

Table of Contents

JEE Main 2026 Test Series (May Batch) - Droppers	2
1 May Batch - JM 2026 Test Series Schedule (Droppers) - Overview	2
2 May Batch - JM 2026 Test Series Schedule (Droppers) - QCT	3
3 May Batch - JM 2026 Test Series Schedule (Droppers) - PCT	4
4 May Batch - JM 2026 Test Series Schedule (Droppers) - QPT	
5 May Batch - JM 2026 Test Series Schedule (Droppers) - QFT	6
JEE Advanced 2026 Test Series (May Batch) - Droppers	7
1 May - JA 2026 Test Series Schedule - Droppers - Overview	7
2 May - JA 2026 Test Series Schedule - Droppers - QACT	8
3 May - JA 2026 Test Series Schedule - Droppers - QAPT	9
4 May - JA 2026 Test Series Schedule - Droppers - QAFT	10

JEE Main 2026 Test Series (Droppers Schedule)
Quizrr (Powered by MathonGo)

Overview of the tests provided in the pack

All Part Test and Full Tests will be based on the JEE Main Reduced Syllabus (as per NTA)

Main Offering	Number	Availability
QCT - Quizrr Chapterwise Test	471	Available from 1st April
QPT - Quizrr Part Test (without Video Solutions)	12	Starting from 11th May
QFT - Quizrr Full Test with Video Solutions	30	Starting from 30th November
Test from Previous Years		
PCT - Previous Year as Chapterwise Test	256	Available from 1st April
2025 Papers as Mocks	19	Available from 1st August
2024 Papers as Mocks	20	Available from 1st June
2023-2021 Papers as per Reduced Syllabus	88	Available from 1st June
Total Number of Tests in the Test Series	896	

Chapterwise Test - Overview

Subject	Topic Test	Chapter Test
Physics	125	31
Chemistry	125	33
Mathematics	125	32
Total Tests	375	96
Grand Total	471	

All Chapterwise tests are without video solutions but will have textual solutions

Each Topic Test consists of 15 or 20 questions

Each Chapter Test consists of 25 or 30 questions

Number of Tests per Chapter in the JEE Main 2026 Chapterwise Test Series					
Chapters in Physics	Total Tests	Chapters in Chemistry	Total Tests	Chapters in Math	Total Tests
Units and Dimensions	4	Some Basic Concepts of Chemistry	4	Basic of Mathematics	4
Motion In One Dimension	5	Structure of Atom	5	Quadratic Equation	5
Motion In Two Dimensions	5	Classification of Elements and Periodicity in Properties	5	Complex Number	5
Laws of Motion	5	Chemical Bonding and Molecular Structure	5	Permutation Combination	7
Work Power Energy	5	* States of Matter	5	Sequences and Series	6
Center of Mass Momentum and Collision	4	Thermodynamics (C)	6	Binomial Theorem	5
Rotational Motion	5	Chemical Equilibrium	4	Trigonometric Ratios & Identities	5
Gravitation	5	Ionic Equilibrium	5	Trigonometric Equations	4
Mechanical Properties of Solids	4	Redox Reactions	4	Straight Lines	6
Mechanical Properties of Fluids	5	* Hydrogen	4	Circle	5
Thermal Properties of Matter	5	* s Block Elements	3	Parabola	5
Thermodynamics	5	p Block Elements (Group 13 & 14)	5	Ellipse	4
Kinetic Theory of Gases	5	General Organic Chemistry	6	Hyperbola	4
Oscillations	5	Hydrocarbons	7	Limits	4
Waves and Sound	5	* Environmental Chemistry	4	Functions	6
Electrostatics	6	* Solid State	5	Continuity and Differentiability	5
Capacitance	4	Solutions	5	Differentiation	4
Current Electricity	7	Electrochemistry	5	Application of Derivatives	6
Magnetic Properties of Matter	5	Chemical Kinetics	6	Indefinite Integration	5
Magnetic Effects of Current	6	* Surface Chemistry	4	Definite Integration	5
Electromagnetic Induction	6	* General Principles and Processes of Isolation of Metals	5	Area Under Curves	4
Alternating Current	6	p Block Elements (Group 15, 16, 17 & 18)	7	Differential Equations	6
Electromagnetic Waves	4	d and f Block Elements	5	Vector Algebra	5
Ray Optics	7	Coordination Compounds	5	Three Dimensional Geometry	6
Wave Optics	6	Halobalkanes and Haloarenes	4	Probability	6
Dual Nature of Matter	4	Alcohols Phenols and Ethers	6	Matrices	5
Atomic Physics	4	Aldehydes and Ketones	5	Determinants	5
Nuclear Physics	5	Carboxylic Acid Derivatives	4	Inverse Trigonometric Functions	5
Semiconductors	6	Amines	5	Sets and Relations	4
* Communication System	4	Biomolecules	5	* Mathematical Reasoning	4
Mathematics in Physics	4	* Polymers	3	* Heights and Distances	3
		* Chemistry in Everyday Life	4	Statistics	4
		Practical Chemistry	3		
Total	156		158	Total	157

* marked chapters are no longer in JEE Main Syllabus. We know that. But many are still in JEE Advanced or state engineering syllabus, hence we are providing them for practice

Also a lot of chapters have reduced syllabus - hence there will be some topic tests from each chapter which might not be in JEE Main syllabus but asked at JEE Advanced

We will mark these topic tests so that you prepare as per your need.

Number of Chapter wise Tests Created from Previous Year Questions					
Chapters in Physics	Total Tests	Chapters in Chemistry	Total Tests	Chapters in Math	Total Tests
Units and Dimensions	3	Some Basic Concepts of Chemistry	3	Basic of Mathematics	1
Motion In One Dimension	3	Structure of Atom	4	Quadratic Equation	3
Motion In Two Dimensions	3	Classification of Elements and Periodicity in Properties	4	Complex Number	3
Laws of Motion	3	Chemical Bonding and Molecular Structure	4	Permutation Combination	4
Work Power Energy	3	* States of Matter	0	Sequences and Series	3
Center of Mass Momentum and Collision	2	Thermodynamics (C)	4	Binomial Theorem	3
Rotational Motion	4	Chemical Equilibrium	1	Trigonometric Ratios & Identities	1
Gravitation	5	Ionic Equilibrium	2	Trigonometric Equations	0
Mechanical Properties of Solids	2	Redox Reactions	2	Straight Lines	3
Mechanical Properties of Fluids	3	* Hydrogen	0	Circle	1
Thermal Properties of Matter	2	* s Block Elements	0	Parabola	1
Thermodynamics	3	p Block Elements (Group 13 & 14)	1	Ellipse Hyperbola	2
Kinetic Theory of Gases	4	General Organic Chemistry	7		
Oscillations	3	Hydrocarbons	5	Limits	2
Waves and Sound	2	* Environmental Chemistry	0	Functions	4
Electrostatics	5	* Solid State	0	Continuity and Differentiability	2
Capacitance	3	Solutions	4	Differentiation	1
Current Electricity	6	Electrochemistry	4	Application of Derivatives	4
Magnetic Properties of Matter	1	Chemical Kinetics	4	Indefinite Integration	2
Magnetic Effects of Current	5	* Surface Chemistry	0	Definite Integration	5
Electromagnetic Induction	2	* General Principles and Processes of Isolation of Metals	0	Area Under Curves	3
Alternating Current	3	p Block Elements (Group 15, 16, 17 & 18)	1	Differential Equations	5
Electromagnetic Waves	3	d and f Block Elements	4	Vector Algebra	4
Ray Optics	4	Coordination Compounds	6	Three Dimensional Geometry	2
Wave Optics	2	Haloalkanes and Haloarenes	3	Probability	4
Dual Nature of Matter	4	Alcohols Phenols and Ethers	4	Matrices	4
Atomic Physics	2	Aldehydes and Ketones	4	Determinants	5
Nuclear Physics	1	Carboxylic Acid Derivatives	2	Inverse Trigonometric Functions	2
Semiconductors	4	Amines	6	Sets and Relations	2
Experimental Physics	1	Biomolecules	4	* Mathematical Reasoning	0
Mathematics in Physics	2	* Polymers	0	* Heights and Distances	0
		* Chemistry in Everyday Life	0	Statistics	3
		Practical Chemistry	1		
Total	93		84	Total	79
<i>The number of questions in each test vary as per the availability in Previous Years. They range from 10 to 30</i>					
<i>The number of tests is decided by the frequency of questions occurring in the exam and the number of question put in a particular test</i>					
<i>Some test will have 30 questions, i.e. 20 single choice and 10 numericals, time allotted is provided accordingly</i>					

Quizrr JEE Main Test Series 2026 - Droppers - May Batch								
QPT - Quizrr Part Tests - Schedule								
Test Name	Date	Day	Physics	Chemistry	Maths			
QPT 1	11 May 2025	Sunday	Units and Dimensions Mathematics in Physics Motion In One Dimension Motion In Two Dimensions	Some Basic Concepts of Chemistry Structure of Atom	Basic of Mathematics Quadratic Equation Sequences and Series			
QPT 2	1 June 2025	Sunday	Laws of Motion Work Power Energy	Classification of Elements and Periodicity in Properties Chemical Bonding and Molecular Structure	Complex Number Binomial Theorem			
QPT 3	22 June 2025	Sunday	Center of Mass Momentum and Collision Rotational Motion Gravitation	Redox Reactions Thermodynamics (C)	Permutation Combination Trigonometry Statistics			
QPT 4	13 July 2025	Sunday	Mechanical Properties of Fluids Mechanical Properties of Solids Oscillation	Chemical Equilibrium Ionic Equilibrium	Straight Lines Circle			
QPT 5	3 August 2025	Sunday	Waves and Sound Kinetic Theory of Gases Thermal Properties of Matter Thermodynamics	General Organic Chemistry Hydrocarbons	Parabola Ellipse Hyperbola			
QPT 6	24 August 2025	Sunday	Complete Class 11					
QPT 7	14 September 2025	Sunday	Electrostatics Capacitance Current Electricity	Solutions Electrochemistry Chemical Kinetics	Sets and Relations Functions Matrices Determinants Inverse Trigonometry			
QPT 8	28 September 2025	Sunday	Magnetic Effects of Current Magnetic Properties of Matter	Haloalkanes and Haloarenes Alcohols Phenols and Ethers Aldehydes and Ketones	Limits Continuity and Differentiability Application of Derivatives			
QPT 9	12 October 2025	Sunday	Alternating Current Electromagnetic Induction	Carboxylic Acid Derivatives Amines	Indefinite Integration Definite Integration			
QPT 10	26 October 2025	Sunday	Wave Optics Ray Optics	Biomolecules Coordination Compounds	Area Under Curves Differential Equations Probability			
QPT 11	9 November 2025	Sunday	Atomic Physics Dual Nature of Matter Nuclear Physics Semiconductors & EM Waves	d and f Block Elements p Block Elements Practical Chemistry [Qualitative Analysis]	Three Dimensional Geometry Vector Algebra			
QPT 12	23 November 2025	Sunday	Complete Class 12					
Target is to revise the syllabus. So question would NOT be very challenging, rather conceptual.								
<p>Note: Quizrr reserves the right to change the schedule. Any change(s) made will be notified to the registered students.</p>								

Quizrr JEE Main Test Series 2026

15 Full Test will be conducted before the Jan attempt and 15 would be conducted after Jan 2026 Attempt

SNo		Test Name	Syllabus	Availability
1	QFT 1	Full Test - 1 (with Video Solutions)	JEE Main Full Syllabus	30 November 2025
2	QFT 2	Full Test - 2 (with Video Solutions)	JEE Main Full Syllabus	7 December 2025
3	QFT 3	Full Test - 3 (with Video Solutions)	JEE Main Full Syllabus	14 December 2025
4	QFT 4	Full Test - 4 (with Video Solutions)	JEE Main Full Syllabus	17 December 2025
5	QFT 5	Full Test - 5 (with Video Solutions)	JEE Main Full Syllabus	20 December 2025
6	QFT 6	Full Test - 6 (with Video Solutions)	JEE Main Full Syllabus	23 December 2025
7	QFT 7	Full Test - 7 (with Video Solutions)	JEE Main Full Syllabus	26 December 2025
8	QFT 8	Full Test - 8 (with Video Solutions)	JEE Main Full Syllabus	29 December 2025
9	QFT 9	Full Test - 9 (with Video Solutions)	JEE Main Full Syllabus	1 January 2026
10	QFT 10	Full Test - 10 (with Video Solutions)	JEE Main Full Syllabus	4 January 2026
11	QFT 11	Full Test - 11 (with Video Solutions)	JEE Main Full Syllabus	7 January 2026
12	QFT 12	Full Test - 12 (with Video Solutions)	JEE Main Full Syllabus	10 January 2026
13	QFT 13	Full Test - 13 (with Video Solutions)	JEE Main Full Syllabus	12 January 2026
14	QFT 14	Full Test - 14 (with Video Solutions)	JEE Main Full Syllabus	14 January 2026
15	QFT 15	Full Test - 15 (with Video Solutions)	JEE Main Full Syllabus	15 January 2026
16	QFT 16	Full Test - 16 (with Video Solutions)	JEE Main Full Syllabus	From 15th Feb 2026 onwards
17	QFT 17	Full Test - 17 (with Video Solutions)	JEE Main Full Syllabus	From 15th Feb 2026 onwards
18	QFT 18	Full Test - 18 (with Video Solutions)	JEE Main Full Syllabus	From 15th Feb 2026 onwards
19	QFT 19	Full Test - 19 (with Video Solutions)	JEE Main Full Syllabus	From 15th Feb 2026 onwards
20	QFT 20	Full Test - 20 (with Video Solutions)	JEE Main Full Syllabus	From 15th Feb 2026 onwards
21	QFT 21	Full Test - 21 (with Video Solutions)	JEE Main Full Syllabus	From 15th Feb 2026 onwards
22	QFT 22	Full Test - 22 (with Video Solutions)	JEE Main Full Syllabus	From 15th Feb 2026 onwards
23	QFT 23	Full Test - 23 (with Video Solutions)	JEE Main Full Syllabus	From 15th Feb 2026 onwards
24	QFT 24	Full Test - 24 (with Video Solutions)	JEE Main Full Syllabus	From 15th Feb 2026 onwards
25	QFT 25	Full Test - 25 (with Video Solutions)	JEE Main Full Syllabus	From 15th Feb 2026 onwards
26	QFT 26	Full Test - 26 (with Video Solutions)	JEE Main Full Syllabus	From 15th Feb 2026 onwards
27	QFT 27	Full Test - 27 (with Video Solutions)	JEE Main Full Syllabus	From 15th Feb 2026 onwards
28	QFT 28	Full Test - 28 (with Video Solutions)	JEE Main Full Syllabus	From 15th Feb 2026 onwards
29	QFT 29	Full Test - 29 (with Video Solutions)	JEE Main Full Syllabus	From 15th Feb 2026 onwards
30	QFT 30	Full Test - 30 (with Video Solutions)	JEE Main Full Syllabus	From 15th Feb 2026 onwards

Note:

Quizrr reserves the right to change the schedule. Any change(s) made will be notified to the registered students.

The dates mentioned are the uploading dates. Once a test is uploaded, you can take it any time, any date till the validity of the test series as per your convenience.

The tests will be uploaded at 9 AM (IST) on the mentioned uploading dates.

Droppers - May Batch - JEE Advanced 2026 Test Series Details - Quizrr				
SL	Type	Number	Available on Platform	Description
1	QACT - Quizrr Advanced Chapter Tests (Phase 1)	42	Available from 1 June	25 questions tests covering different type of questions asked at JEE Advanced
2	QACT - Quizrr Advanced Chapter Tests (Phase 2)	30	Available from 20th June	25 questions tests covering different type of questions asked at JEE Advanced
3	JEE Advanced PYQs Chapter Tests	156	Available from 1 June	Chapter tests created from selective JEE Advanced PYQs from 2024 till 1978
4	QAPT - Quizrr Advanced Part Tests	10 in Total	Starts from 8th June	Only Paper 1 according to JEE Advanced pattern
5	QAFT - Full Tests (with video solutions)	10 (20 in Total)	Starts after JEE Main Jan 2026 Attempt	Both Paper 1 and Paper 2 according to JEE Advanced pattern
6	Previous Year Papers	2007 to 2025	All Available	Both Paper 1 and Paper 2 as per the officially conducted pattern

Notes:

1. Quizrr reserves the right to change the schedule. Any change(s) made will be notified to the registered students.
2. QACT - All the tests will have textual solution only. No Video Solutions
3. QAPT & QAFT - All tests will have **textual solutions as well as video solutions** to each question of the paper
4. The test series is valid till JEE Advanced 2026 exam.

Chapter Test List (Class 11)										
Physics			Chemistry			Mathematics				
1	Phase 1	Vectors, Units and Dimensions	1	Phase 1	Some Basic Concepts of Chemistry	1	Phase 1	Quadratic Equation		
2	Phase 1	Motion In One Dimension	2	Phase 1	Structure of Atom	2	Phase 1	Complex Number		
3	Phase 1	Motion In Two Dimensions	3	Phase 1	Classification of Elements and Periodicity in Properties	3	Phase 1	Sequences and Series		
4	Phase 1	Laws of Motion	4	Phase 1	Chemical Bonding and Molecular Structure	4	Phase 1	Binomial Theorem		
5	Phase 1	Work Power Energy and Circular Motion	5	Phase 1	States of Matter	5	Phase 1	Permutation Combination		
6	Phase 1	Center of Mass Momentum and Collision	6	Phase 1	Thermodynamics (C)	6	Phase 2	Straight Lines		
7	Phase 1	Rotational Motion	7	Phase 2	Chemical Equilibrium	7	Phase 2	Circle		
8	Phase 1	Gravitation	8	Phase 2	Ionic Equilibrium	8	Phase 2	Parabola, Ellipse and Hyperbola		
9	Phase 2	Mechanical Properties of Solids	9	Phase 1	Redox Reactions	9	Phase 1	Trigonometry and Properties of Triangles		
10	Phase 2	Mechanical Properties of Fluids	10	Phase 2	s Block Elements and Hydrogen	10	Phase 1	Limits		
11	Phase 2	Oscillations	11	Phase 1	General Organic Chemistry					
12	Phase 2	Waves and Sound	12	Phase 1	Hydrocarbons					
13	Phase 2	Thermal Physics								

Chapter Test List (Class 12)										
Physics			Chemistry			Mathematics				
1	Phase 1	Electrostatics	1	Phase 1	Solid State	1	Phase 1	Matrices and Determinants		
2	Phase 1	Capacitance	2	Phase 1	Solutions	2	Phase 1	Functions, Sets and Relations		
3	Phase 1	Current Electricity	3	Phase 1	Electrochemistry	3	Phase 1	Continuity and Differentiability		
4	Phase 1	Magnetism and Magnetic Effects of Current	4	Phase 1	Chemical Kinetics	4	Phase 1	Application of Derivatives		
5	Phase 2	Electromagnetic Induction	5	Phase 2	Surface Chemistry and Metallurgy	5	Phase 1	Inverse Trigonometric Functions		
6	Phase 2	Alternating Current	6	Phase 2	p Block Elements	6	Phase 2	Indefinite Integration		
7	Phase 2	Ray Optics	7	Phase 2	d and f Block Elements	7	Phase 2	Definite Integration		
8	Phase 2	Wave Optics	8	Phase 2	Coordination Compounds	8	Phase 2	Area		
9	Phase 2	Modern Physics	9	Phase 1	Haloalkanes and Haloarenes	9	Phase 2	Differential Equation		
10	Phase 2	Electromagnetic Waves and Experimental Physics	10	Phase 1	Alcohols Phenols and Ethers	10	Phase 1	Probability and Statistics		
			11	Phase 1	Aldehydes, Ketones and Carboxylic Acids	11	Phase 2	Vector Algebra		
			12	Phase 2	Amines	12	Phase 2	Three Dimensional Geometry		
			13	Phase 2	Biomolecules					
			14	Phase 1	Polymers and Chemistry in Everyday Life					
			15	Phase 2	Qualitative inorganic analysis					

Droppers - May Batch - JEE Advanced 2026 Test Series Details - Quizrr					
QAPT - Quizrr Advanced Part Tests - Schedule					
Test Name	Date	Duration	Physics	Chemistry	Maths
QAPT 1	8 June 2025	Sunday	Units and Dimensions Mathematics in Physics Motion In One Dimension Motion In Two Dimensions	Some Basic Concepts of Chemistry Structure of Atom	Basic of Mathematics Quadratic Equation Sequences and Series
QAPT 2	29 June 2025	Sunday	Laws of Motion Work Power Energy	Classification of Elements and Periodicity in Proper Chemical Bonding and Molecular Structure	Complex Number Binomial Theorem
QAPT 3	20 July 2025	Sunday	Center of Mass Momentum and Collisions Rotational Motion Gravitation	Redox Reactions States of Matter Thermodynamics (C)	Permutation Combination Trigonometry Statistics
QAPT 4	10 August 2025	Sunday	Mechanical Properties of Fluids Mechanical Properties of Solids Oscillation	Chemical Equilibrium Ionic Equilibrium	Straight Lines Circle
QAPT 5	31 August 2025	Sunday	Waves and Sound Kinetic Theory of Gases Thermal Properties of Matter Thermodynamics	General Organic Chemistry Hydrocarbons Environmental Chemistry	Parabola Ellipse Hyperbola
QAPT 6	21 September 2025	Sunday	Complete Class 11		
QAPT 7	5 October 2025	Sunday	Electrostatics Capacitance Current Electricity	Solutions Electrochemistry Chemical Kinetics Solid State	Sets and Relations Functions Matrices Determinants Inverse Trigonometry
QAPT 8	19 October 2025	Sunday	Magnetic Effects of Current Magnetic Properties of Matter	Haloalkanes and Haloarenes Alcohols Phenols and Ethers Aldehydes and Ketones	Limits Continuity and Differentiability Application of Derivatives
QAPT 9	2 November 2025	Sunday	Alternating Current Electromagnetic Induction	Carboxylic Acid Derivatives Amines Biomolecules Polymers	Indefinite Integration Definite Integration
QAPT 10	16 November 2025	Sunday	Wave Optics Ray Optics	Metallurgy Surface Chemistry Coordination Compounds Chemistry in Everyday Life	Area Under Curves Differential Equations Probability
QAPT 11	7 December 2025	Sunday	Atomic Physics Dual Nature of Matter Nuclear Physics EM Waves	s Block & Hydrogen d and f Block Elements p Block Elements Practical Chemistry [Qualitative Analysis]	Three Dimensional Geometry Vector Algebra
QAPT 12	28 December 2025	Sunday	Complete Class 12		
<p>Notes:</p> <ol style="list-style-type: none"> 1. Quizrr reserves the right to change the schedule. Any change(s) made will be notified to the registered students. 2. All tests will have textual solutions as well as video solutions to each question of the paper 3. Once uploaded you can take the test anytime but only once. Analysis could be seen any number of times. 4. The test series is valid till JEE Advanced 2026 exam. 					

Droppers - May Batch - JEE Advanced 2026 Test Series Details - Quizrr				
QAFT - Quizrr Advanced Full Tests - Schedule				
Test Name	Date	Duration	Test	Syllabus
QAFT 1	16 Feb	3 + 3 Hours	Full Test 1 (with Video Solutions)	Full Syllabus
QAFT 2	2 Mar	3 + 3 Hours	Full Test 2 (with Video Solutions)	Full Syllabus
QAFT 3	16 Mar	3 + 3 Hours	Full Test 3 (with Video Solutions)	Full Syllabus
QAFT 4	30 Mar	3 + 3 Hours	Full Test 4 (with Video Solutions)	Full Syllabus
QAFT 5	13 Apr	3 + 3 Hours	Full Test 5 (with Video Solutions)	Full Syllabus
QAFT 6	20 Apr	3 + 3 Hours	Full Test 6 (with Video Solutions)	Full Syllabus
QAFT 7	27 Apr	3 + 3 Hours	Full Test 7 (with Video Solutions)	Full Syllabus
QAFT 8	4 May	3 + 3 Hours	Full Test 8 (with Video Solutions)	Full Syllabus
QAFT 9	8 May	3 + 3 Hours	Full Test 9 (with Video Solutions)	Full Syllabus
QAFT 10	12 May	3 + 3 Hours	Full Test 10 (with Video Solutions)	Full Syllabus

Notes:

1. This schedule is tentative. A final Schedule would be provided in the first week of January 2026.
2. All tests will have ***textual solutions as well as video solutions*** to each question of the paper
3. The test series is valid till JEE Advanced 2026 exam.