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Days	Reasoning Ability	Quantitative Aptitude
Day 1	1. Sequence based puzzle - <b>5Q</b>	1. Data Sufficiency <b>-5Q</b>
	2. Blood relation - <b>5Q</b>	2.SI & CI, Ages, Time And Work, Time And
	3. Floor based puzzle - <b>5Q</b>	Distance, Mixture And
	4. Triangular based seating arrangement - 5Q	Allegation Average, Mensuration5Q
		3.Radar Graph <b>-5Q</b>
		Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – <b>30Q</b>
Day 2	1. Alpha numeric series - 5Q	1.Application sum (partnership, problems on train,
	2. Linear arrangement - <b>5Q</b>	profit and loss, probability, boat and stream) -5Q
	3. Sequence based puzzle - <b>5Q</b>	2.Quantity based sums <b>-5Q</b>
	4. Box with stack based puzzle - 5Q	3.Pie chart ( Indirect and tricky questions) -5Q
	(Based on IBPSRRB PO Prelims 2019)	Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – <b>30Q</b>
Day 3	1. Day based puzzle <b>- 5Q</b>	Data sufficiency
	2. Coding decoding	1.2 statements based <b>-10Q</b>
	(conditions based) - 5Q	2.Model 2 based -10Q
	3. Month based puzzle - 5Q	Speed Test: Simplification & Approximation,
	4. Linear arrangement ( two variable) - 5Q	Number series , Quadratic Equation – <b>30Q</b>
	(Based on IBPSRRB PO Prelims 2019)	
	(Based of IBF SIXIND FO FTellins 2019)	
Day 4	1. Circular arrangement - 5Q	Mixed Data Interpretation
	2. Year based puzzle - 5Q	1.Caselet <b>-5Q</b>
	3. Parallel row based seating arrangement -	2.Table Chart <b>-5Q</b>
	5Q	3.Bar Chart <b>-5Q</b>
		4.Line Chart <b>-5Q</b>

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	4. Coding decoding (alphabet based) - 5Q	Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – 30Q
Day 5	1. Square based arrangement - 5Q	Pie chart (Percentage distribution of
	2. Day based puzzle <b>- 5Q</b>	total students appeared in six different shifts of an
	3. Year based puzzle <b>-5Q</b>	exam) - <b>5Q</b> based on RRB PO Prelims 2020
	4. Direction sense -5Q	2.Application sum (Mixture and allegation, Time
	(Based on IBPSRRB PO Prelims 2020)	and work, Ages, Percentage,
		Profit and Loss, Boat and stream, Ratio and
		proportion) - 10Q based on RRB PO Prelims 2020
		3. Table chart (Total number of students in 3
		different schools in 1999 & 2000 and also
		total number of girls in these 3 schools in 1999 &
		2000) - <b>5Q</b> based on RRB PO Prelims 2020
		Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – <b>30Q</b>
Day 6	1. Alpha numeric series - 5Q	1.Data Sufficiency - <b>5Q</b>
	2. Year based puzzle - 5Q	2.Quantity Based Sums <b>-5Q</b>
	3. Hexagon based seating arrangement - 5Q	3.Average, Ages , Mensuration, Time And Work,
	4. Parallel row based seating arrangement -	Time And Distance, Mixture And Allegation,
	5Q	Number System, Pipes And Cistern, Boat And
		Stream, Percentage-10Q
		Speed Test: Simplification &Approximation,
		Number series , Quadratic Equation – 30Q
Day 7	1. Age based puzzle - <b>5Q</b>	Bar graph (cost price of different product)- 5Q
	2. Sequence based puzzle <b>-5Q</b>	based on RRB PO Prelims 2020



		T
	3. Rectangular seating arrangement <b>-5Q</b>	2. Application sum (Mixture and allegation,
	4. Blood relation <b>-5Q</b>	Problems On Train,
	(Based on IBPSRRB PO Prelims 2020)	Pipes And Cistern, Partnership) - 10Q based on
		RRB PO Prelims 2020
		3. Table chart (Total number of students and
		ratio of boys and girls in different schools) - 5Q
		based on RRB PO Prelims 2020
		Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – <b>30Q</b>
Day 8	1. Age based puzzle - 5Q	Quantity based sums
	2. Floor with flat puzzle - 5Q	1.Model 1 based -10Q
	3. Linear arrangement facing south - 5Q	2.3 statements based -10Q
	4. Alphabet series - <b>5Q</b>	Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – <b>30Q</b>
Day 9	1. Circular arrangement - 5Q	1. Pie chart- <b>5Q</b> based on RRB PO Prelims 2020
	2. Order and ranking - 5Q	2.Application sum (Profit and Loss, Mixture and
	3. Floor with flat puzzle - 5Q	allegation, Time and work,
	4. Direction sense - 5Q	ages, percentage, Probability)- 10Q based on RRB
	(Based on IBPSRRB PO Prelims 2020)	PO Prelims 2020
		3.Line Graph- <b>5Q</b> based on RRB PO Prelims 2020
		Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – <b>30Q</b>
Day 10	Triangular based seating arrangement - 5Q	1.Application sum (Partnership, Problems On Train,
	2. Box with stack based puzzle - 5Q	Profit And Loss,
	3. Parallel row based seating (10 persons) -	Probability, Boat And Stream, SI & CI) - 10Q based



	5Q	on RRB PO Prelims 2020
	4. Alphabet series <b>- 5Q</b>	2.Quantity based sums - <b>5Q</b> based on RRB PO
	(Based on IBPSRRB PO Prelims 2020)	Prelims 2020
		3.Table chart (Total employee, % of female
		employee given) - 5Q based on RRB PO Prelims
		2020
		Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – <b>30Q</b>
Day 11	1. Blood relation - <b>5Q</b>	1.Table chart (The percentage of expats and
	2. Square based arrangement - <b>5Q</b>	number of local employees in 2010 and 2018 in
	3. Month based puzzle - <b>5Q</b>	three different countries (A, B, C) -5Q based on
	4. Circular seating arrangement - 5Q	RRB PO Prelims 2019
	(Based on IBPSRRB PO Prelims 2020)	2.Application sum (Mixture and allegation,
		Problems On Train,
		Partnership, Mensuration, SI and CI) -5Q based on
		RRB PO Prelims 2019
		3.Caselet - <b>5Q</b> based on RRB PO Prelims 2019
		Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – <b>30Q</b>
Day 12	1. Direction sense - <b>5Q</b>	Caselet
	2. Unknown based Linear arrangement - 5Q	1.2 Venn diagram based-5Q
	3. Year based puzzle - <b>5Q</b>	2.Equation based-5Q
	4. Floor based puzzle - <b>5Q</b>	3.Table based <b>-5Q</b>
		4.3 Venn diagram based-5Q
		Speed Test: Simplification & Approximation,



		Number series , Quadratic Equation – 30Q
Day 13	1. Floor with flat puzzle - 5Q	1.Line Chart -5Q
	2. Inequality - 5Q	2.Bar Chart <b>-5Q</b>
	3. Day based puzzle <b>- 5Q</b>	3.Table Chart <b>-5Q</b>
	4. Rectangular based seating arrangement -	4.Caselet <b>-5Q</b>
	5Q	Speed Test: Simplification & Approximation,
	(Based on IBPSRRB PO Prelims 2019)	Number series , Quadratic Equation – 30Q
Day 14	1. Unknown based linear arrangement -5Q	1.Application sum (Average, ages, number system,
	2. Rectangular seating arrangement - 5Q	Permutation and combination) - <b>5Q</b> based on RRB
	3. Box based puzzle <b>-5Q</b>	PO Prelims 2020
	4. Miscellaneous - 5Q	2.Bar graph - <b>5Q</b> based on RRB PO Prelims 2020
	(Based on IBPSRRB PO Prelims 2020)	3.Line graph - <b>5Q</b> based on RRB PO Prelims 2020
		Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – <b>30Q</b>
Day 15	1. Day based puzzle <b>- 5Q</b>	1.Data Sufficiency -5Q
	2. Syllogism <b>-5Q</b>	2.Quantity Based Sums <b>-5Q</b>
	3. Parallel row based seating arrangement -	3.Average, Ages, Mensuration, Time And Work,
	5Q	Time And Distance,
	4. Coding decoding (number based) - 5Q	Mixture And Allegation, Number System, Pipes And
	(Based on IBPSRRB PO Prelims 2020)	Cistern, Boat And Stream, Percentage-10Q
		Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – <b>30Q</b>
Day 16	1. Number series - 5Q	1.Boat and stream, Pipes And Cistern, Train,
	2. Rectangular based seating arrangement -	Mensuration, Number System5Q
	5Q	2.Pie Chart5Q

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	3. Year based puzzle - <b>5Q</b>	3.Caselet5Q
	4. Month with date based puzzle - <b>5Q</b>	Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – <b>30Q</b>
Day 17	Square based seating arrangement - 5Q	1.Pie chart <b>- 5Q</b>
	2. Month based puzzle - 5Q	2.Line chart <b>- 5Q</b>
	3. Designation based puzzle - 5Q	3.Data sufficiency <b>- 5Q</b>
	4. Alpha numeric series - 5Q	4.Quantity based sums <b>- 5Q</b>
		Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – <b>30Q</b>
Day 18	Triangular seating arrangement - 5Q	Data Interpretation and Caselet
	2. Blood relation - 5Q	1. Bar chart - <b>5Q</b>
	3. Square based seating arrangement - 5Q	2. Pie chart - <b>5Q</b>
	4. Floor based puzzle - 5Q	3. Venn diagram based Caselet - <b>5Q</b>
		4. Table based Caselet - <b>5Q</b>
		Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – <b>30Q</b>
Day 19	1. Age based puzzle - 5Q	Quantity sums and simplification
	2. Linear arrangement - 5Q	1.Quantity based - 10Q
	3. Alphabet series - 5Q	2.Radar graph - <b>5 Q</b>
	4. Circular arrangement (2 variable) - 5Q	3.Application based DI- <b>5Q</b>
		Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – <b>30Q</b>
Day 20	1. Day based puzzle - <b>5Q</b>	Caselet
	2. Circular seating arrangement - 5Q	1.2 Venn diagram based <b>-5Q</b>
	3. Box with stack puzzle - <b>5Q</b>	2.Equation based <b>-5Q</b>

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	4. Syllogism - <b>5Q</b>	3.Table based <b>-5Q</b>
		4.3 Venn diagram based -5Q
		Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – 30Q
Day 21	Designation based puzzle - 5Q	Mixed Data Interpretation
	2. Unknown based linear arrangement - 5Q	1. Line Chart - <b>5Q</b>
	3. Miscellaneous - 5Q	2. Bar Chart - <b>5Q</b>
	4. Rectangular seating arrangement - 5Q	3. Table Chart - <b>5Q</b>
		4. Pie Chart - <b>5Q</b>
		Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – 30Q
Day 22	1. Number series - 5Q	Arithmetic and Data sufficiency
	Parallel row based seating arrangement -	1.Application-based sums – 10Q
	5Q	2.Data sufficiency – 10Q
	3. Sequence based puzzle <b>- 5Q</b>	Speed Test: Simplification & Approximation,
	4. Unknown circular seating arrangement - 5Q	Number series , Quadratic Equation – 30Q
Day 23	1. Syllogism - 5Q	Arithmetic problems
	2. Month with date based puzzle(2 Variable) -	1. All topic covered -20Q
	5Q	Speed Test: Simplification & Approximation,
	3. Square based seating arrangement - 5Q	Number series , Quadratic Equation – 30Q
	4. Coding decoding - 5Q	
Day 24	1. Month with date based puzzle - 5Q	Data Interpretation
	2. Linear arrangement - 5Q	1. Line Chart - 5Q
	3. Order and ranking - 5Q	2.Bar chart - 5Q
		3.Table chart <b>-5Q</b>



	4. Inequality - 5Q	4.Pie chart - 5Q
		Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – 30Q
Day 25	Rectangular based seating arrangement -	1.Data Sufficiency <b>5Q</b>
	5Q	2.Quantity Based Sums5Q
	2. Word based arrangement - 5Q	3. Average, Ages, Mensuration, Time And Work,
	3. Direction sense - 5Q	Time And Distance, Mixture And Allegation,
	4. Parallel row based seating arrangement -	Number System, Pipes And Cistern, Boat And
	5Q	Stream, Percentage -10Q
		Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – 30Q
Day 26	Triangular based seating arrangement - 5Q	1.Average, ages, time and work, SI And CI,
	2. Inequality - <b>5Q</b>	Partnership5Q
	3. Floor based puzzle - <b>5Q</b>	2.Number system5Q
	4. Square based seating arrangement - <b>5Q</b>	3.Data sufficiency -5Q
		4.Table chart5Q
		Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – 30Q
Day 27	1. Number series - <b>5Q</b>	1.Line Chart - 5Q
	2. Linear arrangement - 5Q	2.Bar Chart - 5Q
	3. Month with date based puzzle - <b>5Q</b>	3.Table Chart - <b>5Q</b>
	4. Box based puzzle - <b>5Q</b>	4.Caselet - <b>5Q</b>
		Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – <b>30Q</b>
Day 28	1. Order and ranking - <b>5Q</b>	1.Line Chart -5Q

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	2. Designation based puzzle - 5Q	2.Bar Chart5Q
	3. Box based puzzle - <b>5Q</b>	3.Table Chart5Q
	4. Circular seating arrangement - 5Q	4.Caselet <b>-5Q</b>
		Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – 30Q
Day 29	1. Order and ranking - <b>5Q</b>	1.Pie chart5Q
	2. Month based puzzle(2 Variable) - <b>5Q</b>	2.Line chart5Q
	3. Sequence based puzzle - <b>5Q</b>	3.Data sufficiency5Q
	4. Inequality - 5Q	4.Quantity based sums5Q
		Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – 30Q
Day 30	1. Linear arrangement - <b>5Q</b>	1.Caselet based on Venn diagram5Q
	2. Alpha numeric series - 5Q	2.Bar chart <b>-5Q</b>
	3. Floor based puzzle(2 variable) - 5Q	3.Ratio And Proportion, Time And Distance, Pipes
	4. Designation based puzzle - 5Q	And Cistern,
		Permutation And Combination, Number System, S
		&CI <b>-6Q</b>
		Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – 30Q
Day 31	1. Linear arrangement - 5Q	Quantity based and data sufficiency
	2. Syllogism - 5Q	1.Memory-based and expected model Quantity
	3. Month with date based puzzle - 5Q	based and data sufficiency - 20Q
	4. Inequality - 5Q	Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – <b>30Q</b>
Day 32	1. Miscellaneous - 5Q	Line graph and Application sums

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		T
	2. Number series - 5Q	1.Line graph – <b>10Q</b>
	3. Year based puzzle <b>- 5Q</b>	2.Application sums – 10Q
	4. Square based seating arrangement - 5Q	Speed Test: Simplification & Approximation,
		Number series, Quadratic Equation – 30Q
Day 33	1. Miscellaneous - 5Q	Bar graph and Application sums
	2. Floor with flat puzzle - <b>5Q</b>	1.Bar graph <b>– 10Q</b>
	3. Box puzzle <b>- 5Q</b>	2.Application sums – 10Q
	4. Unknown based linear arrangement - 5Q	Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – 30Q
Day 34	1. Box based puzzle - 5Q	DI (20 question) + Caselet (5 question) Marathon
	2. Direction sense - 5Q	test - 25Q
	3. Circular arrangement - 5Q	(Covered all model)
	4. Month based puzzle - 5Q	Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – <b>30Q</b>
Day 35	1. Circular arrangement - 5Q	Pie chart and quantity sums
	2. Direction sense - 5Q	1.Pie chart – <b>10Q</b>
	3. Unknown based linear arrangement - 5Q	2.Quantity sums – 10Q
	4. Floor with flat puzzle - 5Q	Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – <b>30Q</b>
Day 36	1. Year based puzzle - 5Q	Data sufficiency marathon test – 20Q
	2. Unknown based linear arrangement - 5Q	(Covered all model)
	3. Blood relation <b>- 5Q</b>	Speed Test: Simplification & Approximation,
	4. Floor with flat based puzzle - 5Q	Number series , Quadratic Equation – <b>30Q</b>
Day 37	1. Day based puzzle - <b>5Q</b>	Table chart and data sufficiency
L	1	1



	2. Box based puzzle - 5Q	1.Table chart – 10Q
	3. Rectangular seating arrangement - 5Q	2.Data sufficiency - 10Q
	4. Blood relation - 5Q	Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – 30Q
Day 38	Triangular seating arrangement - 5Q	DI (25 question) + Caselet (15 question) marathon
	2. Alphabet series - 5Q	test – <b>40Q</b>
	3. Age based puzzle - 5Q	(Covered all model)
	4. Coding decoding - 5Q	Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – 30Q
Day 39	1. Order and ranking - 5Q	DI
	2. Circular seating arrangement - 5Q	1.Memory-based and expected model DI20Q
	3. Miscellaneous - 5Q	Speed Test: Simplification & Approximation,
	4. Month based puzzle - 5Q	Number series , Quadratic Equation – <b>30Q</b>
Day 40	Designation based puzzle - 5Q	Application sums
	2. Square based seating arrangement - 5Q	1.Memory-based and expected model sums -20Q
	3. Unknown based linear arrangement - 5Q	Speed Test: Simplification & Approximation,
	4. Syllogism - 5Q	Number series , Quadratic Equation – <b>30Q</b>
Day 41	Square based seating arrangement - 5Q	Application Marathon test – 25Q
	2. Alpha numeric series - 5Q	(Covered all topics)
	3. Designation based puzzle - 5Q	Speed Test: Simplification & Approximation,
	4. Floor based puzzle <b>- 5Q</b>	Number series , Quadratic Equation – <b>30Q</b>
Day 42	Parallel row based seating arrangement -	Caselet
	5Q	Memory-based and expected model Caselet -
	2. Number series - 5Q	20Q



	3. Day based puzzle <b>- 5Q</b>	Speed Test: Simplification&Approximation, Number
	4. Rectangular based seating arrangement -	series , Quadratic Equation – 30Q
	5Q	
Day 43	1. Sequence based puzzle - 5Q	Memory-based and Expected Model
	2. Direction sense - 5Q	1.Bar Graph - <b>5Q</b>
	3. Floor with flat based puzzle - 5Q	2.Line Graph - <b>5Q</b>
	4. Miscellaneous - 5Q	3.Table Chart - <b>5Q</b>
		4.Pie Chart - 5Q
		Speed Test: Simplification & Approximation,
		Number series , Quadratic Equation – 30Q
Day 44	1. Box puzzle - 5Q	Caselet and application sums
	2. Coding decoding - 5Q	1.Case let - <b>10Q</b>
	3. Floor with flat puzzle - 5Q	2.Application -10Q
	4. Data Sufficiency - 5Q	Speed Test: Simplification &Approximation,
		Number series, Quadratic Equation – 30Q
Day 45	1. Inequality - 5Q	Quantity sums marathon test
	2. Linear arrangement - 5Q	1.Covered all model Quantity sums - 20Q
	3. Month with date based puzzle - 5Q	Speed Test: Simplification & Approximation,
	4. Box puzzle <b>- 5Q</b>	Number series , Quadratic Equation – <b>30Q</b>
Day 46	RRB PO Prelims Reasoning Marathon Mock-1	RRB PO Prelims Quants Marathon Mock 1
Day 47	RRB PO Prelims Reasoning Marathon Mock-2	RRB PO Prelims Quants Marathon Mock 2
Day 48	RRB PO Prelims Reasoning Marathon Mock-3	RRB PO Prelims Quants Marathon Mock 3
Day 49	RRB PO Prelims Reasoning Marathon Mock-4	RRB PO Prelims Quants Marathon Mock 4



Day 50	RRB PO Prelims Reasoning Marathon Mock-5	RRB PO Prelims Quants Marathon Mock 5