Day	Date	Time	Topics
aturday	17th May	11 to 1 pm	VPAR
unday	18th May	11 to 1 pm	VPAR
aturday	17th May	6 to 8 pm	LR Linear Arrangements Arithmetic Time and Work
unday	18th May	6 to 8 pm	Weekdays Self Paced Tasks to be Done
Vednesday	19th May	8 to 9 pm	Verbal Parajumbles
Friday	21st May	8 to 9 pm	Verbal Parasummary
Saturday	24th May	6 to 8 pm	Data Sufficiency
Sunday	25th May	6 to 8 pm	Arithmetic Mixtures and Allegations
			Weekdays Self Paced Tasks to be Done
Monday	26th May	8 to 9 pm	Verbal Vocabulary
<mark>Wednesday S</mark> aturday	28th May 31st May	8 to 9 pm 6 to 8 pm	Verbal Reading Comprehension LR Circular Arrangements
Sunday	1st June	6 to 8 pm	Numbers HCF / LCM
	·		Weekdays Self Paced Tasks to be Done
Wednesday	2nd June	8 to 9 pm	Verbal Parajumbles
Friday	4th June	8 to 9 pm	Verbal Parasummary
Saturday	7th June	6 to 8 pm	DILR Caselets Numbers Factorization
Sunday	8th June	6 to 8 pm	Weekdays Self Paced Tasks to be Done
Wednesday	9th June	8 to 9 pm	Verbal Vocabulary
Friday	11th June	8 to 9 pm 8 to 9 pm	Verbal Reading Comprehension
Saturday	14th June	6 to 8 pm	Set theory
Sunday	15th June	6 to 8 pm	Numbers Digital Sum
			Weekdays Self Paced Tasks to be Done
Wednesday	16th June	8 to 9 pm	Verbal Parajumbles
Friday Saturday	18th June 21st June	8 to 9 pm 6 to 8 pm	Verbal Parasummary DI Tables
Sunday	221st June 22nd June	6 to 8 pm	Numbers Remainder Theorem
	·		Weekdays Self Paced Tasks to be Done
Wednesday	23rd June	8 to 9 pm	Verbal Vocabulary
Friday	25th June	8 to 9 pm	Verbal Reading Comprehension
Saturday	28th June	6 to 8 pm	LR Basics Blood Relations / Analogies Numbers Binnomial Theorem
Sunday	29th June	6 to 8 pm	Weekdays Self Paced Tasks to be Done
Wednesday	2nd July	8 to 9 pm	Verbal Parajumbles
Friday	4th July	8 to 9 pm	Verbal Parasummary
Saturday	5th July	6 to 8 pm	LR Coding Decoding / Number Series
Sunday	6th July	6 to 8 pm	Geometry Lines
			Weekdays Self Paced Tasks to be Done
Wednesday Friday	9th July 11th July	8 to 9 pm 8 to 9 pm	Verbal Vocabulary Verbal Reading Comprehension
Saturday	12th July	6 to 8 pm	DI Mixed Charts
Sunday	13th July	6 to 8 pm	Geometry Triangles
			Weekdays Self Paced Tasks to be Done
Wednesday	16th July	8 to 9 pm	Verbal Parajumbles
Friday	18th July	8 to 9 pm	Verbal Parasummary
Saturday Sunday	19th July 20th July	6 to 8 pm 6 to 8 pm	DI Tables Geometry Quadrilaterals
- and y	Zoti July	10 to 0 pm	Weekdays Self Paced Tasks to be Done
Wednesday	23rd July	8 to 9 pm	Verbal Vocabulary
Friday	25th July	8 to 9 pm	Verbal Reading Comprehension
Saturday	26th July	6 to 8 pm	DI Graphs
Sunday	27th July	6 to 8 pm	Geometry Polygons
		0.4-0	Weekdays Self Paced Tasks to be Done
Wednesday Friday	30th July 1st Aug	8 to 9 pm 8 to 9 pm	Verbal Parajumbles Verbal Parasummary
Friday Saturday	2nd Aug	6 to 8 pm	LR Puzzles
Sunday	3rd Aug	6 to 8 pm	Geometry Mensuration
			Weekdays Self Paced Tasks to be Done
Wednesday	6th Aug	8 to 9 pm	Verbal Vocabulary
Friday	8th Aug	8 to 9 pm	Verbal Reading Comprehension
Saturday Sunday	9th Aug 10th Aug	6 to 8 pm 6 to 8 pm	Matrices Algebra Indices
Junuay		10 10 8 μΠ	Weekdays Self Paced Tasks to be Done
Wednesday	13th Aug	8 to 9 pm	Verbal Parajumbles
Friday	15th Aug	8 to 9 pm 8 to 9 pm	Verbal Parasummary
Saturday	16th Aug	6 to 8 pm	LR Arrangements
Sunday	17th Aug	6 to 8 pm	Algebra Linear and Quadratic Equations
			Weekdays Self Paced Tasks to be Done
Wednesday	20th Aug	8 to 9 pm	Verbal Vocabulary
Friday	22nd Aug	<mark>8 to 9 pm</mark> 6 to 8 pm	Verbal Reading Comprehension LR Games and Tournament

Cundou	2446 4.10	C to Q mm										
Sunday	24th Aug	6 to 8 pm	Algebra Inequalities									
			Weekdays Self Paced Tasks to be Done									
Wednesday	27th Aug	8 to 9 pm	Verbal Parajumbles									
Friday	29th Aug	8 to 9 pm	Verbal Parasummary									
Saturday	30th Aug	6 to 8 pm	DILR Caselets									
Sunday	31st Aug	6 to 8 pm	Algebra Logarithms									
Weekdays Self Paced Tasks to be Done												
Wednesday	3rd Sep	8 to 9 pm	Verbal Vocabulary									
Friday	5th Sep	8 to 9 pm	Verbal Reading Comprehension									
Saturday	6th Sep	6 to 8 pm	DILR Caselets									
Sunday	7th Sep	6 to 8 pm	Algebra Functions									
Weekdays Self Paced Tasks to be Done												
Wednesday	10th Sep	8 to 9 pm	Verbal Parajumbles									
Friday	12th Sep	8 to 9 pm	Verbal Parasummary									
Saturday	13th Sep	6 to 8 pm	LR Critical Reasoning									
Sunday	14th Sep	6 to 8 pm	Algebra Maxima Minima									
Weekdays Self Paced Tasks to be Done												
Wednesday	17th Sep	8 to 9 pm	Verbal Vocabulary									
Friday	19th Sep	8 to 9 pm	Verbal Reading Comprehension									
Saturday	20th Sep	6 to 8 pm	LR Critical Reasoning									
Sunday	21st Sep	6 to 8 pm	Modern Maths Permutation and Combination									
Sunday	2130 565	0.000.000										
			Weekdays Self Paced Tasks to be Done									
Wednesday	24th Sep	8 to 9 pm	Verbal Parajumbles									
Friday	26th Sep	8 to 9 pm	Verbal Parasummary									
Saturday	27th Sep	6 to 8 pm	LR Critical Reasoning									
Sunday	28th Sep	6 to 8 pm	Modern Maths Probability									
Weekdays Self Paced Tasks to be Done												
Wednesday	1st Oct	8 to 9 pm	Verbal Vocabulary									
Friday	3rd Oct	8 to 9 pm	Verbal Reading Comprehension									
Saturday	4th Oct	6 to 8 pm	DI Graphs									
Sunday	5th Oct	6 to 8 pm	Modern Maths Progressions									
			Weekdays Self Paced Tasks to be Done									
Important Notes												
60 Days, ie 12 Weeks - we will finish all topics once LOD 1 , after that we move to repeating 60 Days Challenge with increasing difficulty level of Questic												
	to LOD 1.5; LOI	02										
What Is the 60 Day's Challen       3 Things One Must Do Daily in the 60 Day's Challenge         Step 1: Attend Live Class       Step 2: Same Topic Watch LOD 1 Concept Builder Videos												
								Step 3: Solve CATKing Bible LOD 1 eBooks				
						How to Take Mocks ?			al CAT (RC) Mock Proctored / Take Home - Non Proctored			
Unable to Understand the L												
Have Doubts ?			m> Go to Live Classes ScheduleAttend Mon to Fri 6 to 7 pm Doubt Solving Live Classes									
	Login to your dashboard - learn.catking.in   Check out the Dashboard Overview Video											
How to Use the Course	Attend the Induction Mon to Fri 6 pm with Anisha Ma'am to understand the preparation plan											
	For any doubts post them on Discussion Forum on your Dashboard											
Note For Intensive Students Only (July 2025 Onwards)												
NMAT/SNAP Sat Every	Saturday and Sunday 9 to 10 pm Non CAT Strategy Masterclasses with NMAT, SNAP , CMAT, CET , XAT Toppers											
Sun 9 pm CMAT/CET or	Refer the Actual Exam Question Videos, Solve the Non CAT Bible Books and Maximiser Books											
XAT or MICAT Sundays												
For more details Contact	8999-11-8999 (	or Visit <u>courses.</u>	atking.in									