to the centre). Golu sits immediate left of Avi. Krish sits third to the right of Golu. As many people sit between Tina and Sita as between Billu and Ram. Rita is not an immediate neighbour of Ram. One person sits between Avi and Tina, who doesn't face the centre. Two people sit between Krish and Rita. Billu sits second to the left of Rita.

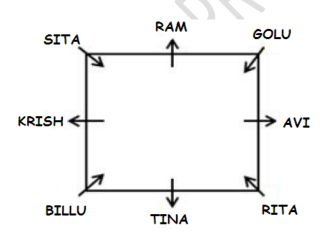
आठ लोग - टीना, सीता, रीता, राम, अवि, कृष, बिल्लू और गोलू एक चौकोर मेज के चारों ओर इस तरह बैठे हैं कि उनमें से चार कोनों पर बैठे हैं और केंद्र की ओर मुख किए हुए हैं जबिक उनमें से चार बीच में बैठे हैं। भुजाओं का और बाहर की ओर (केंद्र के विपरीत)। गोलू अवि के ठीक बायीं ओर बैठा है। कृष गोलू के दायें से तीसरे स्थान पर बैठा है। टीना और सीता के बीच उतने ही लोग बैठे हैं जितने बिल्लू और राम के बीच बैठे हैं। रीता राम की निकटतम पड़ोसी नहीं है। अवि और टीना के बीच एक व्यक्ति बैठा है, जिसका मुख केंद्र की ओर नहीं है। कृष और रीता के बीच दो व्यक्ति बैठे हैं। बिल्लू रीता के बायीं ओर दूसरे स्थान पर बैठा है।

- 1. Who sits opposite to Krish?
- 1. कृष के विपरीत कौन बैठा है?
- a. Billu
- b. Avi
- c. Tina
- d. Krish
- e. Golu
- 2. If Sita is related to Krish and Ram is related to Golu in a certain way, then who among the following person is related to Rita?

 यदि एक निश्चित तरीके से सीता कृष से संबंधित है और राम गोलू से संबंधित है, तो निम्नलिखित में से कौन सा व्यक्ति रीता से संबंधित है?
a. Billu
b. Avi
c. Tina
d. Krish
e. Golu
3. Which among the following pair of people faces each other?
3. निम्नलिखित में से कौन सा जोड़ा एक दूसरे के सम्मुख है?
a. Krish, Avi
b. Tina, Ram
c. Billu, Sita
d. Sita, Rita
e. Golu, Krish
4. Who among the following person sits fifth to the right of Ram?
4. निम्नलिखित में से कौन सा व्यक्ति राम के दायें से पांचवें स्थान पर बैठा है?
a. The one who sits opposite to Sita
b. Avi
c. The one who sits immediate left of Krish
d. Golu
e. Sita
5. How many people sit between Billu and Tina, when counted from the left of Billu?

- 5. बिल्लू के बाईं ओर से गिनती करने पर बिल्लू और टीना के बीच कितने लोग बैठे हैं?
- a. Two
- b. Three
- c. One
- d. Four
- e. More than four

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



Study the following information carefully and answer the given questions.

Eight people – M1, M2, M3, M4, M5, M6, M7 and M8 are sitting around a circular table facing outside(opposite to the centre). M5 sits immediately to the left of M8. One person sits between M5 and M3, who sits third to the right of M7. As many people sit between M1 and M3 as between M7 and M4. M2 doesn't sit opposite to M7. M6 sits second to the right of M1. Two people sit between M6 and M8.

आठ लोग - M1, M2, M3, M4, M5, M6, M7 और M8 एक गोलाकार मेज के चारों ओर बाहर की ओर (केंद्र के विपरीत) बैठे हैं। M5, M8 के ठीक बाईं ओर बैठा है। M5 और M3 के बीच एक व्यक्ति बैठा है, जो M7 के दायें से तीसरे स्थान पर बैठा है। M1 और M3 के बीच उतने ही लोग बैठते हैं जितने M7 और M4 के बीच बैठते हैं। M2, M7 के विपरीत नहीं बैठा है। M6, M1 के दायें से दूसरे स्थान पर बैठा है। M6 और M8 के बीच दो व्यक्ति बैठे हैं।

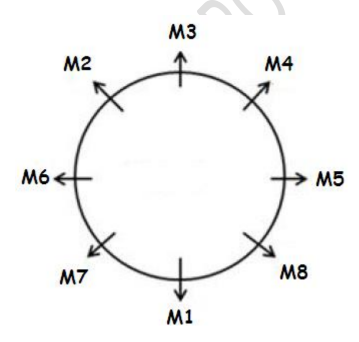
- 1. What is the position of M2 with respect to M8?
- 1. M8 के सन्दर्भ में M2 की स्थिति क्या है?
- a. Third to the left
- b. Second to the right
- c. Fourth to the right
- d. Sixth to the left
- e. Fifth to the right
- 2. Who among the following pair of people are immediate neighbours?
- 2. निम्नलिखित में से कौन सा व्यक्ति निकटतम पड़ोसी है?
- I). M5 M7
- II). M3 M2
- III). M1 M8

- a. Only I and II b. Only II and III
- c. Only II
- d. Only III
- e. All I, II and III
- 3. Who among the following person sits opposite to M4?
- 3. निम्नलिखित में से कौन सा व्यक्ति M4 के विपरीत बैठा है?
- a. M8
- b. M2
- c. M1
- d. M6
- e. M7
- 4. If one of the neighbours of M5 is M8, then who among the following person is the second neighbour?
- 4. यदि M5 का एक पड़ोसी M8 है, तो निम्नलिखित में से कौन सा व्यक्ति दूसरा पड़ोसी है?
- a. M7
- b. The one who sits second to the right of M6
- c. M2
- d. The one who sits immediate right of M3
- e. M6
- 5. Which of the following statement is true as per the given arrangement?
- 5. दी गई व्यवस्था के अनुसार निम्नलिखित में से कौन सा कथन सत्य है?
- a. M8 sits third to the right of M4

- b. M6 and M7 are not immediate neighbours
- c. M3 sits opposite to M1
- d. One person sits between M2 and M5
- e. None of these

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

SOLUTIONS:



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: L = K > D < J; $Q \ge P = L \le M$
- **Conclusions:**
- I). P > D
- II). K < 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. Statement: $P > H \ge N$; $K \ge H$; $I \le J$; J = N

Conclusions:

- I). K > I
- II). I = K
- 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: $Q \le P$; H > W < G; $V \ge H$; V = T

Conclusions:

- I). W < V
- II). H < 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
- 4. Statement: $W > E \ge H \le C$; $P \ge Y = E \le Z$

Conclusions:

- I). H ≤ Z
- II). W > 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
- 5. Statement: $J \le K = B \ge G > U \le O < M = X$

Conclusions:

- I). B ≥ M
- II). K > X
- 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. A
- 2. C
- 3. A
- 4. A
- 5. D



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

Given Answers:

- a) Only the conclusion I follow
- b) Only conclusion II follows
- c) Either conclusion I or II follows
- d) Neither conclusion I nor II follows
- e) Both conclusions I and II follow

1. Statements:

Only Z is K.

Few U are Q.

Every W are Z.

Some Q is W.

Conclusions:

- I. Few Q are Z.
- II. Few U can be W.
- a. a

d. d
e. e
2. Statements:
Only a few Grey are Red.
Only Purple is Black.
Few Purple are Grey.
Conclusions:
I. Few Purple are Red is a possibility.
II. All Purple is Red.
a. a
b. b
c. c
d. d
e. e
3. Statements:
Only a few Uber are Ola.
Few Ola are Rapido.
No Uber is Lyft.
Conclusions:
I. All Ola being Lyft is a possibility.
II. Some Uber are not Ola.
a. a

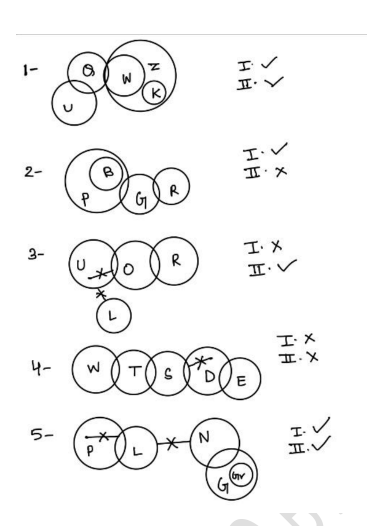
b. b

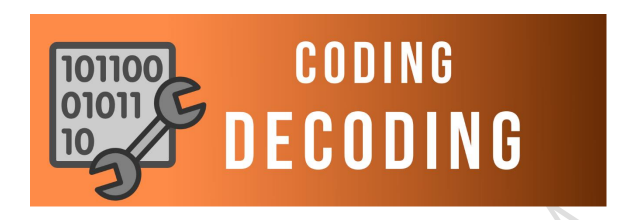
c. c

b. b
c. c
d. d
e. E
4. Statements:
Few work are time.
Few efficiency are distance.
Only a few distance are speed.
Few speed are time.
Conclusions:
I. Some distance are time.
II. No efficiency is work.
a. a
b. b
c. c
d. d
e. e
5. Statements:
Only a few profit are loss.
Only gain is gross.
Few gain are net.
No net is loss.
Conclusions:
I. All profit can never net.

- II. 100% gain being profit is not a possibility.
- a. a
- b. b
- c. c
- d. d
- e. e

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





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

In a certain language,

'adventure trip rafting' is coded as 'hf hr xv'

'gliding swimming skating' is coded as 'fz ll jz'

'bowling explosion rafting swimming' is coded as 'vl hr jz jr'

'gliding explosion adventure trip' is coded as 'hf xv vl ll'

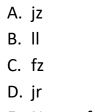
- 1. Which of the following is coded as 'vl'?
 - A. gliding
 - B. trip
 - C. explosion
 - D. adventure
 - E. None of these
- 2. What is the code for 'swimming gliding bowling' in the given code language?
 - A. vI II jr
 - B. II hf xv
 - C. jz jr fz
 - D. Il jz jr
 - E. None of these
- 3. Which of the following is possibly coded as 'hf vl'?

A.	rafting adventure
В.	explosion rafting
C.	adventure trip
D.	trip explosion
E.	None of these

4.	What	is the	code for	'swimmir	ng'?
----	------	--------	----------	----------	------

A.	fz
В.	hr
C.	vl
D.	jz
E.	None of these

5. What is the code for 'skating' in the given code language?



E. None of these

Answers

1.	C
2.	D
3.	D
4.	D
5.	С

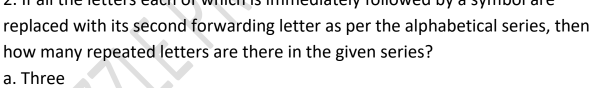


Study the following information carefully and answer the given questions

LE@P#MN%&JX*K<FD+C¥VS£RB€θMU>W

1. How many such symbols a	are there in the given series each or which is
immediately preceded by a le	etter and immediately followed by a consonant?
a. Eight	
b. Six	
c. Four	
d. Seven	

2. If all the letters each of which is immediately followed by a symbol are replaced with its second forwarding letter as per the alphabetical series, then



b. Six c. Two

e. Three

- d. Four e. Five

3. If all the symbols and vowels are dropped, then which of the following element is eight from the right end of the series?

- a. K
- b. K
- c. D
- d. F

Which of the following element is fifth to the left of the seventh symbol
from the right end of the given series?

- a. V
- b. <
- c. J
- d. &
- e. M

5. How many letters are there in the English alphabetical series between the third letter from the left end and fourth letter from the right end of the given series?

- a. Two
- b. Five
- c. Thirteen
- d. Ten
- e. Seven

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