(CATKing CAT 2025 4 Days a Week Batch Sat Sun 6 to 8 pm QA/DILR | Wed and Fri 8 to 9 pm Verbal Day Topics Date Topics Day Time 11 to 1 pm Saturday 31st May 6 to 8 pm LR Circular Arrangements 1st June 6 to 8 pm Numbers HCF / LCM Sunday Weekdays Self Paced Tasks to be Done 4th June 8 to 9 pm Wednesday 6th June 8 to 9 pm 7th June 6 to 8 pm Saturday DILR Caselets 8th June Numbers Factorization Sunday 6 to 8 pm Weekdays Self Paced Tasks to be Done Wednesday 11th June 8 to 9 pm Verbal Vocabulary 13th June 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 18th June 8 to 9 pm 20th June 8 to 9 pm Verbal Parasummary 21st June Saturday 6 to 8 pm DI Tables 22nd June Numbers Remainder Theorem Sunday 6 to 8 pm Weekdays Self Paced Tasks to be Done Wednesday 25th June 8 to 9 pm Friday 27th June 8 to 9 pm Verbal Reading Comprehension LR Basics Blood Relations / Analogies 28th June Saturday 6 to 8 pm 29th June Sunday 6 to 8 pm Numbers Binnomial Theorem Weekdays Self Paced Tasks to be Done Wednesday 2nd July 8 to 9 pm Verbal Parajumbles 4th July Friday 8 to 9 pm Verbal Parasummar Saturday 5th July 6 to 8 pm LR Coding Decoding / Number Series 6th July 6 to 8 pm Geometry Lines Sunday Weekdays Self Paced Tasks to be Done Verbal Vocabulary Wednesday 9th July 8 to 9 pm 11th July 8 to 9 pm erbal 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 18th July erbal Parasummary riday 8 to 9 pm Saturday 19th July 6 to 8 pm DI Tables Sunday 20th July 6 to 8 pm Geometry Quadrilaterals Weekdays Self Paced Tasks to be Done Wednesday 23rd July 8 to 9 pm Verbal Vocabulary 25th July 8 to 9 pm Verbal Reading Comprehension Friday Saturday 26th July 6 to 8 pm DI Graphs 27th July 6 to 8 pm Geometry Polygons Sunday Weekdays Self Paced Tasks to be Done Wednesday 30th July 8 to 9 pm Verbal Parajumbles 8 to 9 pm Verbal Parasummary 1st Aug Friday Saturday 2nd Aug 6 to 8 pm LR Puzzles 3rd Aug Sunday 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 9th Aug Matrices 6 to 8 pm Algebra Indices Sunday 10th Aug 6 to 8 pm Weekdays Self Paced Tasks to be Done Wednesday 13th Aug 8 to 9 pm Verbal Parajumbles 15th Aug 8 to 9 pm 16th Aug 6 to 8 pm Saturday LR Arrangements 17th Aug Sunday 6 to 8 pm Algebra Linear and Quadratic Equations Weekdays Self Paced Tasks to be Done

8 to 9 pm

6 to 8 pm

6 to 8 pm

8 to 9 pm

8 to 9 pm

6 to 8 pm

6 to 8 pm

8 to 9 pm

8 to 9 pm

Verbal Reading Comprehension

Weekdays Self Paced Tasks to be Done

Weekdays Self Paced Tasks to be Done

LR Games and Tournament

Algebra Inequalities

Verbal Parajumbles Verbal Parasummary

Algebra Logarithms

Verbal Vocabulary

Verbal Reading Comprehension

DILR Caselets

20th Aug

23rd Aug

24th Aug

27th Aug

29th Aug

30th Aug

31st Aug

3rd Sep

5th Sep

Wednesday

Wednesday

Wednesday

Saturday

Sunday

riday

Sunday

Friday

Saturday

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	
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				
Wednesday	8th Oct	8 to 9 pm	Verbal Parajumbles	
Friday	10th Oct	8 to 9 pm	Verbal Parasummary	
Saturday	11th Oct	6 to 8 pm	Data Sufficiency	
Sunday	12th Oct	6 to 8 pm	Arithmetic Mixtures and Allegations	
Weekdays Self Paced Tasks to be Done				
Important Notes				
	-	3 Things One Must Do Daily		
How to Make use of	Step 1: Attend Live Class			
Dashboard ?	Step 2: Same Topic Watch LOD 1 Concept Builder Videos			
	Step 3: Solve CATKing Bible LOD 1 eBooks			
low to Take Mocks ? Go to Learn> IPMAT> Mocks				
Harrida Hardha Corre	Login to your dashboard - earn.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				
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