	1			n 2025 Glash Course (RBC April) 3	Schedule - MathonGo - Class 12th Batch			
		Math Schedule			Chemistry Schedule			
Date	Day	Video Lectures	Quick Theory Revision Class - Maths	Special PYQ Class - Maths	Video Lectures	Quick Theory Revision Class - Chemistry	Special PYQ Class - Chemistry	
31 Jan	Friday		Quadratic Equation & Sequences Series					
1 Feb	Saturday	Quadratic Equation			General Organic Chemistry	General Organic Chemistry & Stereochemistry		
2 Feb	Sunday	Quadratic Equation			General Organic Chemistry			
3 Feb	Monday	Sequence Series			General Organic Chemistry			
4 Feb	Tuesday	Sequence Series		Quadratic Equation	Stereochemistry			
5 Feb	Wednesday	Functions	Functions		Stereochemistry		General Organic Chemistry	
6 Feb	Thursday	Functions		Sequence Series	Hydrocarbons, Haloalkanes and Haloarenes	Hydrocarbons, Haloalkanes and Haloarenes		
7 Feb	Friday	Functions			Hydrocarbons, Haloalkanes and Haloarenes		Stereochemistry	
8 Feb	Saturday		Matrices Determinants					
9 Feb	Sunday	Matrices Determinants		Functions	Alcohols Phenols and Ethers	Alcohols Phenols and Ethers		
10 Feb	Monday	Matrices Determinants	Limit Continuity Differentiability		Alcohols Phenols and Ethers		Hydrocarbons, Haloalkanes and Haloare	
11 Feb	Tuesday	Limit			Aldehydes Ketones	Aldehydes Ketones & Carboxylic Acid Derivatives		
12 Feb	Wednesday	Continuity Differentiability	*	Matrices Determinants	Aldehydes Ketones	*		
13 Feb	Thursday	Continuity Differentiability	Application of Derivatives		Carboxylic Acid Derivatives		Alcohols Phenols and Ethers	
14 Feb	Friday	Application of Derivatives			Amines	Amines & Biomolecules		
15 Feb	Saturday	Application of Derivatives	Vector Algebra & Vector 3D		Biomolecules	4	Aldehydes Ketones and Carboxylic Acids	
16 Feb	Sunday	Vector Algebra	*	Limit Continuity Differentiability	Solutions	Solutions		
17 Feb	Monday	Vector Algebra			Electrochemistry	Electrochemistry & Chemical Kinetics		
18 Feb	Tuesday	Vector 3D		Application of Derivatives	Electrochemistry		Amines & Biomolecules	
19 Feb	Wednesday	Vector 3D		Vector Algebra	Chemical Kinetics			
20 Feb	Thursday						Solutions & Electrochemistry	
21 Feb	Friday	Physics CBSE Board Exam	<u>+</u>	Vector 3D		Coordination Compounds		
22 Feb	Saturday	Indefinite Integration	Indefinite Integration & Definite Integration		Coordination Compounds		Chemical Kinetics	
23 Feb	Sunday	Indefinite Integration			Coordination Compounds			
24 Feb	Monday	-			D & F Block	D & F Block	Coordination Compounds	
25 Feb	Tuesday	Statistics	Statistics	Indefinite Integration	D & F Block		·	
26 Feb	Wednesday	+					D & F Block	
27 Feb	Thursday	Chemistry CBSE Board Exam						
28 Feb	Friday	Definite Integration		Statistics	Periodic Properties	Periodic Properties & Chemical Bonding		
1 Mar	Saturday	Definite Integration			Chemical Bonding	· · · · · · · · · · · · · · · · · · ·		
2 Mar	Sunday	Definite Integration			Chemical Bonding			
3 Mar	Monday	Area	Area & Differential Equation				Periodic Properties & Chemical Bonding	
4 Mar	Tuesday	Differential Equation	······	Definite Integration	P Block	P Block		
5 Mar	Wednesday	Differential Equation	<u>.</u>		P Block	<u>.</u>		
6 Mar	Thursday	<u> </u>	Inverse Trigonometric Function		+	<u></u>		
7 Mar	Friday			Area & Differential Equation	+	<u>†</u>		
8 Mar	Saturday	Maths CBSE Board Exam		Inverse Trigonometric Function	+		P Block	
9 Mar	Sunday	Set Relations	Set Relations		Mole Concept	Mole Concept & Redox Reactions		
10 Mar	Monday							

JEE Main 2025 Crash Course (RBC April) Schedule - MathonGo - Class 12th Batch										
Date	Day	Math Schedule			Chemistry Schedule					
		Video Lectures	Quick Theory Revision Class - Maths	Special PYQ Class - Maths	Video Lectures	Quick Theory Revision Class - Chemistry	Special PYQ Class - Chemistry			
11 Mar	Tuesday	English CBSE Board Exam		Set Relations						
12 Mar	Wednesday	Binomial Theorem	Binomial Theorem & Complex Number		Redox Reactions					
13 Mar	Thursday	Binomial Theorem			Redox Reactions		Mole Concept			
14 Mar	Friday	Complex Number			Structure of Atom	Structure of Atom				
15 Mar	Saturday	Complex Number		Binomial Theorem	Structure of Atom					
16 Mar	Sunday	Straight Line	Straight Line & Circle				Redox Reactions			
17 Mar	Monday	Straight Line		Complex Number	Thermodynamics	Thermodynamics				
18 Mar	Tuesday	Circle			Thermodynamics		Structure of Atom			
19 Mar	Wednesday	Circle		Straight Line	Chemical equilibrium	Chemical equilibrium & Ionic equilibrium				
20 Mar	Thursday	Conic Section	Conic Section		Chemical equilibrium		Thermodynamics			
21 Mar	Friday	Conic Section		Circle	Ionic equilibrium					
22 Mar	Saturday	Permutation Combination	Permutation Combination & Probability		Ionic equilibrium		Chemical equilibrium			
23 Mar	Sunday	Permutation Combination		Conic Section			Ionic equilibrium			
24 Mar	Monday	Probability			Qualitative Analysis	Qualitative Analysis				
25 Mar	Tuesday	Probability	Trigonometry	Permutation Combination	Qualitative Analysis					
26 Mar	Wednesday	Trigonometry		Probability			Qualitative Analysis			
27 Mar	Thursday									
28 Mar	Friday			Trigonometry						
29 Mar	Saturday									
30 Mar	Sunday									
31 Mar	Monday									
1 Apr	Tuesday									

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