

IAME BREAKUPS OF SYLLABUS 2024-25

Sub: Mathematics

Bubbles

Class: I

Term		Month	Lessons to be covered	Required Periods	Portions for Exam	Remarks
First Term / Term 1	Pre Mid-term/PT 1 August 5	June 21 days	1. Spatial Understanding	20	Pre Mid-term Lessons 1 to 2	
		July 25 days	2. Shapes and Solids around Us	21		
	Mid-term/ Term 1 October 22	August 21 days	3. Numbers	21	Mid-term Lessons 1 to 5	
		September 21 days	4. Addition & Subtraction	19		
		October 24 days	5. Numbers from 10 to 20 <i>Revision & Exam</i>	12		
Second Term / Term 2	Post Mid-term / PT2 January 3	November 25 days	6. Measurement	22	Post Mid-term Lessons 6 to 7	
		December 20 days	7. Time	21		
	Annual Exam March 20	January 25 days	8. More Numbers	21	Annual Exam Lessons 6 to 11	
		February 22 days	9. Data Handling 10. Patterns	10 10		
		March 25 days	11. Money <i>Revision & Exam</i>	12		

IAME BREAKUPS OF SYLLABUS 2024-25

Sub: Mathematics

Bubbles

Class: II

Term		Month	Lessons to be covered	Required Periods	Portions for Exam	Remarks
First Term / Term 1	Pre Mid-term / PT 1 August 5	June 21 days	1. Numbers System 2. More on Numbers	10 10	Pre Mid-term Lessons 1 to 3	
		July 25 days	3. Addition	20		
	Mid-term/ Term 1 October 22	August 21 days	4. Subtraction	21	Mid-term Lessons 1 to 6	
		September 21 days	5. Lines and Shapes	19		
		October 24 days	6. Patterns <i>Revision & Exam</i>	12		
	Second Term / Term 2	Post Mid-term / PT2 January 3	November 25 days	7. Multiplication & Division	22	Post Mid-term Lessons 7 to 8
December 20 days			8. Fractions	21		
Annual Exam March 20		January 25 days	9. Money	21	Annual Exam Lessons 7 to 12	
		February 22 days	10. Measurement 11. Time	10 10		
		March 25 days	12. Data Handling <i>Revision & Exam</i>	12		

IAME BREAKUPS OF SYLLABUS 2024-25

Sub: Mathematics

Bubbles

Class: III

Term		Month	Lessons to be covered	Required Periods	Portions for Exam	Remarks
First Term / Term 1	Pre Mid-term / PT 1 August 5	June 21 days	1. Numbers System	10	Pre Mid-term Lessons 1 & 2	
		July 25 days	2. Addition	20		
	Mid-term/ Term 1 October 22	August 21 days	3. Subtraction	21	Mid-term Lessons 1 to 5	
		September 21 days	4. Lines and Shapes	19		
		October 24 days	5. Patterns & Symmetry <i>Revision & Exam</i>	12		
Second Term / Term 2	Post Mid-term / PT2 January 3	November 25 days	6. Multiplication	22	Post Mid-term Lessons 6 to 7	
		December 20 days	7. Division	21		
	Annual Exam March 20	January 25 days	8. Fractions 9. Data Handling	13 8	Annual Exam Lessons 6 to 12	
		February 22 days	10. Measurement 11. Time	10 10		
		March 25 days	12. Money <i>Revision & Exam</i>	12		

IAME BREAKUPS OF SYLLABUS 2024-25

Sub: Mathematics

Bubbles

Class: IV

Term		Month	Lessons to be covered	Required Periods	Portions for Exam	Remarks
First Term / Term 1	Pre Mid-term / PT 1 August 5	June 21 days	1. Large Number 2. Addition	10 10	Pre Mid-term Lessons 1 to 3	
		July 25 days	3. Subtraction	20		
	Mid-term/ Term 1 October 22	August 21 days	4. Multiplication 6. Factors & Multiples	11 10	Mid-term Lessons 1 to 7	
		September 21 days	5. Division	19		
October 24 days	7. Fractions <i>Revision & Exam</i>	12				
Second Term / Term 2	Post Mid-term / PT2 January 3	November 25 days	8. Lines and Angles	22	Post Mid-term Lessons 8, 9 & 11	
		December 20 days	9. Perimeter & Area 11. Time	10 11		
	Annual Exam March 20	January 25 days	10. Measurement	21	Annual Exam Lessons 8 to 14	
		February 22 days	12. Patterns & Symmetry 13. Data Handling	12 8		
		March 25 days	14. Money <i>Revision & Exam</i>	12		

IAME BREAKUPS OF SYLLABUS 2024-25

Sub: Mathematics

Bubbles

Class: V

Term		Month	Lessons to be covered	Required Periods	Portions for Exam	Remarks
First Term / Term 1	Pre Mid-term / PT 1 August 5	June 21 days	1. Large Numbers 2. Addition & Subtraction	10 10	Pre Mid-term Lessons 1 to 3	
		July 25 days	3. Multiplication & Division	20		
	Mid-term/ Term 1 October 22	August 21 days	4. Factors & Multiples	21	Mid-term Lessons 1 to 7	
		September 21 days	5. Fractions 6. Decimals	9 10		
		October 24 days	7. Percentage <i>Revision & Exam</i>	12		
	Second Term / Term 2	Post Mid-term / PT2 January 3	November 25 days	8. Geometry 9. Perimeter, Area & Volume	11 11	Post Mid-term Lessons 8, 9 & 10
December 20 days			10. Measurement	21		
Annual Exam March 20		January 25 days	11. Time	21	Annual Exam Lessons 8 to 14	
		February 22 days	12. Money 13. Symmetry and Patterns	10 10		
		March 25 days	14. Data Handling <i>Revision & Exam</i>	12		