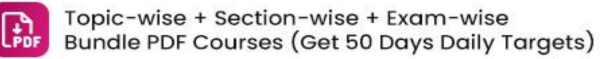


# BUNDLE PDF COURSE



Separate Bundle Courses for Beginners

All Exam Memory Based Paper Bundle Course

Bilingual Questions (Eng & Hindi)

Detailed Video Solution & Quiz Format



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Days	Reasoning	Quantitative Aptitude
		1. Line graph - based on direct value - 5Q
		2. Bar graph - based on difference - 5Q
		3. Application sums - 10Q
		a. Mixture and allegation
		b. Profit and loss
		c. Partnership
Day 1		d. Ratio and proportion
Day I		e. SI and CI
	1. Floor with flat based puzzle - 2 variable -5	f. Boat and stream
	ques	g. Probability
	2. Month based puzzle -5 ques	h. Ages
	3. Circular seating arrangement - bi directional	i. Mensuration
	-5 ques	j. Time and work
	4. Unknown linear arrangement-5 ques	
		Score Booster: Simplification + Approximation
	Score Booster: Syllogism+Inequality+Order	+ Missing Number series + Wrong Number
	and ranking+Coding decoding=20 que	Series + Quadratic Equation - 25Q
		1. Double pie chart - based on percentage -
		5Q
		2. Table DI - based on ratio - 5Q
		3. Application sums - 10Q
Day 2	<ol> <li>1.Table based puzzle -5 ques</li> <li>2. Day based puzzle -5 ques</li> <li>3. Circular seating arrangement -5 ques</li> <li>4. Linear seating arrangement - 2 variable-5 ques</li> </ol>	a. Mixture and allegation
		b. Profit and loss
		c. Partnership
		d. Percentage
		e. Time, speed and distance
		f. Pipe and cistern
	Score Booster: Inequality+Direction	g. Number system
	sense+Syllogism+Miscellaneous=20 que	h. Average
	Schoe · Oynogisti · Miscellarieous-20 que	i. Mensuration



		j. SI and CI
		Corre Deceter Circulification I. An analysis ation
		Score Booster: Simplification + Approximation
		+ Missing Number series + Wrong Number
		Series + Quadratic Equation - 25Q
		1. Missing table - based on percentage - 5Q
		2. Bar graph - based on direct value - 5Q
		3. Application sums - 10Q
		a. Mixture and allegation
		b. Profit and loss
		c. Partnership
		d. Ratio and proportion
Day 3		e. Train
	1. Designation based puzzle -5 ques	f. Time and work
	2. Month with date based puzzle- 2variable -5	g. Mensuration
	ques	h. SI and CI
	3. Sqaure seating arrangement - bi directional	i. Probability
	-5 ques	J. Number system
	4. Parallel seating arrangement -5 ques	
		Score Booster: Simplification + Approximation
	Score Booster: Syllogism+Blood	+ Missing Number series + Wrong Number
	relation+Inequality+Coding decoding =20 que	Series + Quadratic Equation - 25Q
		1. Caselet - based on Profit and loss - 3Q
		2. Pie chart - based on percentage - 5Q
	1. Year based puzzle -5 ques	3. Line graph - based on direct value - 5Q
Day 4	2. Floor based puzzle -5 ques	4. Application sums - 7Q
	3. Circular seating arrangement -5 ques	a. SI and CI
	4. Sequence based puzzle-5 ques Score Booster: Inequality+Syllogism+Alphabet	b. Time and distance
		c. Partnership
		d. Average
		e. Ages
		f. Mixture and allegation



		g. Mensuration
		<b>Score Booster:</b> Simplification + Approximation + Missing Number series + Wrong Number Series + Quadratic Equation - 25Q
		1. Table Chart - based on statement - 5Q
		2. Bar graph - based on average - 5Q
		3. Application sums - 10Q
		a. Mixture and allegation
		b. Profit and loss
Day 5		c. Partnership
Dayo		d. Time and work
	1. Box based puzzle -5 ques	e. Ages
	2. Month with date based puzzle - 2 variable	f. Boat and stream
	5 ques	g. SI and CI
	3. Linear seating arrangement - bidirectional-5	h. Mensuration
	ques	i. Percentage
	4. Parallel seating arrangement- 2 variable-5	j. Train
	ques	Score Booster:Simplification + Approximation
	Score Booster: Syllogism+Inequality+Order	+ Missing Number series + Wrong Number
	and ranking+Coding decoding=20 que	Series + Quadratic Equation - 25Q
		1. Pie chart - based on variable - 5Q
	1 Age beend puzzle. 5 gues	2. Caselet- based on equation - 5Q
	1. Age based puzzle -5 ques	3. Application sums -10Q
	2. Day based puzzle -5 ques	a. Pipe and cistern
Day 6	3. Square seating arrangement - bi directional	b. Profit and loss
	-5 ques	c. Average
	4. Circular arrangement-5 ques	d. Mixture and allegation
	Scoro Boostor: Sullagiam+Direction	e. Ages
	Score Booster: Syllogism+Direction	f. Boat and stream
	sense+Inequality+Miscellaneous=20 que	g. Ratio and proportion



		h. Mensuration
		i. SI and CI
		j. Partnership
		Score Booster: Simplification + Approximation
		+ Missing Number series + Wrong Number
		Series + Quadratic Equation - 25Q
		1. Table chart - based on difference - 5Q
		2. Line graph - based on percentage - 5Q
		3. Application sums - 10Q
		a. Mixture and allegation
		b. Profit and loss
		c. Partnership
		d. Ratio and proportion
Day 7		e. SI and CI
Day 7	1. Floor with flat based puzzle -5 ques	f. Boat and stream
	2. Table based puzzle -5 ques	g. Probability
	3. Sequence based puzzle-Two variable-5	h. Ages
	ques	i. Mensuration
		j. Time and work
	ques	Score Booster: Simplification + Approximation
	Score Booster: Syllogism+Blood	+ Missing Number series + Wrong Number
	relation+Inequality+Coding decoding =20 que	Series + Quadratic Equation - 25Q
	1. Year based puzzle -5 ques	1. Pie chart - based on degree - 5Q
	2. Floor based puzzle - 2variable -5 ques	2. Bar graph - based on average - 5Q
	3. Rectangular seating arrangement - bi	3. Application sums -10Q
	directional -5 ques	a. Percentage
Day 8	4. Unknown linear arrangement-5 ques	b. Profit and Loss
	4. Onknown intear arrangement-5 ques	
	Coore Decotor	c. Boats and stream
	Score Booster:	d. SI and CI
	Inequality+Syllogism+Alphanumeric	e. Trains



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	series+Order and ranking=20 que	f. Partnership
		g. Pipes and cisterns
		h. Mensuration
		i. Mixture and allegation
		j. Averages
		Score Booster: Simplification + Approximation
		+ Missing Number series + Wrong Number
		Series + Quadratic Equation - 25Q
		1. Radar graph - based on percentage - 5Q
		2. Caselet - based on venn diagram - 5Q
		3. Application sums - 10Q
		a. Mixture and allegation
		b. Profit and loss
		c. Partnership
		d. Percentage
_		e. Time, speed and distance
Day 9		f. Pipe and cistern
		g. Number system
	1. Designation based puzzle -5 ques	h. Average
	2. Month based puzzle - 2variable -5 ques	i. Mensuration
	3. Circular seating arrangement -5 ques	j. SI and CI
	4. Parallel seating arrangement-5 ques	
		Score Booster: Simplification + Approximation
	Score Booster: Syllogism+Inequality+Order	+ Missing Number series + Wrong Number
	and ranking+Coding decoding=20 que	Series + Quadratic Equation - 25Q
Day 10	1. Box based puzzle- 2variable -5 ques	1. Table chart - based on average - 5Q
Day 10	2. Month with date based puzzle -5 ques	2. Pie chart - based on percentage - 5Q
	3. Sqaure seating arrangement -5 ques	3. Application sums - 10Q
	4. Unknown circular arrangement-5 ques	a. Mixture and allegation
		b. Profit and loss
	Score Booster: Inequality+Direction	c. Partnership



	sense+Syllogism+Miscellaneous=20 que	d. Ratio and proportion
		e. Train
		f. Time and work
		g. Mensuration
		h. SI and CI
		i. Probability
		J. Number system
		Score Booster: Simplification + Approximation
		+ Missing Number series + Wrong Number
		Series + Quadratic Equation - 25Q
		1. Line graph - Based on direct value - 5Q
		2. Missing table chart - based on ratio - 5Q
		3. Caselet - based on partnership - 3Q
		4. Application sums - 7Q
		a. Mixture and allegation
		b. Profit and loss
Day 11		c. Train
	1. Linear seating arrangement-5 ques	d. Time and work
	2. Sequence based puzzle-5 ques	e. Ages
	3. Floor with flat based puzzle-2 variable -5	f. SI and CI
	ques	g. Percentage
	4. Day based puzzle-5 ques	
		Score Booster: Simplification + Approximation
	Score Booster: Syllogism+Blood	+ Missing Number series + Wrong Number
	relation+Inequality+Coding decoding =20 que	Series + Quadratic Equation - 25Q
	1. Rectangular seating arrangement-5 ques	1. Double pie Chart - based on percentage -
	2. Table based puzzle -5 ques	6Q
Day 12	3. Circular seating arrangement -5 ques	2. Quantity I, II - 3Q
	4. Floor based puzzle -5 ques	3. Application sums - 11Q
		a. Pipe and cistern
	Score Booster: Inequality+Syllogism+Number	b. Profit and loss



	sories+Order and ranking=20 gue	c. Average
	series+Order and ranking=20 que	d. Mixture and allegation
		-
		e. Ages f. Boat and stream
		g. Ratio and proportion
		h. Mensuration
		i. SI and CI
		j. Partnership
		k. Probability
		Score Booster: Simplification + Approximation
		+ Missing Number series + Wrong Number
		Series + Quadratic Equation - 25Q
		1. Table Chart - based on ratio - 5Q
		2. Line graph - based on difference -5Q
		3. Application sums - 10Q
		a. Mixture and allegation
		b. Profit and loss
		c. Partnership
		d. Ratio and proportion
Day 13		e. SI and CI
		f. Boat and stream
	1. Year based puzzle -5 ques	g. Probability
	2. Month based puzzle - 5 ques	h. Ages
	3. Unknown linear arrangement-5 ques	i. Mensuration
	4. Parallel seating arrangement-2 variable-5	j. Time and work
	ques	
		Score Booster: Simplification + Approximation
	Score Booster: Syllogism+Inequality+Order	+ Missing Number series + Wrong Number
	and ranking+Coding decoding=20 que	Series + Quadratic Equation - 25Q
	1. Designation based puzzle-5 ques	1. Pie chart - based on average - 5Q
	2. Pentagonal seating arrangement-5 ques	2. Caselet - based on ratio - 5Q



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	3. Month with year based puzzle -5 ques	3. Bar graph - Based on Percentage - 5Q
Day 14	4. Sqaure seating arrangement -5 ques	3. Application sums - 5Q
		a. Mensuration
	Score Booster: Inequality+Direction	b. Trains
	sense+Syllogism+Miscellaneous=20 que	c. Ages
		d. SI and CI
		e. Time and work
		Score Booster:Simplification + Approximation
		+ Missing Number series + Wrong Number
		Series + Quadratic Equation - 25Q
		1. Line graph - based on difference - 5Q
		2. Table DI - based on variable - 5Q
		3. Application sums - 10Q
		a. Averages
		b. Trains
		c. Mixture and allegation
		d. SI and CI
Day 15		e. Profit and Loss
		f. Partnership
		g. Time and work
	1. Box based puzzle- 2 variable -5 ques	h. Probability
	2. Month with date based puzzle -5 ques	i. Boats and stream
	3. Linear seating arrangement-5 ques	j. Ratio and proportion
	4. Year based puzzle -5 ques	
		Score Booster:Simplification + Approximation
	Score Booster: Syllogism+Blood	+ Missing Number series + Wrong Number
	relation+Inequality+Coding decoding =20 que	Series + Quadratic Equation - 25Q
	1. Floor with flat based puzzle -5 ques	1. Bar graph - Based on average - 5Q
Day 16	2. Sequence based puzzle-5 ques	2. Caselet - based on venn diagram - 5Q
	3. Rectangular seating arrangement -5 ques	3. Application sums - 10Q
	4. Unknown linear arrangement-5 ques	a. Mixture and allegation



		b. Profit and loss
	Score Booster: Inequality+Syllogism+Alphabet	
	series+Order and ranking=20 que	d. Percentage
		e. Time, speed and distance
		f. Pipe and cistern
		g. Number system
		h. Average
		i. Mensuration
		j. SI and CI
		Score Booster: Simplification + Approximation
		+ Missing Number series + Wrong Number
		Series + Quadratic Equation - 25Q
		1. Line graph - based on difference - 5Q
		2. Table chart - based on cumulative - 5Q
		3. Application sums - 10Q
		a. SI and CI
		b. Partnership
		c. Mixture and allegation
		d. Ages e. Profit and Loss
Day 17		f. Boats and stream
		g. Time and work
	1. Floor based puzzle -5 ques	h. Mensuration
	2. Triangular seating arrangement-5 ques	i. Time and distance
	3. Circular seating arrangement -5 ques	j. Percentage
	4. Day based puzzle-5 ques	J
		Score Booster:Simplification + Approximation
	Score Booster: Syllogism+Inequality+Order	+ Missing Number series + Wrong Number
	and ranking+Coding decoding=20 que	Series + Quadratic Equation - 25Q
		·
Day 18	1. Table based puzzle -5 ques	1. Pie chart -based on degree - 5Q
	2. Parallel seating arrangement-2 variable-5	2. Bar graph - based on difference - 5Q



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	ques	3. Data sufficiency - 3Q
	3. Designation based puzzle-5 ques	4. Application sums - 7Q
	4. Square seating arrangement -5 ques	a. Mixture and allegation
		b. Profit and loss
	Score Booster: Inequality+Direction	c. Number system
	sense+Syllogism+Miscellaneous=20 que	d. Train
		e. Time and work
		f. Mensuration
		g. Probability
		Score Booster:Simplification + Approximation
		+ Missing Number series + Wrong Number
		Series + Quadratic Equation - 25Q
		1. Line graph - based on Average - 5Q
		2. Missing table DI- based on direct value - 5Q
		3. Caselet- based on profit and loss - 3Q
		4. Application sums - 7Q
		a. Percentage
		b. Time, Speed and Distance
Day 19		c. Partnership
		d. Time and work
	1. Month based puzzle - 5 ques	e. Ages
	2. Unknown circular arrangement-5 ques	f. Boat and stream
	3. Year based puzzle -5 ques	g. SI and CI
	4. Hexogonal seating arrangement-5 ques	
		Score Booster:Simplification + Approximation
	Score Booster: Syllogism+Blood	+ Missing Number series + Wrong Number
	relation+Inequality+Coding decoding =20 que	Series + Quadratic Equation - 25Q
	1. Month with date based puzzle -5 ques	1. Bar graph - based on percentage - 5Q
Day 20	2. Sequence based puzzle-5 ques	2. Table chart - based on ratio - 5Q
Day 20	3. Rectangular seating arrangement -5 ques	3. Caselet - based on equation - 5Q
	4. Box based puzzle- 2variable -5 ques	4. Application sums - 5Q



		a. Partnership	
	Score Booster:	b. Average	
	Inequality+Syllogism+Alphanumeric series	c. Pipe and cistern	
	series+Order and ranking=20 que	d. Profit and Loss	
		e. Mensuration	
		Score Booster: Simplification + Approximation	
		+ Missing Number series + Wrong Number	
		Series + Quadratic Equation - 25Q	
		1. Bar graph - based on direct value - 5Q	
		2. Double pie chart - based on percentage -	
		5Q	
		3. Caselet - based on average - 4Q	
		4. Application sums - 11Q	
		a. Mixture and allegation	
		b. Profit and loss	
		c. Partnership	
		d. Ratio and proportion	
		e. SI and CI	
		f. Boat and stream	
Day 21		g. Probability	
	1. Circular seating arrangement- Bidirectional-	h. Ages	
	5ques	i. Mensuration	
	2. Designation based puzzle -5ques	j. Time and work	
	3. Floor based puzzle(2 variable) -5ques	k. Average	
	4. Square seating arrangement-5ques		
	5. Unknown linear seating arrangement-3ques	5. Approximation - 6Q	
	6. Blood relation-2ques	6. Missing Number Series - 6Q	
	7. Coding decoding -4ques	7. Data sufficiency - 3Q	
	8. Direction sense-3ques		
	9. Syllogism-5ques	Total Number of Questions = 40	
	10. Misc-3ques		
		(Based on RRB PO Prelims 2024 - 3rd August	



		- 3rd slot)
		1. Table Chart - based on direct values - 6Q
		2. Double pie chart - based on degree - 6Q
		3. Application sums - 12Q
		a. Mixture and allegation
		b. Profit and loss
		c. Partnership
		d. Percentage
		e. Time, speed and distance
		f. Pipe and cistern
		g. Number system
Day 22		h. Average
		i. Mensuration
	1. Linear seating arrangement(2 variable) -	j. SI and CI
	5ques	k. Probability
	2. Month based puzzle-4ques	I. Ages
	3. Floor with flat based puzzle(2variable)-	
	5ques	4. Approximation - 5Q
	4. Box based puzzle -5ques	5.Missing Number Series - 6Q
	5. Parallel seating arrangement-5ques	6.Quadratic Equation - 5Q
	6. Inequality-4ques	
	7. Misc-2ques	Total Number of Questions = 40
	8. Order and ranking-3ques	
	9. Coding decoding-4ques	(Based on RRB PO Prelims 2024 - 3rd August
	10. Blood relation-3ques	- 4th slot)
	1. Month with date based puzzle-5ques	1. Double pie chart - Based on percentage -
	2. Square seating arrangement (bidirectional)-	5Q
Day 23	5ques	2. Bar graph - based on direct value - 5Q
	3.Day based puzzle(2varible) -5ques	3. Application sums - 14Q
	4. Table based puzzle-5ques	a. Pipe and cistern
	5. Unknown circular seating arrangement-	b. Profit and loss
	3ques	c. Average



	6. Order and ranking-3ques	d. Mixture and allegation
	7. Syllogism-4ques	e. Ages
	8. Direction sense-3ques	f. Boat and stream
	9. Coding decoding (alphabet) -4ques	g. Ratio and proportion
	10. Misc-3ques	h. Mensuration
		i. SI and CI
		j. Partnership
		k.Number system
		I. Trains
		m.Probability
		n.Time, speed and distance
		5. Approximation - 5Q
		6.Wrong Number Series - 6Q
		7.Quadratic Equation - 5Q
		Total Number of Questions = 40
		(Based on RRB PO Prelims 2024 - 4th August
		- slot 1)
	1. Year based puzzle(2variable)-5ques	1.Table DI - Based on Percentage - 6Q
	<ol> <li>Prear based puzzle(zvariable)-5ques</li> <li>Floor based puzzle-5qs</li> </ol>	2.Pie chart - Based on direct value and
	3. Parallel seating arrangement(2variable) -	Percentage - 6Q
	5ques	3. Application sums - 12Q
Day 24	4. Rectangular seating arrangement-5ques	a. Mixture and allegation
		b. Profit and loss
	6. Order and ranking-3ques	c. Partnership
	7. Coding decoding 4ques	d. Time and work
	8. Inequality-4ques	e. Ages
	9. Misc-2ques	f. Boat and stream
	10. Blood relationship-2ques	g. SI and CI
	11. Direction sense-2ques	h. Mensuration
		i. Percentage



		j. Train	]
		k.Ratio and proportion	
		I. Average	
		4.Approximation - 6Q	
		5.Missing Number Series -5Q	
		6.Quadratic Equation -5Q	
		Total Number of Questions = 40	
		(Based on RRB PO Prelims 2024 - 4th august	
		- 2nd slot)	
		,	_
		1. Bar graph - based on direct value - 5Q	
		2. Double Pie chart - based on percentage -	
		6Q	
		3. Caselet - based on profit and loss - 4Q	
		4. Application sums - 15Q	
		a. Ages	
		b. Time and distance	
		c. Mixture and allegation	
	1. Month based puzzle-5ques	d. SI and CI	
Day 25	2. Linear seating arrangement(bidirectional) -	e. Income and expenditure	
		f. Partnership	
	3. Triangular seating arrangement-3ques	g. Time and work	
		h. Mensuration	
	4. Box based puzzle (2variable) -5ques	i. Boats and stream	
	5. Designation based puzzle(2variable) -5ques	j. Percentage	
	6. Misc-3ques	k. Probability	
	7. Coding decoding (letter and number mixed)	I. Number system	
	-4ques	m. Average	
	8. Order and ranking-3ques	n.Train	
	9. Direction sense-3ques	o. Ratio and proportion	
	10. Syllogism-4ques		



		5.Approximation - 5Q
		6.Missing Number Series -5Q
		Total Number of Questions = 40
		(Based on RRB PO Prelims 2024 - 4th august - 3rd slot)
		1. Double Pie chart - based on percentage - 5Q
		2. Table DI - based on direct value - 6Q
		3. Caselet- based on ratio - 3Q
		4. Application sums - 14Q
		a. Mixture and allegation
		b. Profit and loss
		c. Partnership
		d. Ratio and proportion
		e. SI and CI
		f. Boat and stream
		g. Probability
Day 26		h. Ages
		i. Mensuration
	1. Circular seating arrangement (2 variable) -	j. Time and work
	5ques	k.Trains
	2. Square seating arrangement-5ques	I.Average
	3. Month with date based puzzle(2 variable) -	m.Percentage
	5ques	n.Number system
	4. Floor with flat based puzzle-5ques	
	5. Table based puzzle-5ques	5.Approximation - 6Q
	6. Coding decoding-4ques	6.Missing Number Series - 6Q
	7. Order and ranking-3ques	
	8. Blood relationship-2ques	Total Number of Questions = 40
	9. Inequality-4ques	
	10. Misc-2ques	(RRB PO Prelims 2024 - 3rd August - 1st slot)

		1. Line graph - based on direct value - 5Q
		2. Table di - based on ratio - 5Q
		3. Caselet- based on Ages - 3Q
		4. Application sums - 12Q
		a. Mixture and allegation
		b. Profit and loss
		c. Partnership
		d. Percentage
		e. Time, speed and distance
		f. Pipe and cistern
Day 27		g. Number system
	1. Parallel seating arrangement -5ques	h. Average
	2. Unknown circular seating arrangement-	i. Mensuration
	3ques	j. SI and CI
	3. Floor based puzzle with vacant-5ques	k.Boat and stream
	4. Day based puzzle -5ques	I. Probability
	5. Sequence based puzzle (2variable) -5ques	
	6. Syllogism-4ques	5.Approximation - 5Q
	7. Coding decoding-4ques	6.Wrong Number Series - 5Q
	8. Misc-3ques	7.Quadratic Equation-5Q
	9. Direction sense-3ques	
	10. Order and ranking-3ques	Total Number of Questions = 40
	4. Destancy law sections among a more that for use	1. Pie Chart - based on variable - 5Q
	1. Rectangular seating arrangement-5ques	2. Table - based on cumulative - 5Q
	2. Unknown linear seating arrangement-3ques	3. Line graph - based on percentage - 5Q
	3. Year based puzzle-5ques	4. Application sums - 10Q
Day 28	4. Month based puzzle(2variable) -5ques	a. Pipe and cistern
	5. Box based puzzle(2variable)-5ques	b. Profit and loss
	<ol> <li>6. Misc-3ques</li> <li>7. Inequality-4ques</li> <li>9. Orden and marking 2 mark</li> </ol>	c. Average
		d. Mixture and allegation
	8. Order and ranking-3ques	e. Ages
	9. Coding decoding-4ques	f. Boat and stream
	10. Blood relationship-3ques	g. Ratio and proportion



		h. Mensuration
		i. SI and CI
		j. Partnership
		E Approximation EQ
		5.Approximation - 5Q
		6.Missing number series - 5Q
		7.Quadratic equation - 5Q
		Total number of question = 40
		1. Data sufficiency - 3Q
		2. Radar graph- based on direct value - 5Q
		3. Missing table- based on percentage - 5Q
		4. Application sums - 10Q
		a. Mixture and allegation
		b. Profit and loss
		c. Partnership
		d. Ratio and proportion
	1. Linear seating arrangement (2 variable) -	e. Train
Day 29	5ques	f. Time and work
Day 20	2. Designation based puzzle-5ques	g. Mensuration
	3. Rectangular seating arrangement	h. SI and CI
	(2variable) -5ques	i. Probability
	4. Month with date based puzzle-5ques	J. Number system
	5. Table based puzzle-4ques	
	6. Syllogism-4ques	5.Simplification - 6Q
	7. Misc-2ques	6.Wrong Number Series- 6Q
	8. Coding decoding-4ques	7.Quadratic Equation - 5Q
	9. Direction sense-3ques	
	10. Order and ranking-3ques	Total Number of Questions = 40
<b>D</b>	1. Square seating arrangement (bidirectional) -	1. Line graph - based on difference - 5Q
Day 30	5ques	2. Bar graph - based on percentage - 5Q
	2. Floor based puzzle-5ques	3. Caselet - based on venn diagram - 5Q



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	3. Box based puzzle (2 variable) -5ques	4. Application sums - 10Q	
	4. Parallel seating arrangement (2variable) -	a. Mixture and allegation	
	5ques	b. Profit and loss	
	5. Unknown circular seating arrangement-	c. Partnership	
	3ques	d. Ratio and proportion	
	6. Blood relationship-3ques	e. SI and CI	
	7. Misc-3ques	f. Boat and stream	
	8. Inequality -4ques	g. Probability	
	9. Order and ranking-3ques	h. Ages	
	10. coding decoding-4ques	i. Mensuration	
		j. Time and work	
		5.Approximation - 5Q	
		6.Missing Number Series - 5Q	
		7.Quadratic Equation - 5Q	
		Total Number of Questions = 40	
		1. Missing table - based on statement - 6Q	
		2. Caselet - based on equation - 5Q	
		3. Application sums - 12Q	
		a. Mixture and allegation	
	2. Unknown linear seating arrangemet-3ques	b. Profit and loss	
Day 24		c. Partnership	
Day 31		d. Ratio and proportion	
		e. Train	
	3. Sequence based puzzle-5ques	f. Time and work	
	4. Day based puzzle-2 variable-5ques	g. Mensuration	
	5. Month based puzzle-5ques	h. SI and CI	
	6. Misc-3ques	i. Probability	
	7. Direction sense-3ques	J. Number system	
	8. Syllogism -4ques	k. Ages	
	9. Coding-decoding- Alphabetc based-4ques	I.Boat and stream	
	10. Order and ranking-3ques		
		1	



		4 Oliver life attack 00
		4. Simplification - 6Q
		5. Wrong Number Series -6Q
		6. Quadratic Equation - 5Q
		Total Number of Questions = 40
		1. Pie Chart - based on variable - 6Q
		2. Line graph - based on average - 6Q
		3. Quantity I, II - 3Q
		4. Application sums - 14Q
		a. Mixture and allegation
		b. Profit and loss
		c. Partnership
		d. Time and work
		e. Ages
		f. Boat and stream
		g. SI and CI
Day 32		h. Mensuration
	1. Linear seating arrangement-Bidirectional-	i. Percentage
	5ques	j. Train
	2. Pentagon seating arrangement- 4ques	k.Number system
	3. Designation based puzzle-5ques	I.probability
	4. Box based puzzle-2variable-5ques	m.Ratio and proportion
	5. Age based puzzle-5ques	n.Average
	6. Order and ranking-3ques	
	7. Coding decoding-4ques	5.Missing Number Series - 6Q
	8. Blood relationship-3ques	6.Quadratic Equation - 5Q
	9. Misc-2ques	
	10. Inequality-4ques	Total Number of Questions = 40
Day 33	1. Parallel seating arrangement-5ques	1.Data sufficiency - 4Q
	2. Table based puzzle-4ques	2.Bar graph- based on direct value - 5Q
	3. Year based puzzle-2variable-5ques	3.Caselet based on venn diagram - 5Q
	4. Rectangular seating arrangement-5ques	4. Application sums - 11Q



	5. Floor based puzzle(2 variable) -5ques	a. Mixture and allegation
	6. Direction sense-3ques	b. Profit and loss
	7. Order and ranking-3ques	c. Partnership
	8. Misc-2ques	d. Ratio and proportion
	9.Coding decoding-4ques	e. Train
	10. Syllogism-4ques	f. Time and work
		g. Mensuration
		h. SI and CI
		i. Probability
		J. Number system
		k. Ages
		5.Approximation - 5Q
		6.Wrong Number Series - 5Q
		7.Quadratic Equation - 5Q
		Total Number of Questions = 40
		1. Line graph - based on difference - 5Q
		2. Double Pie chart - based on degree and
		Percentage - 6Q
		3. Application sums - 14Q
	1. Square seating arrangement-5ques	a.SI and CI
	3. Month with date based puzzle-5ques	b.Partnership
		c.Mixture and allegation
	4. Circular seating arrangement (bidirectional)	d.Average
	-5ques	e.Profit and Loss
Day 34	5. Floor with flat based puzzle (2variable) -	f.Boats and stream
	5ques	g.Pipe and cistern
	6. Order and ranking-3ques	h.Mensuration
	7.Inequality -4ques	i.Trains
	8. Blood relationship-3ques	j.Percentage
	9. Coding decoding-4ques	k.Probability
	10. Misc-2ques	I.Ages



		m.Ratio and proportion
		n.Income and expenditure
		4. Simplification-5Q
		5. Missing Number Series -5Q
		6. Quadratic Equation-5Q
		Total Number of Questions = 40
		1. Bar graph - based on direct value - 5Q
		2. Table DI - based on variable - 5Q
		3. Caselet - Based on Pipe and cistern - 3Q
		4. Application sums - 12Q
		a. Ratio and proportion
		b. Trains
		c. Boats and stream
		d. SI and CI
		e. Profit and Loss
Day 35		f. Partnership
	1. Linear seating arrangement-2variable-5ques	g. Percentage
	2. Month based puzzle-5ques	
		i. Mixture and allegation
	3. Designation based puzzle-5ques	j. Ages k.Number system
	4. Day based puzzle (2variable) -5ques	
	5. Unknown circular seating arrangement-	I.Average
	4ques	5 Simplification 50
	6. Misc-2ques	5. Simplification-5Q
	7. Direction sense-3ques	6. Missing Number Series -5Q
	8.Syllogism - 4ques	7. Quadratic Equation-5Q
	9. Coding decoding-4ques	
	10. Order and ranking-3ques	Total Number of Questions = 40
Day 36	1. Box based puzzle-5ques	1. Table chart - Based on Cumulative - 5Q
	2. Age based puzzle (2 variable) -5ques	2. Pie chart - based on degree - 6Q



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	3. Parallel seating arrangement-5ques	3. Application sums - 14Q
	4. Table based puzzle-4ques	a. Pipe and cistern
	5. Circular seating arrangement-2 variable-	b. Profit and loss
	5ques	c. Average
	6. Coding decoding (alphabet based)-4ques	d. Mixture and allegation
	7. Order and ranking-3ques	e. Ages
	8. Blood relationship-3ques	f. Boat and stream
	9. Inequality-4ques	g. Ratio and proportion
	10. Misc-2ques	h. Mensuration
		i. SI and CI
		j. Partnership
		k.Probability
		I.Percentage
		m.Trains
		n.Number syatem
		4. Approximation - 5Q
		5.Wrong Number Series - 5Q
		6.Quadratic Equation-5Q
		Total Number of Questions = 40
		1. Line graph - based on variable - 6Q
		2. Bar graph - based on percentage - 6Q
	1. Floor based puzzle-5ques	3. Application sums - 11Q
	2. Unknown linear seating arrangement-4ques	a. Mixture and allegation
	3. Sequence based puzzle-2 variable-5ques	b. Ages
Day 37	4. Square seating arrangement-2 variable-	c. Time and distance
	5ques	d. Partnership
	5. Month with year based puzzle-5ques	e. Profit and Loss
	6. Direction sense-3ques	f. Time and work
	7. Syllogism-4ques	g. SI and CI
	8. Misc-2ques	h. Mensuration
	9. Coding decoding-4ques	i. Boats and stream
	10. Order and ranking-3ques	j. Percentage



		k.Trains
		4. Approximation - 6Q
		5. Wrong Number Series - 6Q
		6. Quadratic Equation - 5Q
		Total Number of Questions = 40
		1. Missing Table - based on average - 5Q
		2. Pie chart - based on variable - 6Q
		3. Caselet - based on probability - 3Q
		4. Application sums - 11Q
		a. Mixture and allegation
		b. Profit and loss
		c. Partnership
		d. Time and work
Day 38		e. Ages
-		f. Boat and stream
	1. Floor with flat based puzzle-5ques	g. SI and CI
	2. Linear seating arrangement (bidirectional)-	h. Mensuration
	5ques	i. Ratio and proportion
	3. Designation based puzzle-2variable-5ques	j. Train
	4. Hexagon seating arrangement-4ques	k. Average
	5. Month based puzzle-2 variable-5ques	
	6. Blood relationship-3ques	5. Simplification - 5Q
	7. Inequality -4ques	6. Missing Number Series - 5Q
	8. Misc-2ques	7. Quadratic Equation -5Q
	9. Coding decoding -4ques	
	10. Order and ranking -3ques	Total Number of Questions = 40
Day 39	1. Day based puzzle-5ques	1. Bar graph - based on average - 5Q
	2. Triangular seating arrangement-2 variable-	2. Table chart - based on variable - 6Q
	5ques	3. Caselet - based on equation - 4Q
	3. Year based puzzle-5ques	4. Application sums - 10Q



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	4. Parallel seating arrangement-2 variable -	a. Pipe and cistern
	5ques	b. Profit and loss
	5. Unknown circular seating arrangement-	c. Average
	4ques	d. Mixture and allegation
	6. Coding decoding-4ques	e. Ages
	7. Misc-2ques	f. Boat and stream
	8. Syllogism -4ques	g. Ratio and proportion
	9. Order and ranking -3ques	h. Mensuration
	10. Direction sense-3ques	i. SI and CI
		j. Partnership
		5. Approximation - 5Q
		6.Wrong Number Series - 5Q
		7.Quadratic Equation -5Q
		Total Number of Questions = 40
		1. Radar graph- based on percentage - 6Q
		2. Line graph- based on cumulative - 6Q
		3. Application sums - 11Q
		a. Mixture and allegation
	1. Month with date based puzzle (2 variable) -	b. Profit and loss
	5ques	c. Partnership
	2. Square seating arrangement (bidirectional)-	d. Time and work
	5ques	e. Ages
Day 40	3. Unknown linear seating arrangement-4ques	f. Boat and stream
	4. Sequence based puzzle-5ques	g. SI and CI
	5. Box with stack based puzzle-5ques	h. Mensuration
	6. Blood relationship-3ques	i. Percentage
	7. Order and ranking -3gues	j. Train
	8. Inequality-4ques	k.Number system
	9. Codina decodina-4ques	
	10. Misc-2ques	4.Approximation- 6Q
		5.Missing Number Series- 6Q



		6.Quadratic Equation-5Q
		Total Number of Questions = 40
		1. Pie chart - based on percentage - 6Q
		2. Caselet - based on venn diagram - 5Q
		3. Application sums - 13Q
		a. Pipe and cistern
		b. Profit and loss
		c. Average
		d. Mixture and allegation
		e. Ages
		f. Boat and stream
Day 41		g. Ratio and proportion
		h. Mensuration
	1. Floor based puzzle-5ques	i. SI and CI
	2. Circular seating arrangement (2 variable)-	j. Partnership
	5ques	k.Probaility
	3. Rectangular seating arrangement-5ques	I.Trains
	4. Designation based puzzle (2 variable)- 5ques	m.Percentage
	5. Syllogism -5ques	4. Approximation- 5Q
	6. Misc-3ques	5. Wrong Number Series - 6Q
	7. Order and ranking-3ques	6. Quadratic Equation - 5Q
	8. Coding decoding-5ques	
	9. Alphabet and symbol mixed series-4ques	Total Number of Questions = 40
Day 42	1. Day based puzzle (2 variable)-5ques	1. Line graph - based on percentage - 6Q
	2. Pentagon seating arrangement-5ques	2. Table Chart- based on ratio - 6Q
	3. Parallel seating arrangement (2 variable)-	3. Quantity I, II - 3Q
	5ques	4. Application sums - 10Q
	4. Floor with flat based puzzle-5ques	a. Percentage
	5. Inequality-5ques	b. Boats and stream
	6. Direction sense-2ques	c. Mixture and allegation



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	7. Blood relation-2ques	d. Averages
	8. Alphabet series-4ques	e. Profit and Loss
	9. Coding decoding-5ques	f. SI and CI
	10. Misc-2ques	g. Ages
		h. Pipes and cisterns
		i. Trains
		j. Mensuration
		5. Approximation - 5Q
		6. Missing Number Series - 5Q
		7.Quadratic Equation - 5Q
		Total Number of Questions = 40
		1. Pie chart with table - based on perecentage
		- 6Q
		2. Bar graph- based on direct value - 5Q
		3. Caselet -based venn diagam - 4Q
		4. Application sums - 10Q
		a.Probability
		b.Partnership
		c.Mixture and allegation
Day 43		d.Ages
		e.Profit and Loss
	1. Sequence based puzzle-5ques	f.Boats and stream
	2. Unknown linear seating arrangement-5ques	g.Time and work
	3. Square seating arrangement (2 variable)-	h.Mensuration
	5ques	i.Time, speed and distance
	4. Month based puzzle (2 variable)-5ques	j.Ratio and proportion.
	5. Syllogism -5ques	
	6. Misc-3ques	5.Approximation - 5Q
	7. Order and ranking-3ques	6.Missing Number Series - 5Q
	8. Coding decoding-5ques	7.Quadratic Equation - 5Q
	9. Number series-4ques	



		Total Number of Questions = 40
		1. Pie chart and table chart - based on
		percentage - 6Q
		2. Bar graph- based on difference - 6Q
		3. Caselet- based on Probability - 3Q
		4. Application sums - 13Q
		a. Pipe and cistern
		b. Profit and loss
		c. Average
		d. Mixture and allegation
		e. Ages
		f. Boat and stream
Day 44		g. Ratio and proportion
	1. Year based puzzle (2 variable)-5ques	h. Mensuration
	2. Circular seating arrangement-(bidirectional)-	i. SI and CI
	5ques	j. Partnership
	3. Linear seating arrangement (2 variable)-	k. Probability
	5ques	I. Time and work
	4. Box based puzzle-5ques	m. Time and Distance
	5. Coding decoding-5ques	IICEIV
	6. Order and ranking-2ques	5.Approximation - 6Q
	7. Blood relation-3ques	6.Wrong Number Series - 6Q
	8. Inequality-5ques	
	9. Direction sense-3ques	
	10. Misc-2ques	Total Number of Questions = 40
	1. Month with date based puzzle ( 2 variable)-	1. Line graph - based on percentage - 6Q
	5ques	2. Table chart - based on direct value and ratio
Day 45	2. Unknown circular seating arrangement-	- 5Q
	5ques	3. Application sums - 14Q
	3. Hexagon seating arrangement-5ques	a.SI and CI
	4. Table based puzzle-5ques	b.Partnership
	5. Direction sense-2ques	c.Mixture and allegation



	6. Misc-3ques	d.Average
	7. Blood relation-3ques	e.Profit and Loss
	8. Syllogism-5ques	f.Boats and stream
	9. Coding decoding-5ques	g.Pipe and cistern
	10.Order and ranking-2ques	h.Mensuration
		i.Trains
		j.Percentage
		k.Probability
		I.Ages
		m.Ratio and proportion
		n.Income and expenditure
		4.Approximation - 5Q
		5.Wrong Number Series - 5Q
		6.Quadratic Equation - 5Q
		Total Number of Questions = 40
		1. Pie chart - based on degree - 5Q
		2. Radar graph- based on percentage - 5Q
		3. Caselet- based on Mensuration - 3Q
		4. Application sums - 12Q
	1. Floor based puzzle (2 variable)-5ques	a. Mixture and allegation
	2. Linear seating arrangement-(bidirectional)-	b. Profit and loss
	5ques	c. Partnership
Day 46	3. Triangular seating arrangement-5ques	d. Percentage
	4. Box based puzzle ( 2 variable)-5ques	e. Time, speed and distance
	<ol> <li>5. Inequality-5ques</li> <li>6. Order and ranking-3gues</li> </ol>	f. Pipe and cistern
		g. Number system
		h. Average
	8. Coding decoding-5ques	i. Train
	9. Blood relation-2ques 10. Misc-2ques	j. SI and CI
		k. Boat and stream
	10. 11.00 29000	I. Ages



		5. Simplification - 5Q
		6.Missing Number Series - 5Q
		7.Quadratic Equation - 5Q
		Total Number of Questions = 40
		1. Table chart - based on percentage - 5Q
		2. Bar graph- based on variable - 5Q
		3. Data sufficiency - 3Q
		4. Application sums - 12Q
		a. Pipe and cistern
		b. Profit and loss
		c. Average
		d. Mixture and allegation
		e. Ages
		f. Boat and stream
Day 47		g. Ratio and proportion
,	1. Day based puzzle ( 2 variable)-5ques	h. Mensuration
	2. Unknown linear seating arrangement-5ques	i. SI and CI
	3. Circular seating arrangement (bidirectional)	j. Partnership
	-5ques	k.Probability
	4. Year based puzzle (2 variable)-5ques	I. Percentage
	5. Coding decoding-5ques	
	6. Blood relation-3ques	5.Approximation - 5Q
	7. Misc-3ques	6.Wrong Number Series - 5Q
	8. Syllogism-5ques	7.Quadratic Equation - 5Q
	9. Order and ranking-2ques	
	10. Direction sense-2ques	Total Number of Questions = 40
	1. Month with date based puzzle ( 2 variable)-	1. Pie chart - based on difference - 5Q
Day 48	5ques	2. Bar graph- based on average - 5Q
	2. Square seating arrangement-5ques	3. Caselet- based on Partnership - 3Q
	3. Unknown circular seating arrangement-	4. Application sums - 12Q



	5ques	a. Percentage
	4. Floor with flat based puzzle (2 variable)-	b. Profit and loss
	5ques	c. Average
	5. Number series-4ques	d. Mixture and allegation
	6. Blood relation-2ques	e. Ages
	7. Order and ranking-2ques	f. Boat and stream
	8. Inequality-5ques	g. Ratio and proportion
	9. Coding decoding-5ques	h. Mensuration
	10. Misc-2ques	i. SI and CI
		j. Partnership
		k.Probaility
		I.Trains
		5. Approximation - 5Q
		6.Wrong Number Series - 5Q
		7.Quadratic Equation - 5Q
		Total Number of Questions = 40
		1. Table chart - based on average - 6Q
		2. Line graph - based on direct value - 6Q
		3. Application sums - 11Q
		a. Ratio and proportion
	1. Designation based puzzle (2 variable)-	b. Trains
	5ques	c. Mixture and allegation
Day 49	2. Parallel seating arrangement-5ques	d. SI and CI
		e. Profit and Loss
	3. Triangular seating arrangement-5ques	f. Partnership
	<ol> <li>Month based puzzle ( 2 variable)-5ques</li> <li>Coding decoding-5ques</li> </ol>	g. Pipe and cistern
	6. Order and ranking-3ques	h. Mensuration
		i. Boats and stream
	7. Misc-3ques	j. Ages
	8. Alphabet series-4ques	k. Probability
	9. Syllogism-5ques	



		4. Approximation - 6Q
		5. Wrong Number Series - 6Q
		6. Quadratic Equation - 5Q
		Total Number of Questions = 40
		1. Doubel pie chart - based on percentage -
		6Q
		2. Line graph- based on direct values - 5Q
		3. Caselet- based on Mixture and allegation -
		3Q
		4. Application sums - 11Q
		a. Ratio and proportion
		b. Trains
		c. Probability
		d. SI and CI
		e. Profit and Loss
Day 50	1. Sequence based puzzle ( 2 variable)-5ques	f. Partnership
	2. Linear seating arrangement-5ques	g. Time and work
	3. Rectangular seating arrangement	h. Mensuration
	(bidirectional)-5ques	i. Boats and stream
	4. Table based puzzle-5ques	j. Ages
	5. Inequality-5ques	k. Number system
	6. Direction sense-2ques	
	7. Blood relation-2ques	5. Approximation - 5Q
	8. Coding decoding-5ques	6. Missing number series - 5Q
	9. Alphabet,number and symbol mixed series-	7. Quadratic equation - 5Q
	4ques	
	10. Misc-2ques	Total number of Questions = 40

