				1	n 2025 Crash Course (Batch 2) Schedule - MathonGo		•	
Date	Day	Tests	Phases	Maths Schedule	Live Class - Maths	Phases	Chemistry Schedule	Live Class - Chemistry
10 Oct	Thursday				Orientation Session			
11 Oct	Friday			Quadratic Equation			Structure of Atom	
12 Oct	Saturday			Quadratic Equation			Structure of Atom	
13 Oct	Sunday			Quadratic Equation			Structure of Atom	
14 Oct	Monday		Phase 1		Live Class 1	Phase 1		
15 Oct	Tuesday			Complex Number			Mole Concept	Live Class 1
16 Oct	Wednesday			Complex Number			Mole Concept	
17 Oct	Thursday			Complex Number			Mole Concept	
18 Oct	Friday							Live Class 2
19 Oct	Saturday			Sequence Series	Live Class 2		Redox Reactions	
20 Oct	Sunday			Sequence Series			Redox Reactions	
21 Oct	Monday			Sequence Series				
22 Oct	Tuesday						Thermodynamics	Live Class 3
23 Oct	Wednesday			Binomial Theorem	Live Class 3		Thermodynamics	
24 Oct	Thursday		Phase 2	Binomial Theorem			Thermodynamics	
25 Oct	Friday		FIIASE Z	Binomial Theorem			Thermodynamics	
26 Oct	Saturday							Live Class 4
27 Oct	Sunday	Phase 1 Revision Test		Permutation Combination	Live Class 4	Phase 2	Chemical equilibrium	
28 Oct	Monday			Permutation Combination			Chemical equilibrium	
29 Oct	Tuesday			Permutation Combination			Ionic equilibrium	
30 Oct	Wednesday						Ionic equilibrium	Live Class 5
31 Oct	Thursday			Straight Line			Ionic equilibrium	
1 Nov	Friday			Straight Line				
2 Nov	Saturday			Straight Line	Live Class - Permutation Combination	Phase 3	General Organic Chemistry	
3 Nov	Sunday	Phase 2 Revision Test					General Organic Chemistry	Live Class - Chemical equilibrium
4 Nov	Monday			Circle			General Organic Chemistry	Live Class - Ionic equilibrium
5 Nov	Tuesday		Phase 3	Circle	Live Class - Straight Line		General Organic Chemistry	
6 Nov	Wednesday			Circle	_		General Organic Chemistry	
7 Nov	Thursday						Stereochemistry	
8 Nov	Friday			Inverse Trigonometric Function			Stereochemistry	Live Class - General Organic Chemistry
9 Nov	Saturday			Inverse Trigonometric Function	Live Class - Circle		,	
10 Nov	Sunday			J			Hydrocarbons	
11 Nov	Monday			Functions			Hydrocarbons	Live Class - Stereochemistry
12 Nov	Tuesday			Functions	Live Class - Inverse Trigonometric Function		Hydrocarbons	
13 Nov	Wednesday			Functions			Hydrocarbons	
14 Nov	Thursday			Functions				
15 Nov	Friday						Haloalkanes and Haloarenes	Live Class - Hydrocarbons
16 Nov	Saturday			Matrices Determinants	Live Class - Functions	Phase 4	Haloalkanes and Haloarenes	
17 Nov	Sunday	Phase 3 Revision Test	evision Test Phase 4	Matrices Determinants				
18 Nov	Monday	C		Matrices Determinants			Alcohols Phenols and Ethers	
19 Nov	Tuesday			Matrices Determinants Matrices Determinants			Alcohols Phenols and Ethers	Live Class - Haloalkanes and Haloarenes
20 Nov	Wednesday						Alcohols Phenols and Ethers	
21 Nov	Thursday			Limit and Differentiation	Live Class - Matrices Determinants			
21 Nov	Friday		1 11436 7	Limit and Differentiation	2.10 S.055 Mutilogs Determinants		Aldehydes Ketones	Live Class - Alcohols Phenols and Ethers
23 Nov	Saturday			Limit and Differentiation			Aldehydes Ketones	Erro Oldos - Alconolo I Henolo and Eureis
24 Nov	Sunday			Continuity Differentiability			Carboxylic Acid Derivatives	
25 Nov	· ·						Carboxylic Acid Delivatives	
∠O INOV	Monday			Continuity Differentiability			Amines	Live Class Aldebudes Ketanes & Carterialis Asida
26 Nov	Tuesday			1	1	1	TAITINES	Live Class - Aldehydes Ketones & Carboxylic Acids

			JEE IVIA	in 2025 Crash Course (Batch 2) Schedule - MathonGo			JEE Main 2025 Crash Course (Batch 2) Schedule - MathonGo										
Date Day	Tests	Phases	Maths Schedule	Live Class - Maths	Phases	Chemistry Schedule	Live Class - Chemistry										
28 Nov Thursday	ay	Phase 5	Application of Derivatives			Biomolecules											
29 Nov Friday			Application of Derivatives			Biomolecules											
30 Nov Saturday	y Phase 4 Revision Test						Live Class - Amines & Biomolecules										
1 Dec Sunday			Indefinite Integration			Solutions											
2 Dec Monday			Indefinite Integration			Solutions											
3 Dec Tuesday	у			Live Class - Application of Derivatives	Phase 5												
4 Dec Wedneso	sday		Definite Integration		Phase 5	Chemical Kinetics	Live Class - Solutions										
5 Dec Thursday	ay		Definite Integration			Chemical Kinetics											
6 Dec Friday			Definite Integration			Chemical Kinetics											
7 Dec Saturday	у			Live Class - Indefinite Integration													
8 Dec Sunday		1	Area			Electrochemistry	Live Class - Chemical Kinetics										
9 Dec Monday	,		Area			Electrochemistry											
10 Dec Tuesday	y		Differential Equation	Live Class - Definite Integration		Electrochemistry											
11 Dec Wedneso	sday	1	Differential Equation				Live Class - Electrochemistry										
12 Dec Thursday	ч		Differential Equation			Periodic Properties											
13 Dec Friday						Periodic Properties											
14 Dec Saturday	у		Probability	Live Class - Area and Differential Equation		Chemical Bonding											
15 Dec Sunday	Phase 5 Revision Test	1	Probability			Chemical Bonding											
16 Dec Monday	,		Probability			Chemical Bonding											
17 Dec Tuesday	y	Phase 6			Phase 6		Live Class - Periodic Properties										
18 Dec Wedneso	sday		Vector Algebra	Live Class - Probability		P Block											
19 Dec Thursday	ıy		Vector Algebra			P Block											
20 Dec Friday			Vector 3D			P Block	Live Class - Chemical Bonding										
21 Dec Saturday	у		Vector 3D														
22 Dec Sunday	Phase 6 Revision Test					D & F Block											
23 Dec Monday	,		Conic Section	Live Class - Vector Algebra and Vector 3D		D & F Block											
24 Dec Tuesday	y	Phase 7	Conic Section			D & F Block	Live Class - p Block										
25 Dec Wedneso	sday		Conic Section														
26 Dec Thursday	ч					Coordination Compounds	Live Class - d & f Block										
27 Dec Friday			Statistics	Live Class - Conic Section	Di 7	Coordination Compounds											
28 Dec Saturday	у		Set Relation		Phase 7	Coordination Compounds											
29 Dec Sunday						Qualitative Analysis	Live Class - Coordination Compounds										
30 Dec Monday	,		Trigonometry	Live Class - Statistics and Set Relation		Qualitative Analysis											
31 Dec Tuesday	y Phase 7 Revision Test		Trigonometry														
1 Jan Wedneso	sday						Live Class - Qualitative Analysis										
2 Jan Thursday	ıy			Live Class - Trigonometry													

Note: MathonGo reserves the rights to change the schedule. Any change will be notified to registered students over email.

Students purchasing single subject will have phase test on single subject (selected one) only. For students opting both subject, there will be two phase tests for each subjects (Chemistry & Mathematics)