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ABOUT

Ankush Lamba is among the top 3 educators in Bank exams on Unacademy. He is also the founder of the educational platform 'BANKING CHRONICLE 2.0' with 5 lakhs+ learners. He graduated from Rungta College of Engineering and Technology and has cleared several banking exams like RRB PO, RRB Clerk, BOB PO, IDBI PO, Indian Bank PO. What makes him the GOD OF REASONING and the most beloved mentor for bank exams is his unique approach and the spirit to be different from the crowd and explore innovations in strategy as per the requirements of time. The excitement, knowledge sharing and camaraderie of his plus classes has benefited thousands of aspirants to grab their dream job. The only thing that is found common among almost all the successful bank aspirants is Ankush Sir's unbeatable approach towards solving puzzles and seating arrangements. With his teaching experience of more than four years along with the motive of excellence and not just selection, he has always been making the preparation journey of students easy and fun with his interactive classes and guidance.

"Hold your head high and take your preparation to the next level with a time-tested strategy along with me. Worry not, I'll be with you till the last day of your preparation".

"YOU CAN, YOU WILL!"

ANKUSH LAMBA



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FOLLOW ME ON UNACADEMY

The image shows a screenshot of an Unacademy profile for 'Ankush Lamba'. At the top, there's a circular profile picture of a man with glasses. To the right of the picture is the name 'Ankush Lamba' followed by a blue checkmark. Below the name is the title 'Legend in Bank Exams'. On the far right of the header is a green 'Follow' button with a red oval circle around it. A large red arrow points upwards from the bottom right towards this 'Follow' button. Below the header, there are several statistics: '415M Watch mins', '10M Watch mins (last 30 days)', '466K Followers', and '26K Dedications' next to a row of small colorful icons. The main background of the profile page features a large, stylized graphic with the letters 'ABC' in pink and '2.0' in grey, set against a circular pattern with the words 'BANKING' and 'CLERK' repeated around the perimeter. Below this graphic, the text 'ACHIEVEMENTS 2.0' is displayed in large, bold, black letters. Underneath, there is descriptive text about Ankush Lamba's achievements and experience.

Ankush Lamba ✓
Legend in Bank Exams

415M Watch mins 10M Watch mins (last 30 days) 466K Followers 26K Dedications

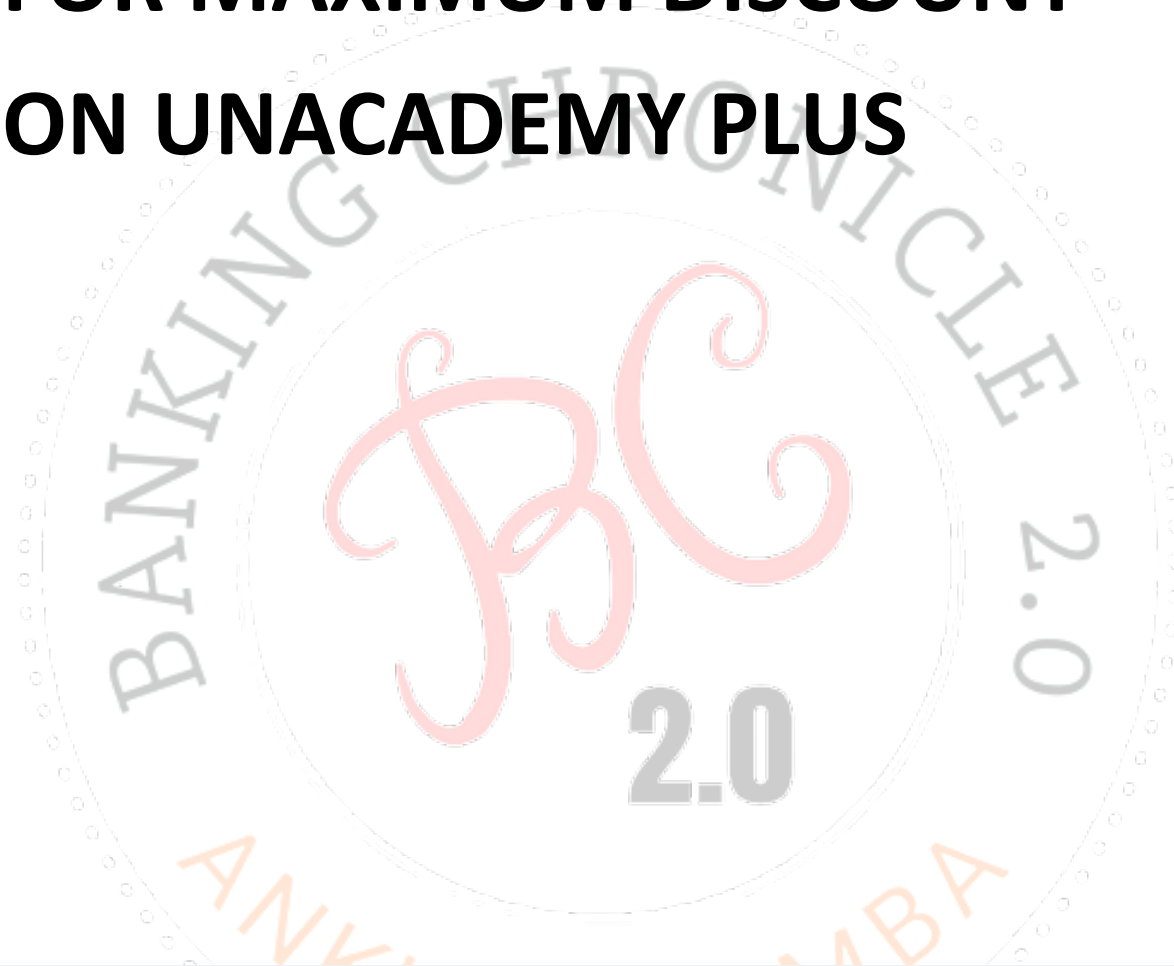
ACHIEVEMENTS 2.0

Educator of the month Unacademy – OCTOBER.
7 Months experience as an Assistant Manager at CRGB.
Cleared several banking exams such as RRB PO/CLERK,
BOB PO PGDBF, IDBI PO PGDBF, INDIAN BANK PO.
Joined Unacademy on 16 October, 2017.



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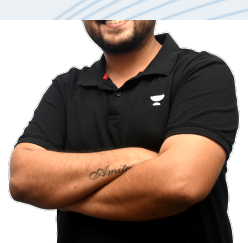
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"If an ant carries an object a hundred times its weight, you can carry burden many times your size! Just work patiently with consistency and never lose hope. You will surely sail through all the difficulties in life, not immediately but definitely".

YOU CAN, YOU WILL!

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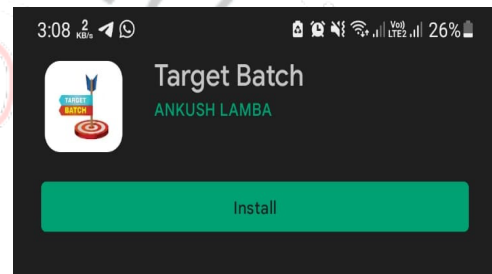


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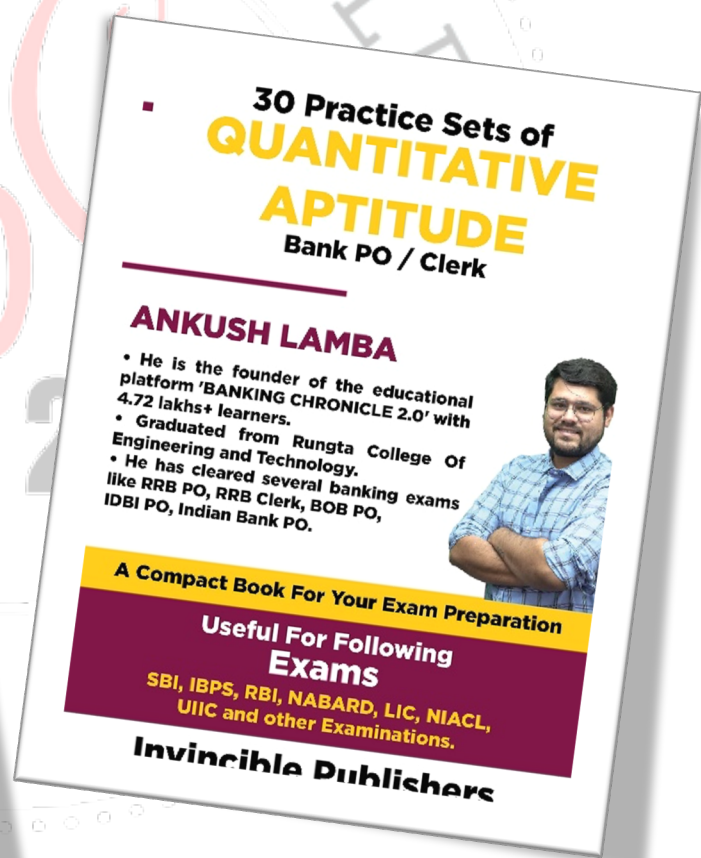
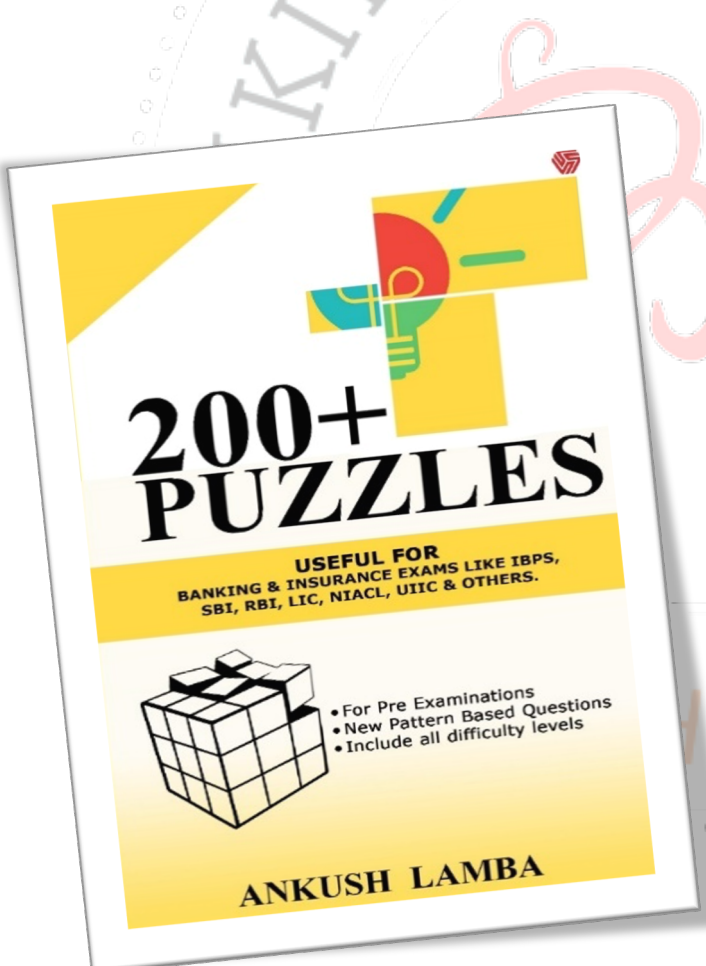


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Books containing wide variety of Puzzles and Quant sets to help you increase your productivity and confidence in the reasoning and Quant section which are most crucial for qualifying any bank exam.

Let's Join hands and become successful together!

Ankush Lamba



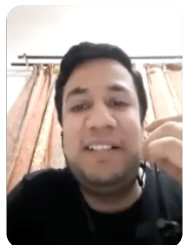
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SELECTED STUDENTS



NEERAJ

SBI PO



YASH BAJAJ

SBI PO



RANI

SBI PO



MAYANK

SBI PO



FARHANA

IBPS PO & CLERK



SHARMISTHA

IBPS PO & CLERK



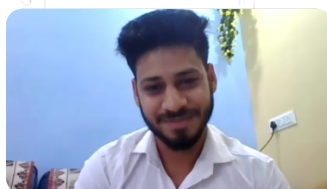
YAMINI MISHRA

RRB PO



HIMANSHU KUMAR

IBPS PO & CLERK



HITENDRA KUMAR

RRB PO & CLERK



ABHINAV

SBI PO



NUPUR GULYANI

IBPS CLERK



SHREYA

IBPS PO & CLERK



MUKESH GUPTA

IBPS PO & CLERK



AYUSH THAKUR

LIC ASSISTANT



DILIP KANDORIYA

SBI, RRB, IBPS



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Message from Student



DILIP KANDORIYA
**SBI PO & CLERK, RRB
PO & CLERK, IBPS PO
& CLERK**

BELONGS TO THE RURAL AREA WHERE NO PROPER ROAD AND ELECTRICITY, USS AREA ME ONLINE EDUCATION THROUGH ANKUSH LAMBA (SIR) (BIG BROTHER) BHAGVAN BANKAR AAYE THE. MENE AAJ TAK AEK BHI BOOK PURCHASE NHI KI HAI KYUNKI QUALITY AND UPDATED BANKING MATERIAL ON TARGET BATCH MORE THAN ENOUGH THA MERE LIYE!! (ME AAJ TAK PURA NHI KR PAYA). OUTSTANDING PERSONALITY KE SATH JO TEACHING METHOD HAI VO UNKE SELECTION ME DIKHTI HAI, WORD OF MOUTH SAYS IT ALL. JITNE BHI TOPPER MENE DEKHE HAI SAB KI QUANT KI STRETEGY BHOT ALAG ALAG RAHI HAI LEKIN JO COMMON HAI TOPPERS KE BICH ME VO HAI ONE AND ONLY ANKUSH LAMBA, THAT'S WHY STUDENTS CALL HIM "REASONING KING" 🎉

DilipKandoriya

(SBI PO, RRB PO, SBI CLERK, RRB CLERK)

THANK YOU



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INEQUALITY

1. Statement : $G \leq H \leq R \geq S = T > U$

Conclusions: $R \geq G, H > U$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

2. Statement : $B \leq O \leq T = L \leq E = S$

Conclusions: $B \leq E, S \geq O$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

3. Statement : $E < T > H < N > I < C$

Conclusions: $E < I, T > C$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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4. Statement : $P \leq A = R < O = T \geq S$

Conclusions: $T > P, A < S$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

5. Statement : $P > I = G > E > O < N$

Conclusions: $N > I, O < P$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

6. Statement : $Q = U \geq I = L \geq T = S$

Conclusions: $S = Q, Q > S$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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7. Statement : $B \geq L \leq I \leq S \leq A > G$

Conclusions: $A > B, L < G$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

8. Statement : $B \geq L \leq I \leq S \leq A > G$

Conclusions: $S \geq L, I = B$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

9. Statement : $Z \geq Y \geq X > W > V < U$

Conclusions: $W < Y, Z > V$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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10. Statement : $Z \geq Y \geq X > W > V < U$

Conclusions: $Y > U, X \leq Z$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

11. Statement : $G \geq C; B > G; E > A \geq K; B < K$

Conclusions: $E > C, B \leq C$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

12. Statement : $A \geq K; K < M > N; B \geq N$

Conclusions: $A > N, K < B$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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13. Statement : $G > S; M \geq N > G; R \geq M$

Conclusions: $G < R, S < M$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

14. Statement : $N \geq M < S; R > T < J; N > R$

Conclusions: $S < R, S > T$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

15. Statement : $B \leq A < D; C \geq E; B > C$

Conclusions: $A \geq E, E < A$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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16 Statement : $A > B \geq C < D; C = E > G$

Conclusions: $D > E, B \geq E$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

17 Statement : $P \geq Q > M \geq N; Q = S$

Conclusions: $S > P, N < S$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

18 Statement : $S > M = Z > T < Q > V$

Conclusions: $V = S, Q > M$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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19 Statement : $T < U = V \leq S > P \geq Q$

Conclusions: $S > T, V \leq Q$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

20 Statement : $M \geq N > R > W; E = J > L \geq W$

Conclusions: $E > W, M > L$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

21. Statement : $C < X < B > E < L < I$

Conclusions: $X > L, B > C$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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22. Statement : $C < X < B > E < L < I$

Conclusions: $I > E$, $C < I$

(a) only conclusion 1 follow

(b) only conclusion 2 follow

(c) Both conclusion 1 and 2 follow

(d) Neither conclusion 1 nor 2 follow

(e) Either conclusion 1 or 2 follow

23. Statement : $F \geq I \geq S \geq H > Y$

Conclusions : $H \leq F$, $Y \leq I$

(a) only conclusion 1 follow

(b) only conclusion 2 follow

(c) Both conclusion 1 and 2 follow

(d) Neither conclusion 1 nor 2 follow

(e) Either conclusion 1 or 2 follow

24. Statement : $G \leq L \geq O \geq W \geq I < R$

Conclusions : $I < L$, $L = I$

(a) only conclusion 1 follow

(b) only conclusion 2 follow

(c) Both conclusion 1 and 2 follow

(d) Neither conclusion 1 nor 2 follow

(e) Either conclusion 1 or 2 follow



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25. Statement : $G \leq L \geq O \geq W \geq I < R$

Conclusions : $O > G, W < G$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

26. Statement : $A > L = T < R \leq H > K$

Conclusions: $H > L, K > T$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

27. Statement : $F \leq C \leq V = Z < X = U$

Conclusions: $V < U, Z < F$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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28. Statement : $R=S \geq Y \geq M < W > O$

Conclusions: $Y < M$, $O > S$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

29. Statement : $Q \leq E < I > N = R \geq S$

Conclusions: $E \geq S$, $S \leq N$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

30. Statement : $P \geq N > D \geq G < B \leq J$

Conclusions: $G < P$, $G < J$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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31. Statement : $W < K$; $Z < M \leq W$; $B > Z$; $R \leq K$

Conclusions: $W < B$, $R > W$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

32. Statement : $I \geq H > A$; $Q < A = P$; $H \geq B$; $I \leq G$

Conclusions: $G = H$, $G > H$

- a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

33. Statement : $L \leq M$; $O \geq H$; $F = M$; $K \geq H$; $I < J > F$

Conclusions: $L < J$, $O \geq K$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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34. Statement : $M \leq A \geq N; E \leq A < G$

Conclusions: $M \leq E, G > N$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

35. Statement : $M \leq A \geq N; E \leq A < G$

Conclusions: $N \leq E, G > M$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

36. Statement : $L \geq Y \geq A < R; P \leq A$

Conclusions: $P \leq L, R > P$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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37. Statement : $L \geq Y \geq A < R; P \leq A$

Conclusions: $L \geq P, A \geq R$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

38. Statement : $W > Q = U \geq I < T \leq C$

Conclusions: $W > T, Q \geq C$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

39. Statement : $G \leq I = A \leq N \leq T$

Conclusions: $G < T, G = T$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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40. Statement : $B \leq C = X \geq Y < Z$

Conclusions: $B > Z, B = Z$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

41. Statement : $A \leq R \leq N = G \geq T > S$

Conclusions: $A < G, A = G$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

42. Statement : $C > R \leq E = T; R < Y; U \geq E$

Conclusions: $C > Y, U \geq Y$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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43. Statement : $C > R \leq E = T; R < Y; U \geq E$

Conclusions: $U \geq R, T \leq U$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

44. Statement : $P \geq R = B \leq S; C \leq B > Z$

Conclusions: $Z < P, S \leq Z$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

45 Statement : $D \leq Q < N \geq W; Q > P$

Conclusions: $P=D, N>P$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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46. Statement : $F < R < L \leq S > O$

Conclusions: $F < S, O > R$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

47. Statement : $U \leq C = N < Q \geq J$

Conclusions: $Q > U, C < J$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

48. Statement : $G \geq R = O \geq W$

Conclusions: $G > W, W = G$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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49. Statement : $K > E \geq R = A; E < B$

Conclusions: $K=A, A < B$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

50. Statement : $D = O < L \leq P > H$

Conclusions: $P < D, O > H$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

51. Statement : $H \geq I = J > K \leq L$

Conclusions: $K < H, L \geq I$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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52. Statement : $S > C \geq O, P < C$

Conclusions: $O < P, S > P$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

53. Statement : $A = B \leq C, A > R$

Conclusions: $B > R, R < C$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

54. Statement : $D > E \leq F, J < F$

Conclusions: $D > J, E < J$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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55. Statement : $P < Q > T, R \geq Q$

Conclusions: $R > P, T < R$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

56 Statement : $P = N \geq H, C \geq M = H$

Conclusions: $P \geq C, N > M$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

57 Statement : $C \geq E < R \leq S, U > G > L \geq C$

Conclusions: $L < R, S \geq G$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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58 Statement : $B \leq E > C = D$, $A = G \geq H < C$

Conclusions: $E > D$, $H < D$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

59 Statement : $N = P$, $P \leq F$, $F \geq L$, $L = K$

Conclusions: $F = K$, $F > K$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

60 Statement : $Z > T$, $T < M$, $M < J$

Conclusions: $T < J$, $J < Z$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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61. Statement : $C \geq O = M < U \leq N < D$

Conclusions: $O < D, C > D$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

62. Statement : $P > L = A \geq C = E$

Conclusions: $E \leq L, P > C$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

63. Statement : $S > T \leq A = I, L \geq A$

Conclusions: $L \geq T, A > S$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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64. Statement : $S > T \leq A = I, L \geq A$

Conclusions: $S > L, I \leq L$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

65. Statement : $P > L = A \leq E > C = B$

Conclusions: $A > C, E > B$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

66. Statement : $A < B \leq C = D, K \geq J > C$

Conclusions: $C < K, B \leq D$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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67. Statement : $A < B \leq C = D, K \geq J > C$

Conclusions: $A \geq J, K > B$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

68. Statement : $B \geq L > A \geq N < K$

Conclusions: $B > N, L < K$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

69. Statement : $B \geq L > A \geq N < K$

Conclusions: $L > N, L = N$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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70. Statement : $A > B > C \leq D = E \leq F$

Conclusions: $C < F, C = F$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

71. Statement : $K \geq Q, U > V = I, K > J \leq V, U < S$

Conclusions: $J < S, Q < U$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

72. Statement : $D \geq Q, P > J, O > Q > J, T > D$

Conclusions: $D > J, T > P$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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73. Statement : $Z < W = V, Y \geq W, Z \geq U, X \leq V$

Conclusions : $Y > U, Y \geq X$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

74. Statement : $A \geq U, C = B < U, D \geq A > O$

Conclusions : $B < O, D \geq U$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

75. Statement : $Q = B, E \geq B, J \geq E, R \leq Q$

Conclusions : $J > R, R = J$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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76. Statement: $M \leq N > O \geq P = Q$

Conclusions: $M \geq Q, Q < M$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

77. Statement : $S \geq T = U < V \geq X$

Conclusions: $V > S, V > T$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

78. Statement : $A \leq D < C \geq B < E$

Conclusions: $C > A, A \geq C$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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79. Statement : $D \geq S, X < W, S = J, W > Y, X > D, Y \leq O, J \geq E$

Conclusions: $D > E, D = E$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

80. Statement : $W < X, Y = Z, V < U, X > Z, G \geq Y, W > U, H = V$

Conclusions: $G > X, W = H$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

81. Statement : $A < B, B < C, C = D, D > E$

Conclusions: $B=D, B < D$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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82. Statement : $M = N \geq O < P = Q \leq R$

Conclusions: $N \geq P, R > N$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

83. Statement : $S < T, T < U, U = W, W < X$

Conclusions: $S \geq W, W \geq T$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

84. Statement : $G < H, I < G, H < J, J \leq K$

Conclusions: $H < K, H > I$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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85. Statement : $C < B, K \geq G, G = M, B \leq K$

Conclusions: $M \leq K, C=G$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

86. Statement : $S = A, \leq P > R \leq T < U$

Conclusions: $U > A, S \leq T$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

87. Statement : $P \geq Q < R = M, R \geq F$

Conclusions: $M \geq F, F > P$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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88. Statement : $P \geq Q < R = M, R \geq F$

Conclusions: $F < Q, P \geq M$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

89. Statement : $T \geq O = I \geq L = D$

Conclusions: $D < T, D = T$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

90. Statement : $A = B \geq C < D = E \leq F$

Conclusions: $F > C, B \geq D$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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91. Statement : $D = S > P$; $S = U < L$; $V > D = A$

Conclusions: $L < D$, $V > U$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

92. Statement : $P < S < F$; $J > Q \leq Y$; $Q = O \leq P$

Conclusions: $J > S$, $S < Y$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

93. Statement : $J \geq K = L$; $N = Y$; $Y \leq L$

Conclusions: $N < J$, $N = J$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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94. Statement : $W > B \leq F$; $R = M > F$

Conclusions: $M > B$, $R > B$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

95 Statement : $U > V = X$, $M > N = S \leq V$, $R > S = T$

Conclusions: $X > T$, $T = X$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

96. Statement : $I = K < O$, $K \geq J = L < E$, $H < Z = L$

Conclusions: $Z < I$, $I \geq Z$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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97. Statement : $S = A < Q, E < N \geq T, K \leq A = R > N$

Conclusions: $E < Q, A \geq T$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

98. Statement : $Y \geq T \geq R = B, L = A > S < T$

Conclusions: $Y \geq S, R < L$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

99. Statement : $L < O = P, W > J = S, L < K = J \leq R$

Conclusions: $P > J, W \geq L$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow

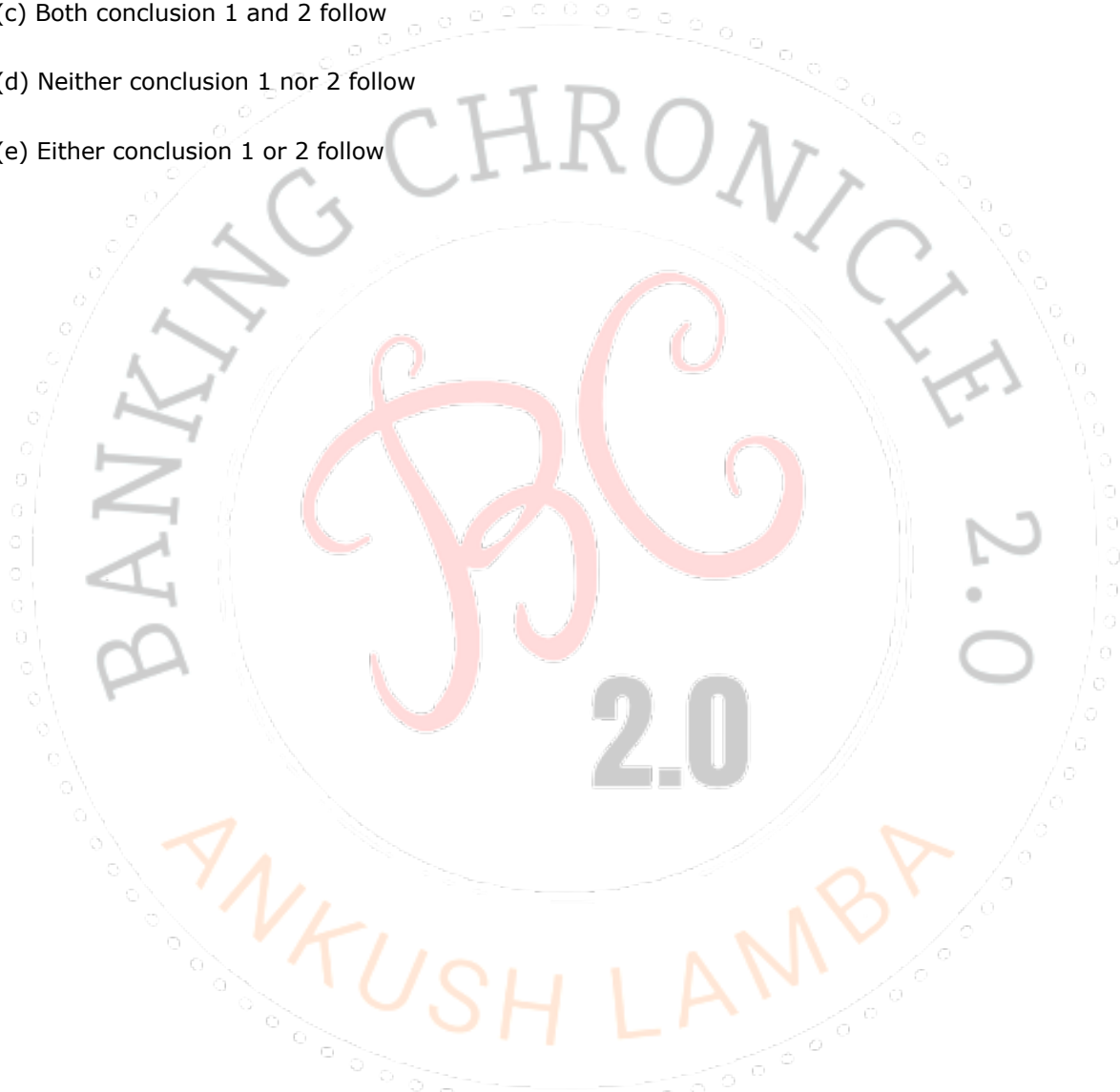


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100. Statement : $G \leq H \leq R \geq F = K > U$

Conclusions: $R \geq G, H > U$

- (a) only conclusion 1 follow
- (b) only conclusion 2 follow
- (c) Both conclusion 1 and 2 follow
- (d) Neither conclusion 1 nor 2 follow
- (e) Either conclusion 1 or 2 follow



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ANSWERS:

- | | | | | |
|-------|-------|-------|-------|-------|
| 1. a | 11. a | 21. b | 31. d | 41. e |
| 2. c | 12. d | 22. a | 32. e | 42. d |
| 3. d | 13. c | 23. a | 33. a | 43. c |
| 4. a | 14. d | 24. e | 34. b | 44. a |
| 5. b | 15. b | 25. d | 35. b | 45. b |
| 6. e | 16. c | 26. a | 36. c | 46. a |
| 7. d | 17. b | 27. a | 37. a | 47. a |
| 8. a | 18. d | 28. d | 38. d | 48. e |
| 9. c | 19. a | 29. b | 39. e | 49. b |
| 10. b | 20. a | 30. c | 40. d | 50. d |



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51. a 61. a 71. a 81. b 91. b
52. b 62. c 72. a 82. d 92. d
53. c 63. a 73. c 83. d 93. d
54. d 64. b 74. b 84. c 94. c
55. c 65. b 75. d 85. a 95. d
56. d 66. c 76. d 86. d 96. b
57. d 67. b 77. b 87. a 97. a
58. c 68. a 78. a 88. d 98. d
59. d 69. a 79. d 89. e 99. d
60. a 70. e 80. d 90. a 100. a



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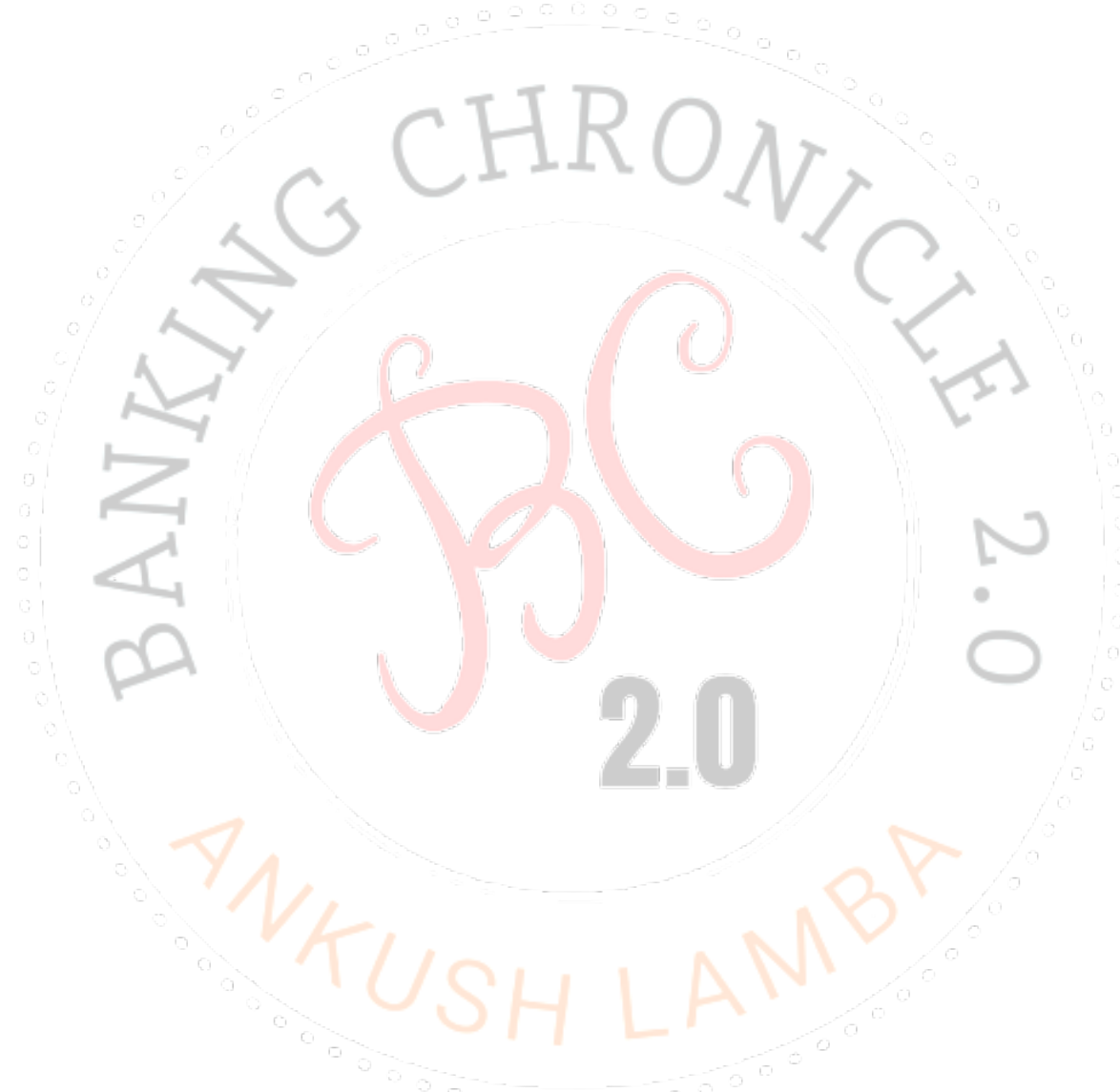
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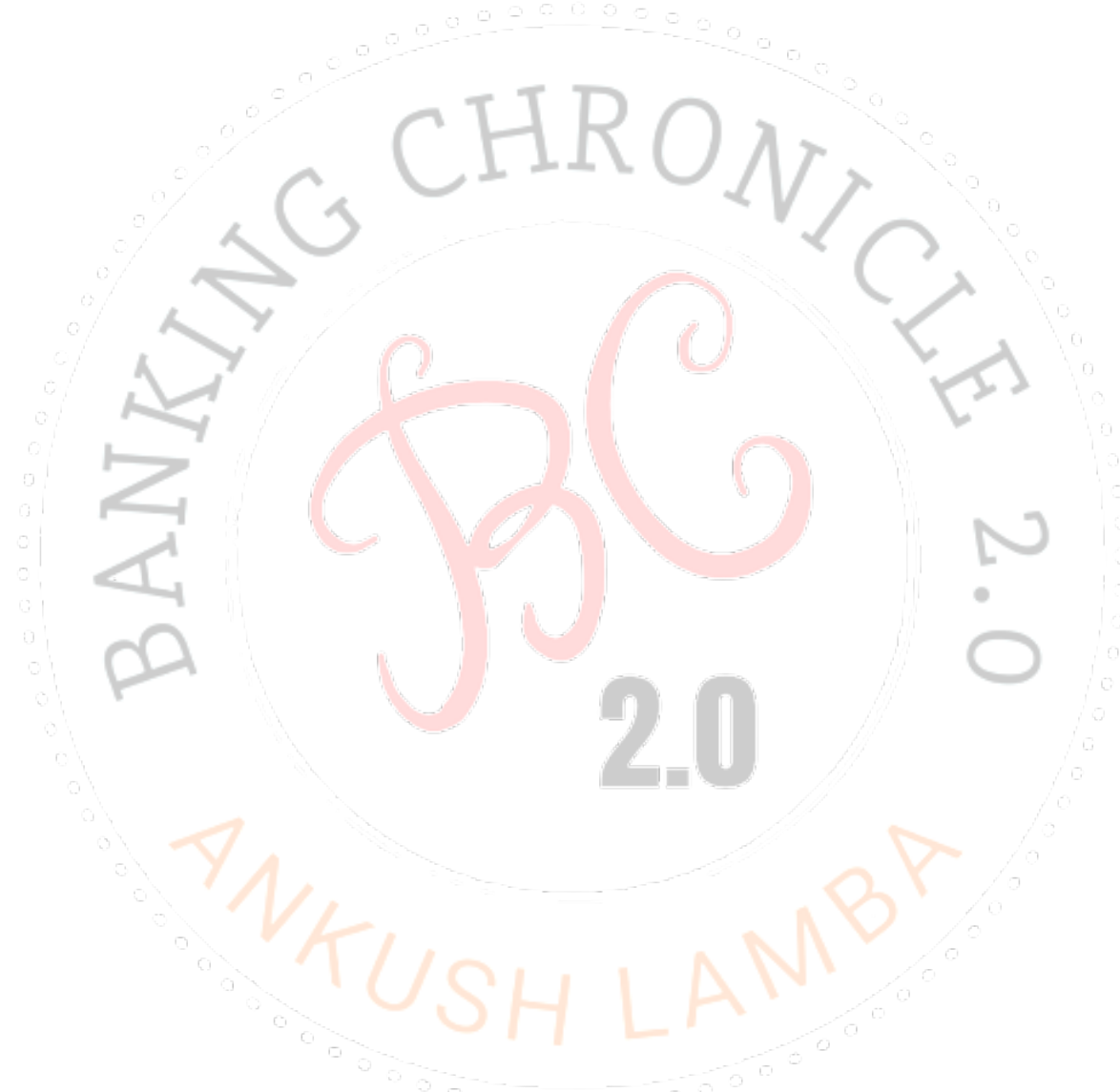
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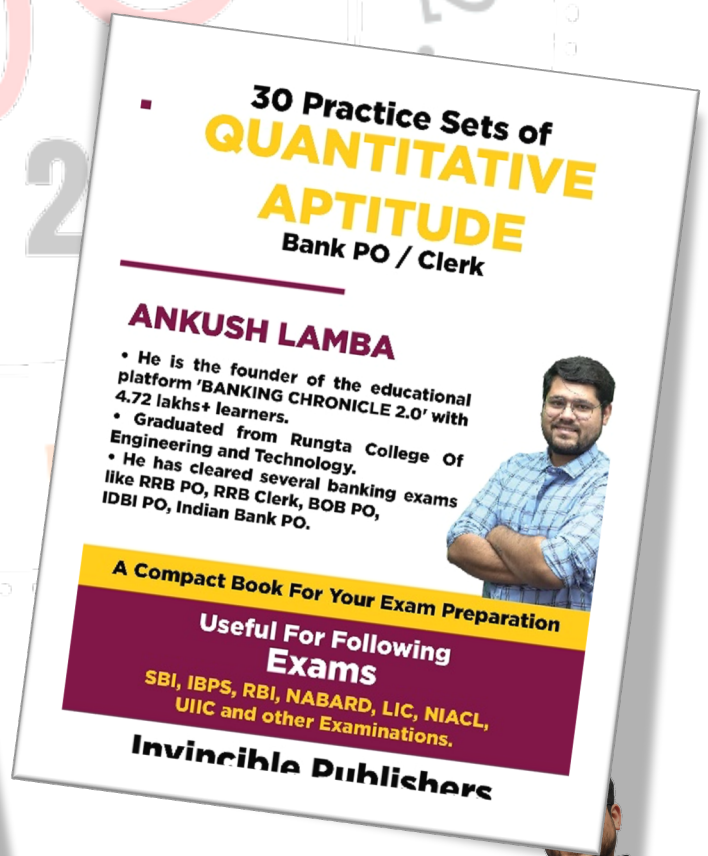
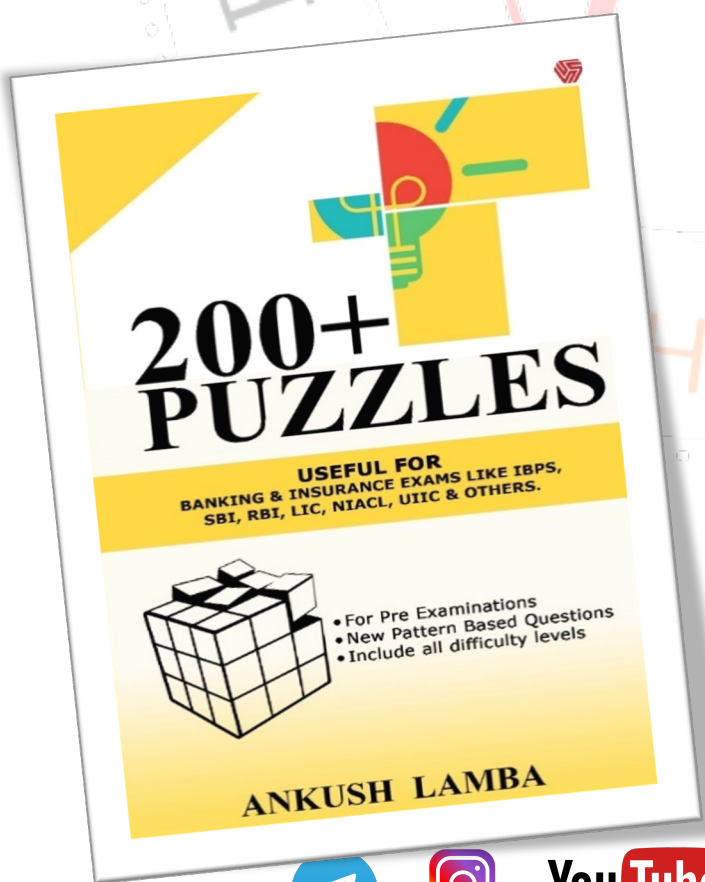


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Ankush Lamba



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