

BOOKS



The grid displays 48 book covers, organized as follows:

- Row 1:** "THE CRACKER" PRACTICE BOOK FOR GEOMETRY (800+ Questions); 100 SSC CGL (10,000+ Questions); "THE CRACKER" PRACTICE BOOK FOR MENSURATION (850+ Questions); 20+ SSC CGL TIER-II / MAINS 2015-18 (3100 Questions); Ace SSC ARITHMETIC; Ace SSC ADVANCED MATHS.
- Row 2:** Ace SSC GENERAL INTELLIGENCE & REASONING; Ace SSC ENGLISH LANGUAGE & COMPREHENSION BOOK; Ace SSC GENERAL AWARENESS; 15+ INSURANCE EXAMS PREVIOUS YEARS' PAPER 2016-2018 (1800+ Questions); 25+ BANK PO & CLERK PRELIMS PREVIOUS YEARS' PAPERS BOOK (2400+ Questions); 15+ BANK PO | CLERK MAINS PREVIOUS YEARS' PAPERS (2000+ Questions).
- Row 3:** "THE CRACKER" BANK MAINS EXAMS (2000+ Questions); 20+ IBPS PO PRELIMS 2018 MOCK PAPER (2200 Questions); 20+ IBPS CLERK CWE-VIII IBPS CLERK PRELIMS 2018 MOCK PAPERS (2300 Questions); 50+ BANK PO & CLERK 2016-18 (6800+ Questions); A COMPLETE BOOK OF PUZZLE & SEATING ARRANGEMENT (2500+ Questions); A COMPLETE BOOK OF DATA INTERPRETATION & ANALYSIS (2000+ Questions).
- Row 4:** Ace IT OFFICER Professional Knowledge; BANK EXAMS INTERVIEWS (JOB INTERVIEW); Ace BANKING & STATIC AWARENESS; Ace REASONING; Ace QUANT; Ace ENGLISH.

Visit: publications.adda247.com & store.adda247.com
 For any information, mail us at publications@adda247.com

Directions (1-5): Study the following information carefully to answer the given questions.

Seven Persons – P, Q, R, S, T, U, and V – live on separate floors of a seven-storied building, but not in the same order. The ground floor of the building is numbered 1, the floor above it 2 and so on until the topmost floor is numbered 7. Each person likes different colours – Blue, Black, White, Red, Pink, Purple, Grey, but not necessarily in the same order.

P doesn't like black color and live above S. The one who likes purple colour lives on even numbered floor below floor numbered 6. S who likes white live on odd numbered floor below the floor who likes purple colour. V lives on 6th floor. The one who likes blue color lives on floor number 5. Same number of person lives above and below Q. R lives immediate above the one who likes grey color. T lives immediate below the one who likes grey color. Two person lives between T and U. P lives immediate below the one who likes Red color.

Q1. How many persons live between the floors on which V and S live?

- (a) Three
- (b) Two
- (c) Four
- (d) Five
- (e) No one

Q2. Which of the following statements is/are true according to the given information?

- (a) T lives on floor numbered 5 and he does not like Red
- (b) P likes Pink and he does not live on floor numbered 4
- (c) R likes Black and he lives on the topmost floor
- (d) Only two persons live between the floors of Q and S
- (e) All the statements are true

Q3. Who among the following lives on the floor immediately above the floor of P?

- (a) Q
- (b) U
- (c) V
- (d) R
- (e) No one

Q4. Who among the following lives exactly between the floors on which V and Q live?

- (a) S
- (b) U
- (c) P
- (d) T
- (e) No one



SBI PO PRIME 2019
With Video Solutions
85+ Total Tests

- ✓ 30 Full Length Mocks
- ✓ 7 + Previous Years Papers
- ✓ 30 Section Wise Practice sets
- ✓ 20 Topic wise sets
- ✓ eBooks

BILINGUAL

Q5. Who among the following does like grey colour?

- (a) U
- (b) S
- (c) Q
- (d) T
- (e) V

Directions (6-10): Study the following information carefully and answer the question given below:
Eight persons – A, B, C, D, E, F, G and P - are sitting in a row at equidistant. Some of them are facing north while others are facing south.

E sits 2nd from one of the end. A sits third to the left of E. No one sits to the right of F. B is not the immediate neighbor of A and E and faces north. Two persons sit between P and B. G sits second to the right of D. G doesn't sit at any extreme end. D faces north and is not immediate neighbor of B. immediate neighbor of C faces same direction. G, P and C faces same direction but opposite of A.

Q6. Who among the following is third to the right of G?

- (a) D
- (b) C
- (c) A
- (d) B
- (e) no one

Q7. The immediate neighbours of E are:



- (a) F and G
- (b) G and P
- (c) D and G
- (d) G and A
- (e) C and A

Q8. How many persons are sitting exactly between B and P?

- (a) Three
- (b) Four
- (c) One
- (d) Two
- (e) None

Q9. Four of the following five are alike in a certain way based on the above arrangement and hence form a group. Which of the following does not belong to that group?

- (a) G
- (b) E
- (c) P
- (d) C
- (e) D

 **adda247**
test series

 **ESIC 2019**
UPPER DIVISION CLERK
COMBO (PHASE-I & II)

50 TOTAL TESTS

✓ 20 Full Length Mocks
✓ 30 Section Wise Practice Sets

BILINGUAL

Q10. Who among the following is exactly between P and C?

- (a) G
- (b) P
- (c) A
- (d) B
- (e) None

Directions: (11-15): Study the following information carefully and answer the questions given below:

There are eight people P, Q, R, S, T, U, V, W sitting around a circular table. Only five of them are facing outside and rest are facing inside.

Q faces outside. Two person sit between Q and V and both faces same direction. P is not the neighbor of Q and V. U sit third to the left of P and both faces in the same direction. T is a neighbor of Q and faces outside. S sits third to the right of T. S is not immediate neighbor of P. S and R faces same direction. R and W are not immediate neighbor of each other. R doesn't sit opposite to U.

Q11. Who sits opposite to S?

- (a) W
- (b) Q
- (c) R
- (d) V
- (e) T

Q12. Who sits second to the left of R?

- (a) S
- (b) T
- (c) P
- (d) Q
- (e) U

Q13. If U and T interchange their positions, then who sits to the immediate left of T?

- (a) U
- (b) S
- (c) P
- (d) R
- (e) Q

Q14. Four of the following five are alike in a certain way and so form a group. Find the one who does not belong to that group?

- (a) T
- (b) U
- (c) V
- (d) Q
- (e) S



LIC AAO 2019

PRELIMS

BOOKS KIT

Ace - Reasoning | Quant | English
Insurance Knowledge eBook

HINDI PRINTED EDITION @ 899

Q15. What is the position of Q with respect to R?

- (a) Second to the right
- (b) Second to the left
- (c) Immediate right
- (d) Immediate left
- (e) None of these'

Directions (16-20): These questions are based on the following information.

In a certain code 'ram is small boy' is written as 'pa le ta hi',
'boy ramesh aman' is written as 'ne hi ki',
'aman is small' is written as 'pa ne le' and
'mahesh small ramesh' is written as 'ki zi pa'.

Q16. Which of the following can be coded as 'pa ta ki le'?

- (a) ramesh small aman is
- (b) aman is boy ramesh
- (c) ram is ramesh small
- (d) ram is aman ramesh
- (e) None of these

Q17. Which of the following is the code for 'ramesh'?

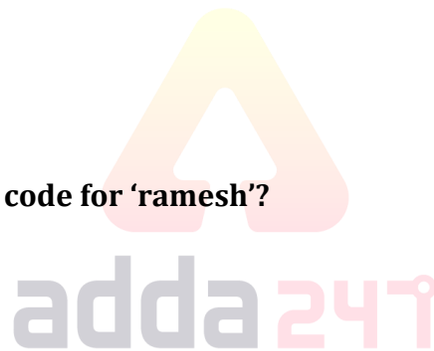
- (a) le
- (b) hi
- (c) ne
- (d) ki
- (e) zi

Q18. How will 'aman is boy' written in this code?

- (a) le hi ne
- (b) le ta ne
- (c) pa ne zi
- (d) ki hi ne
- (e) ne ta zi

Q19. Which of the following may represent 'mahesh'?

- (a) le
- (b) ne
- (c) pa
- (d) ta
- (e) zi



**LIC AAO 2019
PRIME PACKAGE**

GENERALIST

75+ TOTAL TESTS

- 25 Full Length Mocks
- 2 Previous Years' Papers
- 30 Section wise Practice Sets
- 20 Topic wise Practice Sets
- Insurance Knowledge eBooks

BILINGUAL

Q20. What does 'le' represent in the code?

- (a) ram
- (b) small
- (c) ramesh
- (d) aman
- (e) is

Directions (21-25): Study the information and answer the following questions:

In a certain code language - 'Praise Indian Unity Diversity' is coded as 'mlp hlt ngi snk',
'Diversity Indian in Pride' is coded as 'hlt sa rtv mlp',
Pride Unity Only Certain' is coded as 'snk rtv lne riy' and
'Praise Certain Distinguish at' is coded as 'ngi riy nop hus'.

Q21. What could be a code for "lne"?

- (a) Praise
- (b) Unity
- (c) Only
- (d) Pride
- (e) Certain

Q22. "riy rtv roi" could be a code for which of the following?

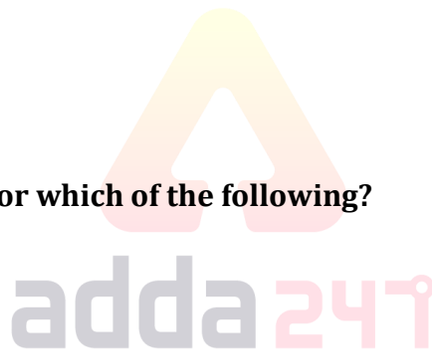
- (a) Pride above Certain
- (b) Pride Diversity Certain
- (c) at Pride Certain
- (d) Unity Pride Certain
- (e) Certain Only Pride

Q23. Which of the following is the code for 'Praise'?

- (a) nop
- (b) rtv
- (c) ngi
- (d) snk
- (e) sa

Q24. "riy snk mlp" could be a code for which of the following?

- (a) problem Only at
- (b) Certain Unity Diversity
- (c) Unity Diversity at
- (d) Only Certain Praise
- (e) Certain Praise Unity



	
	LIC AAO 2019 GENERALIST
COMBO (PRE + MAINS)	
55 TOTAL TESTS	
✓ 25 Full Length Mocks	
✓ 30 Section wise Tests	
BILINGUAL	

Q25. Which of the following is the code for 'at'?

- (a) riy
- (b) nop
- (c) ngi
- (d) hus
- (e) Cannot be determined

Directions (26-30): Study the following information carefully and answer the questions given below.

In a certain code 'banking pattern changes' is written as 'ru ri be',
'career power updated' is written as 'ta no pa',
'it is changes power' is written as 'do ri pa pi', and
'career is banking pattern' is written as 'ru be do no'.

Q26. What is the code for 'pattern'?

- (a) ri
- (b) be
- (c) ru
- (d) do
- (e) Can't be determined

Q27. What does 'ru' stand for?

- (a) banking
- (b) Either 'pattern' or 'banking'
- (c) changes
- (d) career
- (e) None of these

Q28. Which of the following is the code for 'career power updated banking changes'?

- (a) no pa ri ta do
- (b) ta ri pa no be
- (c) ta no ru ri pa
- (d) Either (b) or (c)
- (e) None of these

Q29. 'pi ri no' is the code for which of the following?

- (a) it career changes
- (b) it is career
- (c) pattern changes is
- (d) it changes updated
- (e) None of these





**UTTARAKHAND COOPERATIVE
BANKS 2019**

BOOKS KIT

CLERK | BRANCH MANAGER

Reasoning | Quant | English
Banking & Static Awareness
eBooks - Computer and Hindi

ENGLISH PRINTED EDITION

Q30. Which of the following code stands for 'power'?

- (a) ri
- (b) no
- (c) pa
- (d) do
- (e) None of these

Directions (31-35): Each of the questions given below consists of a question and two statements numbered I and II. You have to decide whether the data provided in the statements are sufficient to answer the question.

- (a) If statement I alone is sufficient to answer the question, but statement II by itself is not sufficient to answer the question.
- (b) If statement II by itself is sufficient to answer the question, but statement I alone is not sufficient to answer the question.
- (c) If statement either I or II is sufficient to answer the question.
- (d) If both the statements I and II taken together are not sufficient to answer the question.
- (e) If both the statements I and II taken together are sufficient to answer the question.

Q31. What is the distance between point A to point D?

I. A person faces north direction and starts walking from point A, he walks 10km to his right after that he takes left turn and walks 7000m again he walks 2km towards his right. Finally he takes right turn walks 2km and reached at point D.

II. A person faces north direction and turns 90° from point A in anticlockwise direction and walked 10km. After that he takes left turn and walks 8km. Finally he takes right turn walks 2km and reached at point D.

Q32. What is the code for 'sky' in a code language?

I. In that language 'jo ko ni sa' means 'Sky is the limit' and 'jo to ni ja' means 'Sky color is blue'.

II. In the same language 'jo ko ta na' means 'Sky has no limit'.

Q33. How many daughters A have?

I. Only five members in a family. G has only one son, A has only 2 children. G is daughter-in-law of S. S is father of A.

II. G has 2 children. A is husband of G. S is son of A.

Q34. Who among the following person is the greatest?

I. B is less than only 2 persons. A is greater than B. C is greater than E.

II. Both C and E are less than A. C is less than B.

Q35. Find the number of boys and number of girls in the row?

I. R sits 16th from left end of the row and Y sits 8th from the right end of the row. R and Y interchange their positions, after interchanging the position R's position is 20th from left end.

II. Boys and girls are in the ratio of 6:3. All are seated in a row and facing towards north.



LIC AAO 2019

IT

BOOKS KIT (PRE+MAINS)

Ace - Reasoning | Quant | English I
IT Professional Knowledge |
Insurance Knowledge eBook

ENGLISH PRINTED EDITION @ 1099

Directions (36-40): Each of the following questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer.

(a) If data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.

(b) If data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.

(c) If the data either in statement I alone or in statement II alone are sufficient to answer the question.

(d) If the data even in both statements I and II together are not sufficient to answer the question.

(e) If the data in both statements I and II together are necessary to answer the question.

Q36. In a college, five students i.e. I, J, K, L and M, are going to college on five different days of the same week, starting from Monday and ending on Friday. Is J going on Wednesday?

(i) Three students are going between K and L. M is going immediately before I.

(ii) Two students are going between L and M. M is going before L. J is going on the day immediately after the day when I is going. K is not going on Friday.

Q37. Which bag amongst P, Q, R, S and T is the heaviest?

(i) Bag Q is heavier than R and S. Bag T is heavier than only bag P.

(ii) Only three bags are lighter than R. The weight of bag Q is 54 kg, which is 4 kg more than bag R.

Q38. Are all the five friends A, B, C, D and E who are seated around a circular table facing the centre?

(i) D sits second to the right of C. C faces the centre. Both E and A are immediate neighbours of D. B sits second to the right of A.

(ii) A sits to the left of B. B faces the centre. D and E are immediate neighbours of each other. C sits second to the right of E.

Q39. Five persons A, B, C, D, E are living in a five storey building as ground floor is numbered as 1, above it is 2 upto top floor numbered as 5. Who among the following live on first floor?

I. E lives on 2nd floor. Only one person live between E and D. B lives above D.

II. C lives below A. A lives on odd numbered floor. D lives on even numbered floor.

Q40. Is K granddaughter of B?

(i) B is the father of M. M is the sister of T. T is the mother of K.

(ii) S is the son of K. V is the daughter of K. R is the brother of T.



COMBO

15 TOTAL TESTS

- 10 prelims Full Length Mocks
- 5 Mains Full Length Mocks

BILINGUAL

Directions (41-43): Each of the questions below, consist a question and three statements numbered I, II and III. You have to decide whether the data provided in the statements are sufficient to answer the question. Read the three statements and Give answer

- (a) If the data in statement I and II together are sufficient to answer the question, while the data in statement III are not required to answer the question.
- (b) If the data in statement I and III together are sufficient to answer the question, while the data in statement II are not required to answer the question.
- (c) If the data in statement II and III are sufficient to answer the question, while the data in statement I are not required to answer the question.
- (d) If the data in all three statements I, II and III together are necessary to answer the question.
- (e) If the data in all the statements, I, II and III even together are not sufficient to answer the question.

Q41. Eight students A, B, C, D, E, F, G and H are sitting around a circle facing to the centre of the table. How many students are sitting between D and G, when counted from right of D?

Statements:

- I. A is seated second to the right of H, who is seated third to the right of D. G is seated immediate left of F.
- II. C is seated third to the right of A, who is not near to E. F is seated second to the right B.
- III. D is seated second to the left of E, who sits third to right of F. C is an immediate neighbour of H.

Q42. If all the persons A, B, C, D, P, Q, R and S are sitting around a circular table facing outside the centre of the table, then who sits immediate left of B?

Statements:

- I. D is seated immediate right of P and second to the left of R, who is near to C.
- II. Q is seated third to the left of A, who is third to the left of B, who is near to C.
- III. S is seated third to the left of D, who is not near to A.

Q43. What is the rank of R from the bottom in a class of 14 students who are facing the north direction?

Statements:

- I. S is second from the top and T is sixth from the bottom. U is immediate right of S. R sits adjacent to T.
- II. U is the neighbour of Q. P sits fourth rank below U.
- III. P is the neighbour of R. X is sixth from the top.

Directions (44-45): Each of the questions below, consist a question and three statements numbered I, II and III. You have to decide whether the data provided in the statements are sufficient to answer the question. Read the three statements and Give answer-

- (a) If the data in statement I and II together are sufficient to answer the question, while the data in statement III is not required to answer the question.
- (b) If the data in statement I and III together are sufficient to answer the question, while the data in statement II is not required to answer the question.



(c) If the data in statement II and III are sufficient to answer the question, while the data in statement I is not required to answer the question.

(d) If the data in all three statements I, II and III together are necessary to answer the question.

(e) If the data in all the statements, I, II and III even together are not sufficient to answer the question.

Q44. Eleven students M, N, O, P, Q, R, S, T, U, V and W are sitting in a row of the class facing the teacher to the north direction. Who is sitting in the middle of the row?

(I) P, who is to the immediate left of R, is second to the right of O. T is to the immediate left of P and third to the right of U

(II) M is second to the right of Q, who is at one of the ends. V is the immediate neighbor of M and N and third to the left of S.

(III) R sits to the immediate right of P. U sits third to the left of N.

Q45. What is the code for 'She is very beautiful girl' in a certain code language?

(I) In a certain code language 'you are very beautiful' is written as 'ja sa na ra', 'they seem very beautiful' is written as 'la sa na pa'.

(II) In a certain code language 'she is a good girl' is written as 'fu ka re le ge', 'All girls are beautiful' is written as 'ge je na ja'.

(III) In a certain code language 'how beautiful is she' is written as 'na za fu ka' and 'how can you say' is written as 'pu li ra za'.

Directions (46-50): Answer these questions referring to the letter sequence given below:

O P H Z A R S N I J K U V G Q Y B F E L M T W X D C

Q46. Which letter will be third to the left of eighteenth letter from right end?

- (a) Z
- (b) F
- (c) I
- (d) L
- (e) None of these

Q47. Which of the following letter is 3rd left of 6th from left ?

- (a) S
- (b) A
- (c) I
- (d) F
- (e) None of these



Q48. Which of the following is the fifth to the right of thirteenth letter from left end ?

- (a) U
- (b) J
- (c) S
- (d) Z
- (e) None of these

Q49. Which of the following is 5th to right of 3rd from left?

- (a) C
- (b) Q
- (c) K
- (d) Y
- (e) None of these

Q50. Which of the following letter is 4th to right of 8th from right ?

- (a) W
- (b) T
- (c) X
- (d) E
- (e) P

RAILWAY PRIME 2019

300 + TOTAL TESTS

- 120 Full Length Mocks
- 25 + Previous Years Practice Sets
- 120 Section Wise Sets
- 40 + Topic Wise Sets
- 80 + eBooks

BILINGUAL

