IBPS RRB Clerk Prelims Exam Analysis 2025 for 13th December - All Shifts

Candidates can check the IBPS RRB Clerk prelims exam analysis 2025 for all shifts here.

Shift 1 - Good Attempts and Difficulty Level

Here we have added the IBPS RRB Clerk Prelims good attempts and difficulty level of the exam held on 13th December in shift 1.

IBPS RRB Clerk Prelims Exam Analysis 2025 13th December - Shift 1			
Sections	Total Questions	Good Attempts	Difficulty Level
Reasoning	40	33-37	Easy
Numerical Ability	40	30-34	Easy
Overall	80	63-71	Easy

Shift 1 – Reasoning

IBPS RRB Clerk Prelims Exam Analysis 2025 13th December - Shift 1 - Reasoning		
Topics	No. of Questions	
Box puzzle (7 boxes)	5	
Square seating (8 persons, corner facing inside, middle facing outside)	5	
Day-based puzzle (6 days)	5	
Order rank puzzle (height-based)	3	
Alphanumeric Series	5	

Coding Decoding	5
Inequality	3
Syllogism	3
Direction	3
Miscellaneous	3
1. Meaningful word - 1	
2. Alphabet-based - 1	
3. Number-based - 1	
Total	40

Shift 1 – Numerical Ability

Topic No. of.Questions Bar Graph DI 5 Table DI (Science, Social, Economics - A,B, C) 5 Wrong number series 5 Simplification 15 Application Sums 10 Total 40

Shift 2 - Good Attempts and Difficulty Level

IBPS RRB Clerk Prelims Exam Analysis 2025 13th December - Shift 2 Sections **Total Questions Good Attempts** Difficulty Level 40 33-37 Easy Reasoning 40 30-35 Easy **Numerical Ability** Overall 80 63-72 Easy

Shift 2 – Reasoning

IBPS RRB Clerk Prelims Exam Analysis 2025 13th December - Shift 2 - Reasoning		
Topics	No. of Questions	
Unknown linear seating (17 persons)	3	
Square seating (8 persons, corner - facing inside, middle facing outside)	5	
Day-based puzzle (Monday to Sunday)	5	
Floor and flat-based puzzle (3 floors, 2 flats - 6 members)	5	
Number and symbol series	5	
Letter-based Series	5	
Inequality	3	
Syllogism	3	
Blood Relation	3	

Miscellaneous 1. Word pair (optimal) 2. Meaningful word (Expedition)	3
3. Number-based	
Total	40

Shift 2 – Numerical Ability

IBPS RRB Clerk Prelims Exam Analysis 2025 13th December - Shift 2 - Numerical Ability		
Topic	No. of.Questions	
Line Graph DI	5	
Table DI (Based on A, B, C - Monday, Tuesday, Wednesday)	5	
Missing number series	5	
Simplification	15	
Application Sums	10	
Total	40	

Shift 3 - Good Attempts and Difficulty Level

IBPS RRB Clerk Prelims Exam Analysis 2025 13th December - Shift 3				
Sections	Total Questions	Good Attempts	Difficulty Level	
Reasoning	40	33-37	Easy	
Numerical Ability	40	30-35	Easy	
Overall 80 63-71 Easy				

Shift 3 – Reasoning

IBPS RRB Clerk Prelims Exam Analysis 2025 13th December - Shift Reasoning		
Topics	No. of Questions	
Uncertain linear seating (facing north)	5	
Circle seating (7 persons, facing inside)	5	
Floor-based puzzle (7 floors)	5	
Stack-based puzzle	3	
Alphanumeric symbol series	5	
3 Letter-based Series	5	
Inequality	3	
Syllogism	3	

Blood Relation		3
Miscellaneous		3
1.	meaningful word (cube)	
2.	word pair (revolve)	
3.	odd one out	
Total		40

Shift 3 – Numerical Ability

IBPS RRB Clerk Prelims Exam Analysis 2025 13th December - Shift 3 - Numerical Ability		
Торіс	No. of.Questions	
Line Graph DI (based on the number of males and females)	5	
Table DI (number of candidates appeared for the exam - X and Y)	5	
Missing number series	5	
Simplification	15	
Application Sums	10	
Total	40	

Shift 4 - Good Attempts and Difficulty Level

IBPS RRB Clerk Prelims Exam Analysis 2025 13th December - Shift 4 Sections **Total Questions Good Attempts** Difficulty Level 33-38 40 Easy Reasoning 30-36 **Numerical Ability** 40 Easy 80 63-74 Easy Overall

Shift 4 – Reasoning

IBPS RRB Clerk Prelims Exam Analysis 2025 13th December - Shift 4 - Reasoning		
Topics	No. of Questions	
Parallel row seating (8 persons)	5	
Floor-based puzzle (7 floors)	5	
Month with date-based puzzle (3 months, 2 dates)	5	
Order and ranking	3	
Coding Decoding	5	
Alphanumeric symbol series	5	
Inequality	3	
Syllogism	3	

Direction		3
Miscellan	eous	3
1.	Word pair (Graceful)	
2.	Alphabet based	
3. Meaningful word (Coin, icon)		
Total		40

Shift 4 – Numerical Ability

Topic No. of.Questions Bar Graph DI (based on students and their marks) 5 Table DI (based on ODI and Test Match Scores) 5 Missing number series 5 Simplification 15 Application Sums 10 Total 40