



## SBI Clerk / IBPS RRB PO 2021 Mains Grand Bundle PDF Course schedule

Day	Data	Reasoning	Quantitative	English	Current	Computer
Day	Date	Ability	Aptitude	English	Affairs	Awareness
			1. Bar graph			
			(percentage of			
			laptop and desktop			
			given) – <b>5Q</b>			
		1. Year puzzle with	total = laptop +			
		two variable based on	desktop + mac			
		RRB PO Mains 2021 -	(all the questions			
		5Q	are lengthy and			
		2. Three parallel row	calculative) based			
		based on SBI Clerk	on RRB PO mains	1. Reading	Y	
		Mains 2019 - <b>5Q</b>	2020 - <b>5Q</b>	comprehension	January	Computer
Day-1	08/04/2021	3. Blood relation	2. Pie chart(total	(Fillers, error	1-5	Awareness
		based on IBPS RRB	boys percentage	correction, word	(75+ Ques)	Set 1 - <b>20 Q</b>
		Clerk Mains 2021 - <b>5Q</b>	given) + table	swapping) - <b>6Q</b>		
		4. Floor with two	(average number of	2. Vocabulary		
		variable based on SBI	boys + girls given) –	identity		
		Clerk Mains 2020 - <b>5Q</b>	based on RRB PO	module(Four		
			mains 2020 - <b>5Q</b>	words		
			3. Caselet (3 buses	highlighted) - <b>5Q</b>		
			divided into 3	3. Word usage		
			category (filled,	(based on		
			vacant) each bus has	synonyms		
			total 120 seat ) –	&antonyms) - <b>5Q</b>		
			based on RRB PO	4. Error		



				/=!		
			mains 2020 - <b>5Q</b>	spotting(Three		
			4. Missing number	sentences divided		
			series – based on	into five parts) -		
			RRB PO mains 2020 -	5Q		
			5Q			
			1. Data sufficiency (2	1. Reading		
			statement based)-	comprehension		
			based on RRB PO	(New pattern) -		
		1. Month based	mains 2020 - <b>5Q</b>	8Q		
		puzzle-2 variable	2. Arithmetic (SI &	2. Choosing odd		
		based on IBPS RRB	CI, Probability, Ages,	one (five set of		
		Clerk Mains 2019 - <b>5Q</b>	Time And Work,	words given) - <b>5Q</b>		
		2. Circular	Time And Distance,	3. Sentence		
		arrangement (bi	Profit And Loss , etc)	replacement(Co		
		directional) based on	- based on RRB PO	mbination of		
		SBI Clerk Mains 2019 -	mains 2020 - <b>5Q</b>	words	y	_
		5Q	3. Caselet (engineers	highlighted) - <b>5Q</b>	January	Computer
Day-2	12/04/2021	3. Coded Direction	worked in company	4. Starters(Two	6-10	Awareness
		sense based on RRB	a, b, c based)- Table	sentences given)	(75+ Ques)	Set 2 - <b>20 Q</b>
		PO Mains 2021 - <b>5Q</b>	& Pie DI	- 5Q		
		4. Unknown floor	(female percentage			
		with flat puzzle based	given in pie chart &			
		on SBI Clerk Mains	percentage of male			
		2020 - <b>5Q</b>	w.r.t to female more			
			or less) based on			
			IBPS CLERK mains			
			2019 - <b>5Q</b>			
			4. Profit & loss			
			based line chart			
			(percentage			
			J-			



			discount on MD and			
			discount on MP and			
			marked price more			
			than CP ) based on			
			IBPS CLERK mains			
			2019 - <b>5Q</b>			
		1. Day based puzzle	1. Table chart –	1. Cloze test		
		with age based on LIC	(dance competition	(Based on fillers)		
		AAO mains 2019 - <b>5Q</b>	based male &	- 5Q		
		2. Circular with blood	female participate)	2. Match the		
		relation based on LIC	based on IBPS CLERK	column(Based on		
		AAO Mains 2019 - <b>5Q</b>	mains 2019 - <b>5Q</b>	sentence		
		3. Unknown based	2. Tabular DI- based	completion) - <b>5Q</b>		
		circular arrangement	on IBPS CLERK mains	3. Sentence	la a la a	<b>C</b>
5 3		based on IBPS Clerk	2021 - <b>5Q</b>	rearrangement	January	Computer
Day-3	14/04/2021	Mains 2021 - <b>5Q</b>	3. Double pie chart	(Eliminating error	11-15	Awareness
		4. Direction sense	based on IBPS CLERK	one) - <b>5Q</b>	(75+ Ques)	Set 3 - <b>20 Q</b>
		based on IBPS RRB	mains 2021 - <b>5Q</b>	4. Coherent		
		Clerk Mains 2021 - <b>5Q</b>	4. Line graph + data-	paragraph(Findin		
			based, a test	g suitable		
			conducted on 5	sentence for		
			persons (a to e)	coherent order) -		
			based on IBPS CLERK	5Q		
			mains 2021 - <b>5Q</b>			
		1. Miscellaneous new	1. Caselet (two	1. Reading		
		pattern based on SBI	shops a & b were	comprehension		
		clerk mains 2020 - <b>5Q</b>	given. they were	(New pattern) -	_	
		2. Coding decoding	selling burgers and	7Q	January	Computer
Day-4	16/04/2021	with conditions based	pizza on Sunday and	2. Based on	Part 1	Awareness
		on SBI Clerk Mains	Monday) based RRB	theme(Odd one	Revision	Set 4 - <b>20 Q</b>
		2020 - <b>5Q</b>	CLERK mains 2021 -	out) - <b>5Q</b>		
		3. Box with two	5Q	3.Connectors		



1 1	variable based on DDD	2 Table DI / retice of	/Four contones		
	variable based on RRB		(Four sentences		
	•	male and female	given-possible		
	4. Parallel row with	population was	combination) -		
	blood relation based	given. the questions	5Q		
	on SBI Clerk Mains	were lengthy and	4. Decision		
	2018 - <b>5Q</b>	calculative) based	making(situation		
		RRB CLERK mains	given) - <b>5Q</b>		
		2021 - <b>5Q</b>			
		3. Bar graph (5			
		villages were given.			
		the number of			
		people living in the			
		owned and rented			
		houses were given)			
		based RRB CLERK			
		mains 2021 - <b>5Q</b>	dol		
		4. Quadratic	UCI		
		equation based RRB			
		CLERK mains 2021 -			
		5Q			
		1. Mixing DI (Data			
	1. Table based puzzle	regarding rs.20	1. Cloze test		
	based on RRB Clerk	notes received by 5	(Finding		
	Mains 2021 - <b>5Q</b>	different banks	inappropriate	January	Computer
Day-5	2. Coding decoding	during	word) - <b>5Q</b>	16-20	Awareness
	number symbol	demonetization)	2. Sentence	(75+ Ques)	
	alphabet, based on	based on SBI CLERK	rearrangement	(75: Ques)	300 3 <b>20 Q</b>
	IBPS clerk mains 2018		(Eliminating odd		
	- <b>5Q</b>	2. Caselet	one) - <b>5Q</b>		
	3. Linear with blood		3. Error		
	2 TIDEAL WILL DIOON	i i nari nerenin naced 1	12 ELLOL		



relation based on SBI based on SBI CLERK Clerk Mains 2020 - 5Q Mains 2019 - 5Q A. Year based puzzle – last two digit reverse based on SBI CLERK type – based on IBPS PO mains 2018 - 5Q PO mains 2018 - 5Q A. Bar chart (Pie chart shows the employees of a company – x in 4 different departments (a, b, c & d) and table shows the number of male employees in these departments.) based on SBI CLERK mains 2019 - 5Q  1. Coded Direction sense- bracket based - 5Q 2. Inequality based on SBI clerk mains 2020 - 5Q Based on SBI CLERK mains 2020 - 5Q ADD mains 2019 - 5Q  3. Simplification based on SBI CLERK small paragraph divided into five parts-finding parts-finding combination of parts which have error) - 5Q 4. Bar chart (Pie chart shows the number of male employees in these departments, based on SBI CLERK mains 2019 - 5Q  1. Coded Direction sense- bracket based - on production and selling of cookies.) based on SBI clerk mains 2020 - 5Q 2. Inequality based on LIC and height cylinder sentences divided swapping) - 5Q 3. Box based puzzle (10 boxes single based on SBI CLERK phrases) 4. Bar chart (Pie parts, which have error) - 5Q 4. Bor chart (Pie parts which have error) - 5Q 4. Bor chart (Pie parts which have error) - 5Q 5Q 5. Ear graph (radius sentences divided swapping) - 5Q 5			relation based on SBI	bacad on CDI CI FDI	cnotting/One	I	
4. Year based puzzle— last two digit reverse type – based on IBPS PO mains 2018 - 5Q 4. Bar chart (Pie chart shows the percentage distribution of total employees of a company – x in 4 different departments (a, b, c & d) and table shows the number of male employees in these departments.) based on SBI CLERK mains 2019 - 5Q  1. Coded Direction sense- bracket based - 5Q 2. Inequality based on Day-6 PO Mains 2021 - SQ 3. Box based puzzle (10 boxes single variable) based on LIC  Mains 2020 - 5Q Tive down and height cylinder) based on SBI CLERK mains 2020 - 5Q Tive down and height cylinder) based on SBI CLERK mains 2020 - 5Q Lidoms and phrases  divided into five parts-finding combination of parts which have error) - 5Q 4. Word usage(different meaning) - 5Q  1. Jumbled sentences(one is fixed, three sentences divided swapping) - 5Q Set 6 - 20 Q Swapping) - 5Q Set 6 - 20 Q Set 7 - 20 Q Set 6 - 20 Q Set 7 - 20 Q Set 6 - 20 Q Set 7 - 20 Q Set 6 - 20 Q Set 7 - 20 Q Set 6 - 20 Q Set 7 - 20 Q Set 8 - 20 Q Set 7 - 20 Q Set 8 - 20 Q Set 9 - 20 Q							
last two digit reverse type – based on IBPS promains 2018 - 5Q 4. Bar chart (Pie chart shows the percentage distribution of total employees of a company – x in 4 different departments (a, b, c & d) and table shows the number of male employees in these departments.) based on SBI CLERK mains 2019 - 5Q  1. Coded Direction sense- bracket based - 5Q 2. Inequality based on Day-6 parts which have error) - 5Q 4. Word usage(different meaning) - 5Q 4. Word usage(different meaning) - 5Q 5Q 5Q 5Q 5Q 5Q 2. Inequality based on Day-6 parts which have error) - 5Q 4. Word usage(different meaning) - 5Q							
type – based on IBPS PO mains 2018 - 5Q 4. Bar chart (Pie chart shows the percentage distribution of total employees of a company – x in 4 different departments (a, b, c departments, based on SBI CLERK mains 2019 - 5Q  1. Coded Direction sense- bracket based on production and selling of cookies.) 21/04/2021 Day-6 PO mains 2018 - 5Q  1. Coded Direction sense- bracket based on production and selling of cookies.) 5Q 2. Inequality based on based on SBI clerk mains 2020 - 5Q 5Q 2. Inequality based on mains 2020 - 5Q 5Q 3. Box based puzzle (10 boxes single variable) based on SBI CLERK mains 2020 - 5Q 1. Day-6 (10 boxes single variable) based on SBI CLERK garaph (radius swapping) - 5Q 2. Idioms and phrases			•	-	divided into five		
PO mains 2018 - 5Q  4. Bar chart (Pie chart shows the percentage  4. Word  distribution of total employees of a company – x in 4 different  departments (a, b, c & d) and table shows the number of male employees in these departments.) based on SBI CLERK mains 2019 - 5Q  1. Coded Direction sense- bracket based on SBI CLERK mains 2019 - 5Q  2. Inequality based on based on SBI clerk fixed, three sentences divided 5Q  2. Inequality based on based on SBI clerk mains 2020 - 5Q  3. Box based puzzle (10 boxes single variable) based on SBI CLERK can be sentences divided and height cylinder) swapping) - 5Q  2. Idioms and phrases			last two digit reverse	based on SBI CLERK	parts-finding		
chart shows the percentage distribution of total employees of a company – x in 4 different departments (a, b, c & d) and table shows the number of male employees in these departments.) based on SBI CLERK mains 2019 - 5Q  1. Coded Direction sense- bracket based on production and selling of cookies.) 2. Inequality based on RRB PO Mains 2021 - 5Q 2. Inequality based on BBI clerk mains 2020 - 5Q 3. Box based puzzle (10 boxes single variable) based on SBI CLERK mains 2020 - 5Q  3. Box based puzzle (10 boxes single variable) based on SBI CLERK mains 2020 - 5Q  based on SBI CLERK mains 2020 - 5Q  chart shows the employees of a company – x in 4 different meaning) - 5Q  4. Word usage(different meaning) - 5Q  4. Word  4. Wo			type – based on IBPS	mains 2019 - <b>5Q</b>	combination of		
percentage distribution of total employees of a company — x in 4 different departments (a, b, c & d) and table shows the number of male employees in these departments.) based on SBI CLERK mains 2019 - 5Q  1. Coded Direction sense- bracket based 5Q 2. Inequality based on SBI clerk mains 2020 - 5Q 3. Box based puzzle (10 boxes single variable) based on LIC  percentage distribution of total usage(different meaning) - 5Q  1. Jumbled sentences (one is fixed, three sentences divided sentences divide			PO mains 2018 - <b>5Q</b>	4. Bar chart (Pie	parts which have		
distribution of total employees of a company – x in 4 different departments (a, b, c & d) and table shows the number of male employees in these departments.) based on SBI CLERK mains 2019 - 5Q  1. Coded Direction sense- bracket based - on production and selling of cookies.)  2. Inequality based on based on SBI clerk fixed, three sentences divided 2. Bar graph (radius and height cylinder)  3. Box based puzzle (10 boxes single variable) based on SBI CLERK mains 2020 - 5Q  3. Box based on LIC  distribution of total meaning) - 5Q  1. Jumbled sentences(one is fixed, three sentences divided five parts, word swapping) - 5Q  2. Judy 2021 - based on SBI CLERK five parts, word swapping) - 5Q  2. Idioms and phrases				chart shows the	error) - <b>5Q</b>		
employees of a company – x in 4 different departments (a, b, c & d) and table shows the number of male employees in these departments.) based on SBI CLERK mains 2019 - 5Q  1. Coded Direction sense- bracket based - on production and sense- bracket based - on production and selling of cookies.)  2. Inequality based on Based on SBI clerk fixed, three sentences divided 21-25 Awareness  5Q 2. Bar graph( radius five parts, word swapping) - 5Q  3. Box based puzzle (10 boxes single variable) based on LIC mains 2020 - 5Q phrases				percentage	4. Word		
company – x in 4 different departments (a, b, c & d) and table shows the number of male employees in these departments.) based on SBI CLERK mains 2019 - 5Q  1. Coded Direction sense- bracket based - on production and sense- bracket based - on production and selling of cookies.)  2. Inequality based on based on SBI Clerk mains 2020 - 5Q 2. Inequality based on based on SBI clerk mains 2020 - 5Q 3. Box based puzzle for and height cylinder) swapping) - 5Q (10 boxes single based on SBI CLERK variable) based on SBI CLERK variable) based on LIC mains 2020 - 5Q  2. Idioms and phrases				distribution of total	usage(different		
different departments (a, b, c & d) and table shows the number of male employees in these departments.) based on SBI CLERK mains 2019 - 5Q  1. Coded Direction sense- bracket based - 5Q 2. Inequality based on based on SBI clerk mains 2020 - 5Q 2. Inequality based on SBI CLERK fixed, three sentences (one is fixed, three sentences divided 21-25 Awareness Set 6 - 20 Q 3. Box based puzzle (10 boxes single variable) based on LIC mains 2020 - 5Q 2. Idioms and phrases				employees of a	meaning) - <b>5Q</b>		
departments (a, b, c & d) and table shows the number of male employees in these departments.) based on SBI CLERK mains 2019 - 5Q  1. Coded Direction sense- bracket based on production and selling of cookies.) based on SBI clerk mains 2020 - 5Q  2. Inequality based on RRB PO Mains 2021 - 5Q  3. Box based puzzle (10 boxes single variable) based on LIC mains 2020 - 5Q  2. Idioms and phrases  departments (a, b, c & d) and table shows the number of male employees in these departments.) based on SBI CLERK pure sentences (one is fixed, three sentences divided sentences divided swapping) - 5Q  2. Idioms and phrases				company – x in 4			
8. d) and table shows the number of male employees in these departments.) based on SBI CLERK mains 2019 - 5Q  1. Coded Direction sense- bracket based - on production and selling of cookies.) 2. Inequality based on SBI clerk fixed, three sentences divided sense- bracket based on SBI clerk fixed, three sentences divided sense sentences divided 21-25 5Q 2. Bar graph( radius five parts, word swapping) - 5Q (75+ Ques) 3. Box based puzzle and height cylinder) swapping) - 5Q (75+ Ques) Set 6 - 20 Q swapping) - 5Q (10 boxes single variable) based on LIC mains 2020 - 5Q phrases				different			
table shows the number of male employees in these departments.) based on SBI CLERK mains 2019 - 5Q  1. Coded Direction sense- bracket based - on production and selling of cookies.)  5Q selling of cookies.) 2. Inequality based on SBI clerk fixed, three sentences divided sentences divided 21-25 5Q 2. Bar graph( radius five parts, word 3. Box based puzzle (10 boxes single variable) based on SBI CLERK mains 2020 - 5Q 2. Idioms and phrases				departments (a, b, c			
number of male employees in these departments.) based on SBI CLERK mains 2019 - 5Q  1. Coded Direction sense- bracket based - on production and selling of cookies.)  2. Inequality based on Based on SBI clerk fixed, three sentences (one is fixed, three sentences divided five parts, word sawareness  5Q 2. Bar graph( radius five parts, word swapping) - 5Q  3. Box based puzzle (10 boxes single variable) based on LIC mains 2020 - 5Q phrases				& d) and			
employees in these departments.) based on SBI CLERK mains 2019 - 5Q  1. Coded Direction sense- bracket based on production and selling of cookies.)  2. Inequality based on based on SBI clerk fixed, three sentences (one is fixed, three sentences divided sentences d				table shows the			
departments.) based on SBI CLERK mains 2019 - 5Q  1. Coded Direction sense- bracket based on production and selling of cookies.)  5Q selling of cookies.) sentences(one is fixed, three sentences divided five parts, word swapping) - 5Q  2. Bar graph( radius five parts, word swapping) - 5Q  3. Box based puzzle (10 boxes single variable) based on LIC mains 2020 - 5Q phrases				number of male	dol		
departments.) based on SBI CLERK mains 2019 - 5Q  1. Coded Direction sense- bracket based on production and selling of cookies.)  5Q selling of cookies.) sentences(one is fixed, three sentences divided five parts, word swapping) - 5Q  2. Bar graph( radius five parts, word swapping) - 5Q  3. Box based puzzle (10 boxes single variable) based on LIC mains 2020 - 5Q phrases				employees in these	UCI	V	
on SBI CLERK mains 2019 - 5Q  1. Coded Direction sense- bracket based - 5Q 2. Inequality based on Day-6 Day-6 21/04/2021 RRB PO Mains 2021 - 5Q 2. Bar graph( radius and height cylinder) (10 boxes single variable) based on LIC  on SBI CLERK mains 2019 - 5Q 1. Pie chart (based sentences(one is phased on SBI clerk mains 2020 - 5Q sentences divided sentences divided sentences divided 21-25 Awareness Set 6 - 20 Q 2. Idioms and phrases							
1. Coded Direction sense- bracket based - on production and selling of cookies.)  Day-6  Day-							
1. Coded Direction sense- bracket based - on production and selling of cookies.)  Day-6  Day-				2019 - <b>50</b>			
sense- bracket based - on production and 5Q selling of cookies.) sentences(one is 2. Inequality based on BI clerk fixed, three sentences divided 21-25 Awareness 5Q 2. Bar graph( radius five parts, word 3. Box based puzzle (10 boxes single variable) based on LIC mains 2020 - 5Q phrases							
sense- bracket based - on production and 5Q selling of cookies.) sentences(one is 2. Inequality based on BI clerk fixed, three sentences divided 21-25 Awareness 5Q 2. Bar graph( radius five parts, word 3. Box based puzzle (10 boxes single variable) based on LIC mains 2020 - 5Q phrases			1 Coded Direction	1 Die chart (based			
Day-6				·	a I salalad		
Day-6 RRB PO Mains 2021 - mains 2020 - 5Q sentences divided Sentences divided Day-6 Day-6 Sentences divided Day-6 Day-6 Day-6 RRB PO Mains 2021 - mains 2020 - 5Q sentences divided Day-6 Day-6 Day-6 RRB PO Mains 2021 - mains 2020 - 5Q five parts, word Day-6 Day-6 Day-6 RRB PO Mains 2021 - mains 2020 - 5Q Day-6 Day-6 Day-6 Day-6 RRB PO Mains 2021 - mains 2020 - 5Q Day-6 D							
Day-6 21/04/2021 RRB PO Mains 2021 - mains 2020 - 5Q sentences divided 5Q 2. Bar graph( radius five parts, word 3. Box based puzzle and height cylinder) swapping) - 5Q (10 boxes single variable) based on LIC mains 2020 - 5Q phrases			•				
5Q 2. Bar graph( radius five parts, word 3. Box based puzzle and height cylinder) swapping) - 5Q (10 boxes single based on SBI CLERK variable) based on LIC mains 2020 - 5Q phrases						-	•
3. Box based puzzle and height cylinder) swapping) - <b>5Q</b> (10 boxes single based on SBI CLERK 2. Idioms and variable) based on LIC mains 2020 - <b>5Q</b> phrases	Day-6	21/04/2021	RRB PO Mains 2021 -	•	sentences divided	21-25	Awareness
(10 boxes single based on SBI CLERK 2. Idioms and variable) based on LIC mains 2020 - <b>5Q</b> phrases			5Q	2. Bar graph( radius	five parts, word	(75+ Ques)	Set 6 - <b>20 Q</b>
variable) based on LIC mains 2020 - <b>5Q</b> phrases			3. Box based puzzle	and height cylinder)	swapping) - <b>5Q</b>		
			(10 boxes single	based on SBI CLERK	2. Idioms and		
ADO mains 2019 - <b>5Q</b> 3. Caselet (venn (vocabulary			variable) based on LIC	mains 2020 - <b>5Q</b>	phrases		
			ADO mains 2019 - <b>5Q</b>	3. Caselet (venn	(vocabulary		



		4. Month based	diagram based fruits	model) - <b>5Q</b>		
		puzzle single variable	were given: orange,	3. Triple fillers(Six		
		based on SBI Clerk	apple.) based on SBI	set of words) - <b>5Q</b>		
		Mains 2019 - <b>5Q</b>	CLERK mains 2020 -	4. Words		
			5Q	interchange		
			4. Caselet (boys and	(three sentences		
			girls of class 8, 9, 10)	given) - <b>5Q</b>		
			based on SBI CLERK			
			mains 2020 <b>5Q</b>			
		1. Month with date	1.Caselet (number	1. Reading		
		based puzzle based	of questions given, a	comprehension -		
		on IBPS Clerk Mains	correct attempt will	6Q		
		2019 - <b>5Q</b>	give 10 marks. the	2. Words		
		2. Alphanumeric	wrong attempt will	rearrangement		
		series step-1, step-2	give -2 marks) based	(Finding		
	1	based on SBI Clerk	on SBI CLERK mains	appropriate		
		Mains 2020 - <b>5Q</b>	2020 <b>5Q</b>	word) - <b>5Q</b>	January	Computer
Day-7	22/04/2021	3. Box based puzzle	2.Quantity	3. Inference	26-31	Awareness
		10 boxes based on	comparison based	based	(75+ Ques)	Set 7 - <b>20 Q</b>
		RRB Clerk Mains 2019	on SBI CLERK mains	(statement given)		
		- 5Q	2020 <b>5Q</b>	- 5Q		
		4. Linear arrangement	3.Approximation	4. Choosing		
		with age (bi	based on SBI CLERK	similar pair of		
		directional) on SBI	mains 2020 <b>5Q</b>	words		
		Clerk Mains 2019 - <b>5Q</b>	4. Arithmetic based	(Either synonyms		
			on SBI CLERK mains	or antonyms) -		
			2020 <b>5Q</b>	5Q		
		1. Miscellaneous	1. Pie chart & table	1. Cloze	January	Computer
Day-8	26/04/2021	based on RRB Clerk	chart data	test(Word	Part 2	Awareness
		Mains 2021 - <b>5Q</b>	interpretation	replacement) -	Revision	Set 8 - <b>20 Q</b>



		2. Month based	(ticket based, 5	5Q		
		puzzle based on SBI	cities, percentage of			
		Clerk Mains 2020 - <b>5Q</b>	,	,		
		3. Year based puzzle	on SBI CLERK mains	connectors) - <b>5Q</b>		
		with two variable	2020 - <b>5Q</b>	3. Paragraph		
		based on IBPS Clerk	2. Bar graph (total	completion		
		Mains 2021 - <b>5Q</b>	books and books	(finding suitable		
		4. Coded inequality	issued) based on SBI	sentence) - <b>5Q</b>		
		based on IBPS clerk	CLERK mains 2020 -	4. Single fillers		
		mains 2020 - <b>5Q</b>	5Q	(Homophones) -		
			3.Caselet (five	5Q		
			classes given, 3			
			students given (a, b,			
			c) total marks and			
			percentage of marks			
			given.) based on SBI	MAI		
			CLERK mains 2020 -	UCI		
			5Q			
			4. Data sufficiency			
			based on SBI CLERK			
			mains 2020 - <b>5Q</b>			
		1. Linear arrangement	1. Caselet - number	1. Cloze test		
		with blood relation	of persons taking	(phrasal		
		based on RRB PO	and boarding the	replacement) -		
		Mains 2019 - <b>5Q</b>	bus at different	5Q		
		2. Miscellaneous	platforms based on	2. Simple	February	Computer
Day-9	29/04/2021	based on RRB PO	RRB PO mains 2019 -	,compound	1-5	Awareness
		Mains 2021 - <b>5Q</b>	5Q	complex based	(75+ Ques)	Set 9 - <b>20 Q</b>
		3. Reverse syllogism -	2. Missing table-	sentence - <b>5Q</b>		
		5Q	based on wet and	3. Fillers		
		4. Month with date	dry garbage based	(based on		
			70. 1.01			



		based puzzle with two	on RRB PO mains	column) - <b>5Q</b>		
		variable based on	2019 - <b>5Q</b>	4. Starters		
		IBPS RRB Clerk Mains	3. Caselet DI (based	(two sentences		
		2021 - <b>5Q</b>	on year, 2012-2013,	given) - <b>5Q</b>		
		,	2013-2014, 2014-	, ,		
			2015) based on RRB			
			PO mains 2019 - <b>5Q</b>			
			4. Tabular DI (based			
			on apple & banana)			
			based on RRB PO			
			mains 2019 - <b>5Q</b>			
		1. Number series- two		1. Cloze test		
		row based - <b>5Q</b>		(Fillers based-pair		
		2. Inequality based on	1. Double pie chart	of words given -		
		IBPS RRB Clerk Mains	DI (based on	5Q	V	
		2021 - <b>5Q</b>	teaching & non-	2. Sentence		
		3. Unknown based	teaching staff) based	rearrangement		
		linear arrangement	on RRB PO mains	(Fillers based) -		
		Based on RRB PO	2019 - <b>5Q</b>	5Q		
_		Mains 2021 - <b>5Q</b>	2. Caselet DI (based	3. Match the	February	Computer
Day-10	03/05/2021	4. Year based puzzle	on sale of 2	column	6-10	Awareness
		with two variable	wheelers, 3	(swapping of	(75+ Ques)	Set 10 - <b>20 Q</b>
		based on SBI Clerk	wheelers & 4	given parts		
		Mains 2019 - <b>5Q</b>	wheelers) based on	meaningfully &		
			RRB PO mains 2019 -	connecting with		
			5Q	the column) - <b>5Q</b>		
			3. Pie-chart +table	4. Jumbled		
			based on RRB PO	sentences		
			mains 2019 - <b>5Q</b>	(three sentences		
			4. Line graph based	divided into		



		5Q	5Q	(phrase	Revision	Set 12 - <b>20 Q</b>
Day-12	08/05/2021		1. Radar graph DI -	1. Cloze test	Part 1	Awareness
					February	Computer
			2019 - <b>5Q</b>			
			on LIC AAO mains			
			4. Arithmetic based			
			5Q			
			AAO mains 2019 -			
			store) based on LIC			
			visited different			
			male/female who			
			number of	- 5Q		
			Wednesday.	word highlighted)		
			Tuesday,	or antonyms –	1,013)	<b>\</b>
-,	03/03/2021		on day, Monday,	(either synonyms	(75+ Ques)	
Day-11	05/05/2021			identity	11-15	Awareness
			- <b>5Q</b>	4. Vocabulary	February	Computer
		row based - <b>5Q</b>	LIC AAO mains 2019	5Q		
		blood relation - <b>5Q</b> 4. Number series-two	studying in 6 colleges) based on	ng, replacement, error detection) -		
		arrangement with	(number of students			
		3. Circular	2. Tabular DI	3. Jumbled		
		5Q	- 5Q	usage) - <b>5Q</b>		
		puzzle- two variable -	LIC AAO mains 2019	phrases(correct		
		2. Floor with flat	12th class) based on			
		directional) - <b>5Q</b>	boys & girls, 8th-	8Q		
		two variable (bi	( college students,	comprehension -		
		1. Linear arrangement	1. Missing DI	1. Reading		
				replacement) - <b>5Q</b>		
			2019 - <b>5Q</b>	detection &		
			on RRB PO mains	equal parts-error		



		2. Year puzzle reverse	2. Profit and loss	replacement) -		
		type - <b>5Q</b>	based DI - <b>5Q</b>	5Q		
		3. Month based	3. Data comparison	2. Word		
		puzzle with two	(2 quantities) - <b>5Q</b>	swapping		
		variable - <b>5Q</b>	4. Application sums -	(Finding		
		4. Concentric based	5Q	appropriate		
		square based		word) - <b>5Q</b>		
		arrangement - <b>5Q</b>		3. Error		
				spotting(Three		
				sentences divided		
				into five parts) -		
				5Q		
				4. Single		
				fillers(based on		
				homophones) -		
				5Q	<b>\</b>	
			2011	1. Reading		
		1. Floor puzzle with		comprehension(		
		blood relation - <b>5Q</b>	1. Table + pie chart -	with small theme		
		2. Rectangular with	5Q	having two to		
		blood relation - <b>5Q</b>	2. Application sums -	three paragraph)		
		3. Box based puzzle	5Q	- 8Q		
		with two variable - <b>5Q</b>	3. Bubble DI - <b>5Q</b>	2. Word	February	Computer
Day-13	11/05/2021	4. Arrangement 1, 2,	4. Wrong number	usage(Different	16-20	Awareness
		3 based seating	double line (new	meaning) - <b>5Q</b>	(75+ Ques)	Set 13 - <b>20 Q</b>
		arrangement - <b>5Q</b>	pattern) - <b>5Q</b>	3. Sentence		
				rearrangement		
				(Word		
				highlighting,		
				Eliminating		
				error one) - <b>5Q</b>		



				4. Triple		
				fillers(based on		
				column) - <b>5Q</b>		
		1. Input output word	1. Bar graph DI - <b>5Q</b>	1. Odd one		
		and number mixed -	2. Application based	out(word		
		5Q	Caselet time and	swapping,		
		2. Circular	work - <b>5Q</b>	arrangement,		
		arrangement with	3. Mixture and	Elimination) - <b>5Q</b>		
		vacant - <b>5Q</b>	allegation - <b>5Q</b>	2. Starters(Two	February	Computer
		3. Three row based	4. Data Sufficiency -	sentences given)	21-24	Awareness
Day-14 1	13/05/2021	arrangement - <b>5Q</b>	5Q	- 5Q	(75+ Ques)	Set 14 - <b>20 Q</b>
		4. Coded blood		3. Paragraph		
		relation - <b>5Q</b>		completion - <b>5Q</b>		
				4. Word	\/	
				interchange(Thre		
				e sentences given		
				with highlighted		
				word) - <b>5Q</b>		
				1. Cloze		
				test(Word		
			1. Caselet table	replacement) -		
		1. Parallel row with	diagram based - <b>5Q</b>	5Q		
		vacant - <b>5Q</b>	2. Application sums -	2. Odd one	February	Computer
Day-15 <sub>1</sub>	17/05/2021	2. Year with two	5Q	out(based on	25-28	Awareness
		variable - <b>5Q</b>	3. Logical DI (grade	word usage) - <b>5Q</b>	(75+ Ques)	Set 15 - <b>20 Q</b>
		3. Arrangement 1, 2,	point based) - <b>5Q</b>	3. Match the		
		3 based word puzzle -	4. Missing number	column		
		5Q	double line (new	(Vocabulary		
		4. Hour hand and	pattern) - <b>5Q</b>	matching) - <b>5Q</b>		



		minute hand based coding decoding - <b>5Q</b>		4. Sentence finding (based on simple, compound, complex) - <b>5Q</b>		
Day-16	19/05/2021	1. Unknown based linear arrangement with blood relation - 5Q 2. Box based puzzle with two variable (multiple and factor based) - 5Q 3. Day based puzzle with two variable - 5Q 4. Coding decodingalphabet number and symbol mixed - 5Q	1. Pie + line chart -  5Q  2. Boats and stream based DI - 5Q  3. Quantity comparison 3 statement based -  5Q  4. Scatter DI - 5Q	1. Reading comprehension(s mall theme with two to three paragraph) - 8Q 2. Match the column(Based on swapping sentences grammatically) - 5Q 3. Double fillers (Pair of words) - 5Q 4. Error spotting (Five sentences given-choosing correct one) - 5Q	February Part 2 Revision	Computer Awareness Set 16 - <b>20 Q</b>
Day-17	22/05/2021	<ol> <li>Alpha numeric series with conditions step-1, step-2 based -</li> <li>Coded direction sense-bracket - 5Q</li> </ol>	<ol> <li>Bar + line chart -</li> <li>Q</li> <li>Caselet table</li> </ol>	<ol> <li>Inference</li> <li>based(Statement</li> <li>theme) - 5Q</li> <li>Sentence</li> <li>completion(Finding a suitable</li> </ol>	March 1-5 ( <b>75+ Ques)</b>	Computer Awareness Set 17 - <b>20 Q</b>



		3. Square based	diagram based - <b>5Q</b>	sentence) - <b>5Q</b>		
		arrangement with	3. Flow chart based	3. Cloze		
		blood relation - <b>5Q</b>	DI - <b>5Q</b>	test(Based on		
		4. Word Based	4. Quadratic	connectors		
		arrangement - <b>5Q</b>	equations - <b>5Q</b>	swapping) - <b>5Q</b>		
				4. Sentence		
				improvement(Thr		
				ee options given		
				with highlighted		
				word) - <b>5Q</b>		
		1. Order and ranking	1. Tabular DI - <b>5Q</b>	1. Coherent		
		high level - <b>5Q</b>	2. Mensuration	paragraph(Three		
		2. Rectangular	based DI - <b>5Q</b>	sentence divided		
		arrangement with	3. Funnel DI - <b>5Q</b>	into equal parts-		
		two variable - <b>5Q</b>	4. Wrong number	swapping, error	<b>\</b>	
		3. Unknown based	double line (new	correction,		
		floor puzzle - <b>5Q</b>	pattern) - <b>5Q</b>	phrase		
		4. Coded inequality -		replacement) -		
		5Q		5Q	March	Computer
Day-18	25/05/2021			2. Cloze	6-10	Awareness
				test(Inappropriat	(75+ Ques)	Set 18 - <b>20 Q</b>
				e word usage) -		
				5Q		
				3. Phrasal		
				verbs(Sentence		
				correct usage) -		
				5Q		
				4. Decision		
				making(Situation		
				given) - <b>5Q</b>		



Day-19	28/05/2021	<ol> <li>Year based puzzle with two variable - 5Q</li> <li>Designation based puzzle new type - 5Q</li> <li>Month with date based puzzle with single variable - 5Q</li> <li>Concentric circular arrangement - 5Q</li> </ol>	1. Mains level application sums covered all model - 20 questions	1. Reading comprehension (Fillers, Phrase replacement, error spotting) - 5Q 2. Match the column(vocabula ry matching) - 6Q 3. Sentence Rearrangement(C ombination of words highlighted) - 5Q 4. Word usage(different meaning) - 5Q	March 11-15 ( <b>75+ Ques</b> )	Computer Awareness Set 19 - <b>20 Q</b>
Day-20	01/06/2021	<ol> <li>Day based puzzle with blood relation -</li> <li>Misc-New pattern -</li> <li>Linear arrangement income based with coded - 5Q</li> </ol>	1. Pie + Pie DI - <b>5Q</b> 2. Simple interest and compound interest DI - <b>5Q</b> 3. Formula based DI - <b>5Q</b>	1. Cloze test (Pair of words given) - 5Q 2. Error spotting (Combination of words highlighted in a Paragraph choosing incorrect part) - 5Q 3. Vocabulary identity(Four words	March Part 1 Revision	Computer Awareness Set 20 - <b>20 Q</b>



box with stack puzzle -5Q  1. Circumference based circular arrangement -5Q 2. Blood relation- chocolate type -5Q 3. Data sufficiency new pattern -5Q 4. Random or table based puzzle -5Q 4. Random or table based puzzle -5Q 4. Word usage (based on synonyms &antonyms) -5Q  Day-22  Day-22  Day-22  Day-22  Day-22  O7/06/2021  1. Puzzle based on ages -5Q a. Parallel row based arrangement without  Day-21  Day-22  O7/06/2021  Day-22  O7/06/2021  Day-23  Day-24  Day-25  Day-26  Day-26  Day-27  Day-27  Day-28  Day-29  Day-29  Day-29  O7/06/2021  Day-29  Day-29  O7/06/2021  Day-29  Day-29  Day-29  Day-29  Day-29  Day-29  Day-29  Day-29  O7/06/2021  Day-29  Day-29  Day-29  Day-29  O7/06/2021  Day-29  Day-2			4. Unknown based	4. Data comparison	highlighted-		
Day-21   Day-22   Day-22   Day-22   Day-22   Oay-22   O				·			
A. Single fillers (Homophones) - 5Q  1. Circumference based circular arrangement - 5Q 2. Blood relation-chocolate type - 5Q 3. Data sufficiency new pattern - 5Q 4. Random or table based puzzle - 5Q 4. Random or table based puzzle - 5Q 4. Word usage-(based on synonyms & antonyms) - 5Q  1. Puzzle based on ages - 5Q 2. Box based puzzle with single variable - 5Q 3. Parallel row based  1. Cloze test(Fillers based) 2. March 2. Sentence rearrangement (eliminating odd one) - 5Q 3. Idioms and phrases (vocabulary model-correct usage) - 5Q 4. Word usage-(based on synonyms & antonyms) - 5Q 5Q 5Q 5Q 5Q 5Q 6D 7/06/2021  1. Triple fillers(match the column) - 5Q 2. Box based puzzle with single variable - 5Q 3. Parallel row based 5Q 1. Line graph DI - 5Q 3. Parallel row based 5Q 2. Application based 5Q			-	(2 quartities) <b>3Q</b>			
Day-21   Day-22   D			34				
Day-21 Day-22 Page 1. Circumference based circular arrangement - 5Q 2. Blood relation-chocolate type - 5Q 3. Triangle Di - 5Q 2. Sentence rearrangement chocolate type - 5Q 3. Triangle Di - 5Q 3. Idioms and new pattern - 5Q 4. Random or table based puzzle - 5Q 4. Word usage (based on synonyms & antonyms) - 5Q 4. Word usage (based on synonyms & antonyms) - 5Q 5Q 4. Word usage (based on synonyms & antonyms) - 5Q 5Q 4. Word usage (based on synonyms & antonyms) - 5Q 5Q 4. Word usage (based on synonyms & antonyms) - 5Q 5Q 5Q 6. Set 21 - 20 Q 7/06/2021 6. Set 22 -					_		
Day-21 04/06/2021 1. Circumference based circular arrangement - 5Q 2. Blood relation chocolate type - 5Q 3. Triangle DI - 5Q 2. Sentence rearrangement (eliminating odd one) - 5Q 3. Idioms and phrases (vocabulary model-correct usage) - 5Q 4. Word usage- (based on synonyms & antonyms) - 5Q 4. Word usage- (based on synonyms & antonyms) - 5Q 2. Box based puzzle with single variable - 5Q 1. Line graph DI - 5Q test(phrasal set 21-25 Q 2. Application based problem of the column) - 5Q 2. Computer Awareness Set 22 - 20 Q 2. Set 22 - 20 Q 3. Parallel row based 2. Application based replacement) -							
based circular arrangement - 5Q 2. Mensuration 2d - 5Q 2. Sentence rearrangement (eliminating odd one) - 5Q 3. Data sufficiency new pattern - 5Q 4. Random or table based puzzle - 5Q 4. Word usage (vocabulary model-correct usage) - 5Q 4. Word usage (based on synonyms & antonyms) - 5Q 4. Word usage (based on synonyms & antonyms) - 5Q 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5							
arrangement - 5Q 2. Blood relation- chocolate type - 5Q 3. Triangle DI - 5Q 4. Application sums - pay-21 04/06/2021 04/06/2021 04/06/2021  Day-22 07/06/2021  Day-22 07/06/2021  arrangement - 5Q 2. Mensuration 2d - 5Q 3. Triangle DI - 5Q 4. Application sums - 5Q 4. Application sums - 5Q 4. Application sums - 5Q 5Q 6D 7D				1. Probability based			
Day-21 Day-21 Day-22 Day-24 Da			based circular	DI - <b>5Q</b>	test(Fillers based)		
Day-21 04/06/2021 chocolate type - 5Q 3. Triangle DI - 5Q (eliminating odd one) - 5Q 4. Random or table based puzzle - 5Q 4. Word usage (based on synonyms & antonyms) - 5Q 4. Word usage (based on synonyms & antonyms) - 5Q 5Q 4. Word usage (based on synonyms & antonyms) - 5Q 5Q 4. Word usage (based on synonyms & antonyms) - 5Q 5Q 4. Word usage (based on synonyms & antonyms) - 5Q 5Q 4. Word usage (based on synonyms & antonyms) - 5Q			arrangement - <b>5Q</b>	2.Mensuration 2d -	- 5Q		
Day-21 04/06/2021 3. Data sufficiency new pattern - 5Q 4. Random or table based puzzle - 5Q 4. Random or table based puzzle - 5Q 4. Word usage- (based on synonyms & antonyms) - 5Q 5Q 4. Word usage- (based on synonyms & antonyms) - 5Q 5Q 5Q 2. Box based puzzle with single variable - 5Q 3. Parallel row based 2. Application sums - (eliminating odd one) - 5Q March 16-20 (75+ Ques) (75+ Ques) (75+ Ques) 5Q 4. Word usage- (based on synonyms & antonyms) - 5Q 5Q 2. Cloze (75+ Ques) 5Q 2. Cloze (75+ Ques) 5Q 2. Awareness 5Et 22 - 20 Q			2. Blood relation-	5Q	2. Sentence		
Day-21 04/06/2021 new pattern - 5Q 4. Random or table based puzzle - 5Q 4. Random or table based puzzle - 5Q 4. Random or table based puzzle - 5Q 4. Word usage (based on synonyms & antonyms) - 5Q 4. Word usage (based on synonyms & antonyms) - 5Q 5Q 4. Word usage (based on synonyms & antonyms) - 5Q 5Q 6. Triple fillers(match the column) - 5Q 2. Box based puzzle with single variable - 5Q 3. Parallel row based 5Q 2. Application based 7c pelacement) - 7c 1. Line graph DI - 5Q 1. Application based 1. Line graph DI - 5Q 1. Line graph DI - 5Q 1. Application based 1. Line graph DI - 5Q 1. Line graph DI - 5Q 1. Application based 1. Line graph DI - 5Q 1. Application based 1. Line graph DI - 5Q 1. Application based 1. Line graph DI - 5Q 1. Application based 1. Line graph DI - 5Q 1. Application based 1. Line graph DI - 5Q 1. Application based 1. Line graph DI - 5Q 1. Application based 1. Line graph DI - 5Q 1. Application based 1. App			chocolate type - <b>5Q</b>	3. Triangle DI - <b>5Q</b>	rearrangement		
Day-21 04/06/2021 4. Random or table based puzzle - 5Q (75+ Ques) Set 21 - 20 Q  Day-22 07/06/2021 5Q  1. Puzzle based on ages - 5Q 2. Box based puzzle with single variable - 5Q 3. Idioms and phrases (vocabulary model-correct usage) - 5Q 4. Word usage- (based on synonyms & antonyms) - 5Q 5			3. Data sufficiency	4.Application sums -	(eliminating odd		
Day-21 04/06/2021 4. Random or table based puzzle - 5Q (vocabulary model-correct usage) - 5Q 4. Word usage- (based on synonyms & antonyms) - 5Q  Day-22 07/06/2021 5Q  1. Puzzle based on ages - 5Q 2. Box based puzzle with single variable - 5Q 3. Idioms and phrases (vocabulary model-correct usage) - 5Q 4. Word usage- (based on synonyms & antonyms) - 5Q 5Q 1. Line graph DI - 5Q 2. Cloze (75+ Ques) 5Q 3. Parallel row based 2. Application based replacement) -			new pattern - <b>5Q</b>	5Q	one) - <b>5Q</b>	N 4 a v a la	Camanatan
Day-22 O7/06/2021 based puzzle - 5Q  1. Puzzle based on ages - 5Q 2. Box based puzzle with single variable - 5Q 3. Parallel row based 2. Application based replacement) -     Day-22   Core	D 24	04/06/2021	4. Random or table		3. Idioms and		
Day-22 O7/06/2021  Day-23 Day-24 Day-24  Day-24 Day-24  Day-25 OX  Day-26 Day-26  Day-26 Day-26  Day-27 Day-27  Day-28 Day-28  Day-28 Day	Day-21		based puzzle - <b>5Q</b>		phrases		
usage) - 5Q 4. Word usage- (based on synonyms &antonyms) - 5Q  1. Puzzle based on ages - 5Q 2. Box based puzzle with single variable - 5Q 3. Parallel row based 2. Application based  usage) - 5Q 4. Word usage- (based on synonyms &antonyms) - 5Q fillers(match the column) - 5Q 2. Cloze (75+ Ques) Set 22 - 20 Q					(vocabulary	(75+ Ques)	Set 21 - <b>20 Q</b>
Day-22 Por/06/2021  Day-22 Por/06/2021  Day-22 Por/06/2021  Day-22 Por/06/2021  Day-22 Por/06/2021  A. Word usage- (based on synonyms & antonyms) - 5Q  1. Triple fillers(match the column) - 5Q 2. Cloze with single variable - 5Q 3. Parallel row based 2. Application based yellow based fillers(match) - yellow based yel				901	model-correct		
Day-22 Por/O6/2021 1. Puzzle based on ages - 5Q 2. Cloze (75+ Ques) Set 22 - 20 Q 3. Parallel row based 2. Application based (based on synonyms & antonyms) - 5Q (based on synonyms) & antonyms) & antonyms) - 5Q (based on synonyms) & antonyms)					usage) - <b>5Q</b>		
Day-22 Day-22 Day-22 O7/06/2021 1. Puzzle based on ages - 5Q 2. Box based puzzle with single variable - 5Q 3. Parallel row based 2. Application based replacement) - synonyms &					4. Word usage-		
Day-22 Porton ages - 5Q 2. Box based puzzle with single variable - 5Q 3. Parallel row based 2. Application based replacement) - 1. Triple fillers(match the column) - 5Q 21-25 Awareness Set 22 - 20 Q					(based on		
Day-22 Porton ages - 5Q 2. Box based puzzle with single variable - 5Q 3. Parallel row based 2. Application based replacement) - 1. Triple fillers(match the column) - 5Q 21-25 Awareness Set 22 - 20 Q					synonyms		
Day-22 Pay-22   1. Puzzle based on ages - 5Q   1. Triple   1. Trip					&antonyms) - <b>5Q</b>		
Day-22   07/06/2021   ages - 5Q   fillers(match the column) - 5Q   21-25   Awareness   Set 22 - 20 Q    5Q   1. Line graph DI - 5Q   test(phrasal replacement) -					, .		
Day-22   07/06/2021   ages - 5Q   fillers(match the column) - 5Q   21-25   Awareness   Set 22 - 20 Q    5Q   1. Line graph DI - 5Q   test(phrasal replacement) -							
Day-22   07/06/2021   ages - 5Q   fillers(match the column) - 5Q   21-25   Awareness   Set 22 - 20 Q    5Q   1. Line graph DI - 5Q   test(phrasal replacement) -			1 Duzzlo basad on		1 Triplo		
Day-22   07/06/2021   2. Box based puzzle   column) - 5Q   21-25   Awareness   Set 22 - 20 Q   5Q   3. Parallel row based   2. Application based   replacement) -						March	Computor
with single variable -  5Q 1. Line graph DI - 5Q 2. Cloze test(phrasal replacement) -  75+ Ques) Set 22 - 20 Q test(phrasal	D - 22						•
5Q 1. Line graph DI - 5Q test(phrasal 3. Parallel row based 2. Application based replacement) -	Day-22	07/06/2021					
3. Parallel row based 2. Application based replacement) -			_			(75+ Ques)	Set 22 - <b>20 Q</b>
arrangement without   Caselet time , speed   5Q							
			arrangement without	Caselet time , speed	5Q		



	T	T		1	Т	1
		mentioning direction	and distance - <b>5Q</b>	3. Sentence		
		of the persons - <b>5Q</b>	3. Partnership DI -	improvements		
		4. Coding decoding-	5Q	(Combination of		
		conditions based	4. Quadratic	words		
		type-1 - <b>5Q</b>	equations - <b>5Q</b>	highlighted) - <b>5Q</b>		
				4. Error		
				spotting(choosing		
				correct part in		
				given sentence) -		
				5Q		
				1. Reading		
		1. Logical reasoning -	1. Quantity based	comprehension		
		5Q	sums - <b>5Q</b>	(inference based		
		2. Inequality - <b>5Q</b>	2. Time and work	with two small		
		3. Circular	based DI - <b>5Q</b>	paragraph) - <b>7Q</b>		
		arrangement with	3. Library DI - <b>5Q</b>	2. Vocabulary	<b>\</b>	
		two variable (facing	4. Data sufficiency -	identity(four		
		outside) - <b>5Q</b>	5Q	words	March	Computer
Day-23	09/06/2021	4. Month with date		highlighted) - <b>5Q</b>	26-31	Awareness
		based puzzle with		3. Phrasal	(75+ Ques)	Set 23 - <b>20 Q</b>
		blood relation - <b>5Q</b>		verbs(five		
				entence given)-		
				5Q		
				4. Sentence		
				rearrangement		
				(Eliminating odd		
				one) - <b>5Q</b>		
		1. Input output-Box		1. Inference		Constitution
Day-24 <sub>1</sub>	11/06/2021	type - <b>5Q</b>		based(theme	March Part	Computer
		2. Month based	1. DI + Caselet	detection) - <b>5Q</b>	2 Revision	Awareness
		puzzle with vacant -	2.Candlestick based	2. Match the		Set 24 - <b>20 Q</b>



		5Q	DI - <b>5Q</b>	column(based on		
		3. Concentric based	3. Number series -	,		
				connectors) - <b>5Q</b>		
		square based	5Q	3. Simple		
		arrangement with	4. New pattern	,compound,		
		blood relation - <b>5Q</b>	quadratic equation -	complex - <b>5Q</b>		
		4. Floor puzzle with	5Q	4. Double		
		two variable - <b>5Q</b>		fillers(pair of		
				words given) - <b>5Q</b>		
		1. Height based stack	1. Pie chart DI based	1. Reading		
		puzzle (place value	on percentage with	comprehension		
		type) - <b>5Q</b>	notes - <b>5Q</b>	(new pattern) -		
		2. Designation based	2. Filler based	8Q		
	14/06/2021	puzzle two variable -	Caselet - <b>5Q</b>	2. Words		
		5Q	3. Mixture and	interchange		
		3. Triangular	Allegation DI - <b>5Q</b>	(Three sentences		
		arrangement with	4. Application sums -	given-with	<b>1</b>	Computer
Day-25		two variable - <b>5Q</b>	5Q	highlighted word)	April 1-5	Awareness
		4. Syllogism with only		- 5Q	(75+ Ques)	Set 25 - <b>20 Q</b>
		a few possibilities -		3. Error		
		5Q		spotting(Old		
				pattern) - <b>5Q</b>		
				4. Finding		
				misspelt and		
				inappropriate		
				word - <b>5Q</b>		
				1. Odd one		
				out(based on		
		1. Unknown based	1. Missing DI - <b>5Q</b>	swapping) - <b>5Q</b>	April 6-10	Computer
Day-26	17/06/2021	box puzzle - <b>5Q</b>	2. Partnership DI -	2. Sentence	(75+ Ques)	Awareness
		2. Square based	5Q	rearrangement	(12. 400)	Set 26 - <b>20 Q</b>
		arrangement with	3. Application sums -			
		Tarrangement With	5. Application sums	( voicii voici		



		vacant - <b>5Q</b>	5Q	replacement) -		
		3. Year based puzzle	4. Data sufficiency -	5Q		
		with blood relation -	5Q	3. Jumbled		
		5Q		sentences(error		
		4. Coded Blood		detection, idioms		
		relation - <b>5Q</b>		and phrases) - 5Q		
				4. Vocabulary		
				(Phrasal verbs) -		
				5Q		
		1. Unknown based	1. Percentage type	1. Cloze		
		Floor with flat puzzle -	DI - <b>5Q</b>	test(Word		
		5Q	2. Symbol based	replacement) -		
		2. Parallel row based	Caselet - <b>5Q</b>	5Q		
		arrangement with	3. Algorithm DI - <b>5Q</b>	2. Match the		
		two variable - <b>5Q</b>	4. Data comparison	column(Vocabula		
		3. Coding decoding-	(2 quantities) - <b>5Q</b>	ry based) - <b>5Q</b>	A-a-:1 11 15	Computer
Day-27		alphabet number and		3. Starters(Two	April 11-15	Awareness
		symbol mixed (with		sentences given)	(75+ Ques)	Set 27 - <b>20 Q</b>
		filup) - <b>5Q</b>		- 5Q		
		4. Year with month		4. Single		
		based puzzle (two		fillers(Finding		
		variable) - <b>5Q</b>		suitable words		
				for two blanks) -		
				5Q		
				1. Reading		
				comprehension		
		1. Unknown based		(New pattern) -	April Part 1	Computer
Day-28	22/06/2021	circular arrangement -	1. Table + line chart	8Q	Revision	Awareness
		5Q	- 5Q	2. Error	VGAISIOII	Set 28 - <b>20 Q</b>
	2	2. Floor with two	2. Ages DI - <b>5Q</b>	spotting(Bold		
		variable (multiple and	3. Formula based DI	parts given		



		factor based) - <b>5Q</b>	- 5Q	correctly) - <b>5Q</b>		
		3. Seating-seating	4. Application sums -	3. Phrasal		
		with income based on	5Q	verbs(fill it with		
		symbols - <b>5Q</b>		blanks) - <b>5Q</b>		
		4. Number series-two		4. Decision		
		row based - <b>5Q</b>		making(situation		
				given) - <b>5Q</b>		
		1. Designation based	1. Pie chart DI based	1. Cloze		
		puzzle with vacant -	on degree - <b>5Q</b>	test(Fillers based-		
		5Q	2. Application based	pair of words		
		2. Hexagon based	Caselet mixture and	suitable) - <b>5Q</b>		
		seating with two	allegation - <b>5Q</b>	2. Paragraph		
		variable - <b>5Q</b>	3. Logical DI - <b>5Q</b>	completion		
	25/06/2021	3. Coded direction-	4. Data sufficiency -	(finding suitable		C
D 20		bus type - <b>5Q</b>	5Q	sentence) - <b>5Q</b>	April 16-20	Computer
Day-29		4. Box with stack		3. Choosing	(75+ Ques)	Awareness
		based puzzle - <b>5Q</b>		similar pair of		Set 29 - <b>20 Q</b>
				words(Either		
				synonyms or		
				antonyms) - <b>5Q</b>		
				4. Double		
				fillers(pair of		
				words) - <b>5Q</b>		
				1. Choosing odd		
				sentence(Based		
			1. Bar + bar DI - <b>5Q</b>	on word usage) -		Computor
Day 20			2. Percentage based	5Q	April 21-25	Computer Awareness
Day-30	28/06/2021		DI - <b>5Q</b>	2. Match the	(75+ Ques)	Set 30 - <b>20 Q</b>
		1. Month based	3. Candlestick based	column		3et 30 - <b>20 Q</b>
		puzzle with blood	DI - <b>5Q</b>	(grammatically		
		relation - <b>5Q</b>	4. Data comparison	and contextually)		



		2. Square- perimeter	(3 quantities) - <b>5Q</b>	- 5Q		
		based - <b>5Q</b>		3. Choosing		
		3. Box based puzzle		similar		
		with vacant - <b>5Q</b>		sentence(simple,		
		4. Reverse syllogism -		compound,		
		5Q		complex) - <b>5Q</b>		
				4. Sentence		
				improvement		
				(Phrase		
				replacement) -		
				5Q		
		1. Concentric circular	1. Caselet ven	1. Reading		
		arrangement with	diagram based - <b>5Q</b>	comprehension		
		blood relation - <b>5Q</b>	2. Boats and stream	(new pattern) -		
		2. Year based puzzle	based DI - <b>5Q</b>	6Q		
		with single variable -	3. Application sums -	2. Match the		
		5Q	5Q	column(based on	'n	
		3. Coded direction-	4. Scatter DI - <b>5Q</b>	connectors) - <b>5Q</b>		
		Either or based - <b>5Q</b>		3. Statement	April 26-30	Computer
Day-31	01/07/2021	4. Month with date		given(correct		Awareness
		based puzzle with		usage of	(75+ Ques)	Set 31 - <b>20 Q</b>
		vacant - <b>5Q</b>		sentence without		
				changing		
				meaning) - <b>5Q</b>		
				4. misspelt,		
				inappropriate		
				word, word		
				swapping - <b>5Q</b>		
		1. Pentagon based		1. Odd one	April Dout 3	Computer
Day-32	03/07/2021	seating arrangement -	1. Line + line DI - <b>5Q</b>	out(Based on	April Part 2	Awareness
		5Q	2. Ratio and	theme) - <b>5Q</b>	Revision	Set 32 - <b>20 Q</b>



						1
		2. Three parallel row	proportion based DI	2. Vocabulary		
		based on SBI Clerk	- 5Q	identity(with		
		Mains 2019 - <b>5Q</b>	3. Mensuration 3D	highlighted		
		3. Blood relation	DI - <b>5Q</b>	words) - <b>5Q</b>		
		paragraph based with	4. Wrong number -	3. Idioms		
		two variable - <b>5Q</b>	5Q	&phrases(Correct		
		4. Floor puzzle with		usage given in		
		vacant - <b>5Q</b>		sentence) - <b>5Q</b>		
				4. Double		
				fillers(Pair of		
				words given) - <b>5Q</b>		
		1. Linear with blood	1. Income and	1. Cloze test		
		relation - <b>5Q</b>	expenditure DI - <b>5Q</b>	(inappropriate		
		2. Circular	2. Caselet - <b>5Q</b>	word ) - <b>5Q</b>		
		arrangement two	3. Application sums -	2. Match the		
	06/07/2021	variable (bi	5Q	column(Sentence		
		directional) - <b>5Q</b>	4. Data comparison	completion) - <b>5Q</b>		Computer
Day-33		3. Hour hand and	(2 quantities) - <b>5Q</b>	3. Sentence	May 1-5	Awareness
	, ,	minute hand type		improvement	(75+ Ques)	Set 33 - <b>20 Q</b>
		based coding		(Replacement		
		decoding - <b>5Q</b>		type) - <b>5Q</b>		
		4. Number and		4. Error spotting		
		alphabet mixed series		(Divided into		
		- 5Q		equal parts) - <b>5Q</b>		
				1. Reading		
				comprehension		
				(New pattern) -		Computer
Day-34	08/07/2021		1. Table + bar chart -		May 6-10	Awareness
Day-34 (	23, 3, 7, 2021		5Q	2. Jumbled	(75+ Ques	Set 34 - <b>20 Q</b>
	<u>-</u>	1. Input output-	2. Average based DI	sentences(new		
		Symbol and number	- 5Q	pattern) - <b>5Q</b>		
		-		, ,		



		based - <b>5Q</b>	3. Funnel DI - <b>5Q</b>	3. Finding similar		
		2. Coded syllogism -	4. Approximation	sentence(based		
		5Q	/simplification(fracti	on simple,		
		3. Concentric based	on based) - <b>5Q</b>	compound,		
		square based	on basea, se	complex) - <b>5Q</b>		
		arrangement - <b>5Q</b>		4. Sentence		
		4. Floor with flat		rearrangement		
		puzzle- single variable		(with word		
		- <b>5Q</b>		replacement) -		
		- 50		,		
			_	5Q		
		1. Month based	1. Caselet venn	1. Cloze		
	10/07/2021	puzzle with single	diagram based - <b>5Q</b>	test(Word		
		variable - <b>5Q</b>	2. Number series -	replacement) -		
		2. Linear with vacant	5Q	5Q		
		two variable - <b>5Q</b>	3.Application sums -	2.		
		3. Triangular	5Q	Connectors(four	V	Computer
Day-35		arrangement with	4. Data sufficiency -	sentences given)	May 11-15	Awareness
Buy 33		two variable - <b>5Q</b>	5Q	- 5Q	(75+ Ques)	Set 35 - <b>20 Q</b>
		4. Direction sense		3. Phrasal		30133 <b>20 Q</b>
		paragraph based - <b>5Q</b>		verbs(suitable		
				vocabulary) - <b>5Q</b>		
				4. Triple		
				fillers(Match the		
				column) - <b>5Q</b>		
				1. Match the		
				column		
		1. Input output - table		(Vocabulary) - <b>5Q</b>		Computer
Day-36	13/07/2021	based - <b>5Q</b>	1. Triangle DI - <b>5Q</b>	2. Coherent	May Part 1	Awareness
	· •	2. Coded inequality -	2. Bar + pie chart -	paragraph(fillers,	Revision	Set 36 - <b>20 Q</b>
		5Q	5Q	replacement,		
		3. Word Based	3. Probability based	swapping) - <b>5Q</b>		



4. Coding decoding- conditions based type-2 - 5Q  1. Year puzzle reverse type - 5Q 2. Coded order and ranking - 5Q 3. Coded inequality - 5Q 4. Linear arrangement (integral multiple of distance) with movement - 5Q  Day-38  Day-38  Day-38  Day-38  Day-38  Day-38  Day-38  Day-38  Day-38  Day-39  Day-38  Day-39			arrangement - <b>5Q</b>	DI - <b>5Q</b>	3. Misspelt,		
type-2 - 5Q			4. Coding decoding-	4. Data sufficiency 4	inappropriate,		
Day-37 Day-38 Day-39 Da			conditions based	statement - <b>5Q</b>	swapping(given		
Day-37 Day-38 Day-38 17/07/2021  1. Year puzzle reverse type - 5Q 2. Coselet table diagram based - 5Q 3. Coded order and ranking - 5Q 3. Coded inequality - 5Q 4. Linear arrangement (integral multiple of distance) with movement - 5Q  Day-38			type-2 - <b>5Q</b>		in small		
Day-37 17/07/2021 1. Coded blood relation chocolate type - 5Q 1. Coded blood relation chocolate type - 5Q 2. Unknown based linear arrangement - 5Q 3. Month with date 1. Table + pie chart - 5Q 1. Words 1. Word usage(odd one usage(u					paragraph) - <b>5Q</b>		
Day-37 15/07/2021 1. Year puzzle reverse type - 5Q 2. Caselet table diagram based - 5Q out) - 5Q 3. Area based DI - 5Q 4. Logical DI - 5Q (Finding suitable sentences) - 5Q 4. Linear arrangement (integral multiple of distance) with movement - 5Q 4. Decision making - 5Q 2. Single fillers (Homophon relation chocolate type - 5Q 2. Unknown based linear arrangement - 5Q 3. Month with date 3. Application sums - 4. Words 4. Words  1. Word usage(odd one out) - 5Q 2. Paragraph (completion (Finding suitable sentences) - 5Q (75+ Ques) 3. Inference based on theme - 5Q 4. Decision making - 5Q 4. Decision making - 5Q 4. Decision making - 5Q 5Q 2. Single fillers (Homophon es) - 5Q 5Q 5Q (75+ Ques) 5Q 6D (75+ Ques) 6D (75+ Ques) 6D (75+ Ques) 7D (75					4. Error spotting		
type - 5Q 2. Coded order and ranking - 5Q 3. Area based DI - 5Q 3. Coded inequality - 5Q 4. Linear arrangement (integral multiple of distance) with movement - 5Q  Day-38  Day-38  17/07/2021  17/07/2021  type - 5Q 1. Coded blood relation chocolate type - 5Q 2. Unknown based ilinear arrangement - 5Q 3. Area based DI - 5Q 4. Logical DI - 5Q 4. Logical DI - 5Q 4. Decision making - 5Q 4. Decision making - 5Q 2. Single fillers(Homophon es) - 5Q 2. Single fillers(Homophon es) - 5Q 3. Sentence 4. Computer Awareness Set 37 - 20 Q  Computer Awareness Set 38 - 20 Q  Abplication sums - 4. Words					(old pattern) - <b>5Q</b>		
Day-37  Day-37  Day-37  Day-37  Day-38  Day-38			1. Year puzzle reverse	1. Missing DI - <b>5Q</b>	1. Word		
Tanking - 5Q 3. Coded inequality - 5Q 4. Linear arrangement (integral multiple of distance) with movement - 5Q  Day-38  Day-38			type - <b>5Q</b>	2. Caselet table	usage(odd one		
Day-37 15/07/2021 3. Coded inequality - 5Q 4. Linear arrangement (integral multiple of distance) with movement - 5Q  Day-38 17/07/2021 1 1. Coded blood relation chocolate type - 5Q 2. Unknown based linear arrangement - 5Q 3. Inference based on theme - 5Q 4. Decision making - 5Q 4. Decision making - 5Q 2. Single fillers(Homophon es) - 5Q 3. Sentence fillers(Homophon es) - 5Q 4. Decision making - 5Q 5. Single fillers(Homophon es) - 5Q 5. Single fillers(Homophon es) - 5Q 7. Table + pie chart - 5Q 7. Table + pie chart - 5Q 7. Pipes and cistern (Eliminating error one) - 5Q 3. Month with date 3. Application sums - 4. Words			2. Coded order and	diagram based - <b>5Q</b>	out) - <b>5Q</b>		
Day-37 15/07/2021 4. Linear arrangement (integral multiple of distance) with movement - 5Q 4. Decision making - 5Q 4. Decision making - 5Q 2. Single fillers(Homophon relation chocolate type - 5Q 2. Unknown based linear arrangement - 5Q 2. Unknown based linear arrangement - 5Q 3. Month with date 3. Application sums - 4. Words Computer Awareness Set 37 - 20 Q (75+ Ques) (75+ Ques) Set 37 - 20 Q (75+ Ques) Set 38 - 20 Q			ranking - <b>5Q</b>	3. Area based DI -	2. Paragraph		
Day-37   15/07/2021   5Q   4. Logical DI - 5Q   (Finding suitable sentences) - 5Q   (75+ Ques)   Set 37 - 20 Q			3. Coded inequality -	5Q	completion		
4. Linear arrangement (integral multiple of distance) with movement - 5Q  Day-38  17/07/2021  A. Linear arrangement (integral multiple of distance) with movement - 5Q  1. Cloze test(Swapping connectors) - 5Q 2. Single fillers(Homophon es) - 5Q 2. Single fillers(Homophon es) - 5Q 3. Sentence Type - 5Q 1. Table + pie chart - 3. Sentence Type - 5Q 2. Unknown based linear arrangement - 2. Pipes and cistern (Eliminating error one) - 5Q 3. Month with date 3. Application sums - 4. Words		15/07/2021	5Q	4. Logical DI - <b>5Q</b>	(Finding suitable	May 16-20	
Day-38 17/07/2021 1. Coded blood relation chocolate type - 5Q 2. Unknown based linear arrangement - 5Q 1. Table + pie chart - 5Q 2. Unknown based linear arrangement - 5Q 3. Month with date 3. Application sums - 4. Words 3. Inference based on theme - 5Q 4. Decision making - 5Q 2. Single fillers(Homophon es) - 5Q 5Q 6. Sentence 7. Table + pie chart - 3. Sentence 7. Table + pie chart - 60 7. Table + pie chart - 60 7. Table + pie chart - 7. Table + pie cha	Day-37		4. Linear arrangement		sentences) - <b>5Q</b>	(75+ Ques)	
Day-38 17/07/2021 1 Coded blood relation chocolate type - 5Q 2. Unknown based linear arrangement - 5Q 1. Table + pie chart - 5Q 2. Unknown based linear arrangement - 5Q 3. Month with date 3. Application sums - 4. Words 1. Cloze test(Swapping connectors) - 5Q 2. Single fillers(Homophon es) - 5Q 4 (75+ Ques) (75+ Ques)    Computer Awareness Set 38 - 20 Q			(integral multiple of		3. Inference		Set 37 - <b>20 Q</b>
Day-38  17/07/2021  Day-38  1. Coded blood relation chocolate type - 5Q 2. Unknown based linear arrangement - 5Q 3. Month with date  2. Pipes and cistern (Eliminating error one) - 5Q 3. Month with date  3. Application sums - 4. Words  1. Cloze test(Swapping connectors) - 5Q 2. Single fillers(Homophon es) - 5Q 3. Sentence rearrangement (Eliminating error one) - 5Q 4. Words			distance) with		based on theme -		
Day-38 17/07/2021  Day-38 17/07/			movement - <b>5Q</b>		5Q		
Day-38  Day-38  1. Cloze test(Swapping connectors) - 5Q 2. Single fillers(Homophon es) - 5Q 3. Sentence rearrangement linear arrangement - 5Q 2. Pipes and cistern based DI - 5Q 3. Month with date 3. Application sums - 4. Words  1. Cloze test(Swapping connectors) - 5Q 2. Single fillers(Homophon es) - 5Q (75+ Ques) Set 38 - 20 Q					4. Decision		
Day-38 Pay-38 17/07/2021 1. Coded blood relation chocolate type - 5Q 2. Unknown based linear arrangement - 5Q 3. Month with date 1. Coded blood relation chocolate type - 5Q 3. Application sums - 4. Words 1. Table + pie chart - 5Q 5. Application sums - 4. Words 1. Table + pie chart - 5Q 5. Application sums - 5Q 5. Applic					making - <b>5Q</b>		
Day-38 17/07/2021 1. Coded blood relation chocolate type - 5Q 2. Unknown based linear arrangement - 5Q based DI - 5Q 3. Month with date 2. Single fillers(Homophon es) - 5Q					1. Cloze		
Day-38 17/07/2021 1. Coded blood relation chocolate type - 5Q 2. Unknown based linear arrangement - 5Q 5Q 3. Month with date 2. Single fillers(Homophon es) - 5Q					test(Swapping		
Day-38 17/07/2021 1. Coded blood relation chocolate type - 5Q 2. Unknown based linear arrangement - 5Q					connectors) - <b>5Q</b>		
Day-38   17/07/2021   relation chocolate type - 5Q   1. Table + pie chart - 3. Sentence   Table + pie chart					2. Single		
Day-38   17/07/2021   relation chocolate type - 5Q   1. Table + pie chart -   3. Sentence rearrangement   (75+ Ques)   Set 38 - 20 Q   SQ     3. Month with date   3. Application sums -   4. Words   4. Words   May 21-25 (75+ Ques)   Awareness   Set 38 - 20 Q   Awareness   Set 38 - 20 Q   Set 38 - 20 Q			1. Coded blood		fillers(Homophon		Camanatan
type - 5Q 2. Unknown based linear arrangement - 2. Pipes and cistern 5Q based DI - 5Q 3. Sentence (75+ Ques) Set 38 - 20 Q  Set 38 - 20 Q  Set 38 - 20 Q  A Words	Day 20		relation chocolate		es) - <b>5Q</b>	May 21-25	•
2. Unknown based linear arrangement - 2. Pipes and cistern (Eliminating error based DI - 5Q one) - 5Q 3. Month with date 3. Application sums - 4. Words	Day-38	17/07/2021	type - <b>5Q</b>	1. Table + pie chart -	3. Sentence	(75+ Ques)	
based DI - <b>5Q</b> 3. Month with date  3. Application sums - 4. Words			2. Unknown based	5Q	rearrangement		Set 38 - <b>20 Q</b>
3. Month with date 3. Application sums - 4. Words			linear arrangement -	2. Pipes and cistern	(Eliminating error		
			5Q	based DI - <b>5Q</b>	one) - <b>5Q</b>		
based puzzle with two <b>5Q</b> interchange			3. Month with date	3. Application sums -	4. Words		
			based puzzle with two	5Q	interchange		



		variable - <b>5Q</b>	4. Quadratic	(three sentences		
		4. Day based puzzle	equations - <b>5Q</b>	divided into		
		with two variable - <b>5Q</b>		equal parts - <b>5Q</b>		
Day-39					May 26-31 ( <b>75+ Ques</b> )	Computer Awareness Set 39 - <b>20 Q</b>
				sentence for completion) - <b>5Q</b>		Computer
Day-40	22/07/2021	<ol> <li>Circular with two variable (facing inside) - 5Q</li> </ol>	<ol> <li>Caselet table</li> <li>diagram based - <b>5Q</b></li> <li>Mixture and</li> </ol>	<ol> <li>Reading comprehension</li> <li>(Old pattern) - 6Q</li> </ol>	May Part 2 Revision	Awareness Set 40 - <b>20 Q</b>



		2. Misc new pattern -	allegation DI - <b>5Q</b>	2. Word		
		5Q	3. Wrong number	usage(Based on		
		3. Age based puzzle	double line (new	synonyms		
		with two variable - <b>5Q</b>	•	&antonyms) - <b>5Q</b>		
		4. Seating-seating	4. Simplification - <b>5Q</b>			
		with income based on	4. Simplification 3Q	column		
		symbols - <b>5Q</b>		(vocabulary		
		symbols - <b>3Q</b>				
				matching) - <b>5Q</b>		
				4. Error		
				spotting(choosing		
				correct sentence)		
				- 5Q		
		1. Linear arrangement		1. Odd one		
		with all facing	2. Application sums -			
		directions - <b>5Q</b>	5Q	divided parts) -		
	\	2. Table based puzzle	3. Funnel DI - <b>5Q</b>	5Q		
		(day- 6 persons-place)	4. Data comparison	2. Sentence		
	24/07/2021	- 5Q	(2 quantities) - <b>5Q</b>	rearrangement		
		3. Input output		(word		
		(symbols based) - <b>5Q</b>		replacement for	June 1-5	Computer
Day-41		4. Coding decoding-		highlighted	(75+ Ques)	Awareness
		alphabet number and		words) - <b>5Q</b>	(101 Ques)	Set 41 - <b>20 Q</b>
		symbol mixed - <b>5Q</b>		3. Starters(two		
				sentence given) -		
				5Q		
				4. Choosing		
				similar		
				theme(based on		
				given sentence) -		
				5Q		



			T			
				1. Cloze		
				test(word		
		1. Syllogism with only		replacement) -		
		a few possibilities -		5Q		
		5Q		2. Double		
		2. Sequence based		fillers(pair of		
		puzzle with two		words given) - <b>5Q</b>	June 6-10	Computer
Day-42	26/07/2021	variable - <b>5Q</b>	1. Pie + pie DI - <b>5Q</b>	3. Word usage		Awareness
		3. Circular	2. Application sums -	(inappropriate	(75+ Ques)	Set 42 - <b>20 Q</b>
		arrangement (bi	10 Q	usage based on		
		directional) - <b>5Q</b>	3. Wrong number -	the meaning) -		
		4. Floor puzzle with	5Q	5Q		
		single variable - <b>5Q</b>		4. Connectors		
				(five sentences		
				given) - <b>5Q</b>		
		1. Data sufficiency -	1. Bar graph DI - <b>5Q</b>	1. Reading	1/	
		5Q	2. Time speed and	comprehension	<b>Y</b>	
		2. Logical reasoning -	distance based DI -	(old pattern) - <b>7Q</b>		
		5Q	5Q	2. Error		
		3. Year based puzzle	3. Candlestick based	spotting(five		
		with blood relation -	DI - <b>5Q</b>	sentences given)		Computer Awareness Set 43 - <b>20 Q</b>
Day-43	28/07/2021	5Q	4. Data comparison	- 5Q	June 11-15	
,		4. Concentric based	(3 quantities) - <b>5Q</b>	3. Paragraph	(75+ Ques)	
		square based		given(Theme		•
		arrangement with		detection) - <b>5Q</b>		
		blood relation - <b>5Q</b>		4. Triple		
				fillers(Column		
				based) - <b>5Q</b>		



Day-44	30/07/2021	1. Circular arrangement with two variable (multiple and factor based) - 5Q 2. Unknown based Floor with flat puzzle - 5Q 3. Month with date based puzzle with blood relation - 5Q 4. Coded direction-bus type - 5Q		1. Cloze test (fillers based) - 5Q 2. Connectors(four sentences given) - 5Q 3. Word usage(Based on synonyms & antonyms) - 5Q 4. Simple ,compound, complex - 5Q	June Part 1 Revision	Computer Awareness Set 44 - <b>20 Q</b>
Day-45	02/08/2021	<ol> <li>Inequality - 5Q</li> <li>Concentric circular arrangement - 5Q</li> <li>Month based puzzle with two variable - 5Q</li> <li>Parallel row based arrangement with two variable - 5Q</li> </ol>	1. Table+ table DI - 5Q 2. Application sums - 5Q 3. Funnel DI - 5Q 4. Wrong number double line (new pattern) - 5Q	1. Reading comprehension (two to three paragraph given inference based) - 8Q 2. Vocabulary identity model (four words highlighted) - 5Q 3. Idioms and phrases(correct usage) - 5Q 4. Match the column(sentence completion) - 5Q	June 16-20 ( <b>75+ Ques</b> )	Computer Awareness Set 45 - <b>20 Q</b>



Day-46		with two variable - <b>5Q</b> 3. Linear arrangement with vacant - <b>5Q</b>		1. Odd one out (Based on word usage) - 5Q 2. Error spotting(three sentences divided into three parts) - 5Q 3. Fillers(based on phrasal verbs) - 5Q	June 21-25 ( <b>75+ Ques)</b>	Computer Awareness Set 46 - <b>20 Q</b>
		5Q	(	4. Misspelt, inappropriate,		
				swapping(given paragraph) - <b>5Q</b>		
		1. Square based	1. Line + pie DI - <b>5Q</b>		y	
		arrangement with two variable - <b>5Q</b> 2. Direction sense-	<ul><li>2. Data sufficiency -</li><li>5Q</li><li>3. Data comparison -</li></ul>	(Word replacement) - <b>5Q</b>		
		rectangular field	5Q	2. Single		
		based - <b>5Q</b>	4. Quadratic	fillers(Finding		Computer
Day-47	06/08/2021	3. Box based puzzle	equation - <b>5Q</b>	suitable word) -	June 26-30	Computer Awareness Set 47 - 20 Q
Day 47		with two variable		5Q	(75+ Ques)	
		(multiple and factor		3. Sentence		500 T/ <b>20 Q</b>
		based) - <b>5Q</b>		rearrangement		
		4. Linear arrangement		(Eliminate odd		
		(integral multiple of		one) - <b>5Q</b>		
		distance) with		4. Decision		
		movement - <b>5Q</b>		making(situation given) - <b>5Q</b>		



		Data sufficiency -     SQ		1. Reading comprehension		
		2. Circular		(fillers,		
		arrangement two		replacement,		
		variable		error detection) -		
		(bi directional) - <b>5Q</b>	1. Bubble based DI -	7Q		
		3. Month based	5Q	2. Triple		Computer
Day-48	00/00/000	puzzle with blood	2. Pie + pie DI - <b>5Q</b>	fillers(match the	June Part 2	Awareness
Day 40	09/08/2021	relation - <b>5Q</b>	3. Data sufficiency -	column) - <b>5Q</b>	Revision	Set 48 - <b>20 Q</b>
		4. Year based puzzle	5Q	3. Sentence		3ct 40 <b>20 Q</b>
		with two variable - <b>5Q</b>	4. Application sums -	improvement		
			5Q	(with highlighted		
				words) - <b>5Q</b>		
				4. Choosing		
			•	similar pair of		
				words - <b>5Q</b>		
		1. Floor with flat	1. Mensuration	1. Cloze		
		puzzle blood relation	(2d,3d) DI - <b>5Q</b>	test(Fillers) - <b>5Q</b>		
		based - <b>5Q</b>	2. Funnel DI - <b>5Q</b>	2. Paragraph		
		2. Random or table	3. Application sums -	given(Finding		
		based puzzle - <b>5Q</b>	5Q	theme) - <b>5Q</b>		Computor
Day 40		3. Linear arrangement	4. Missing number -	3. Error spotting	July 1-5	Computer
Day-49	11/08/2021	two variable (north	5Q	(sentence divided	(75+ Ques)	Awareness
		facing) - <b>5Q</b>		into equal parts) -		Set 49 - <b>20 Q</b>
		4. Alpha numeric		5Q		
		series with conditions		4. Starters - <b>5Q</b>		
		step-1, step-2 based -				
		5Q				
			1. Logical DI - <b>5Q</b>	1. Reading	1	Computer
Day-50	13/08/2021	1. Coding decoding-	2. Pie chart with	comprehension -	July 6-10	Awareness
		alphabet number and	notes - <b>5Q</b>	6Q	(75+ Ques)	Set 50 - <b>20 Q</b>



symbol mixed - <b>5Q</b>	3. Application sums -	2.Connectors	
2. Number series- two	5Q	(four sentences	
row based - <b>5Q</b>	4. Fillers based	given) - <b>5Q</b>	
3. Floor puzzle with	Caselet - <b>5Q</b>	3. Word	
single variable - <b>5Q</b>		usage(Based on	
4. Linear arrangement		synonyms &	
(bi directional) single		antonyms) - <b>5Q</b>	
variable - <b>5Q</b>		4. Simple	
		,compound,	
		complex - <b>5Q</b>	

