

## ST. LAWRENCE HIGH SCHOOL

## 27, BALLYGUNGE CIRCULAR ROAD, KOLKATA - 700019

Session Plan/ Syllabus Coverage for the Academic Year 2025-2026

**Subject: MATHEMATICS** No. of Working Days: 103 Term: 1ST

Name of the Book: UNDERSTANDING ICSE MATHEMATICS (UIM), M L AGGARWAL

No. of Periods Available: 75

Class: IX

Name of the Subject Co-ordinator: MANALI PAL

Sections: A, B, C

MONTH	NO. OF PERIODS	LESSONS	TOPICS COVERED	CLASS WORK	TEACHING AIDS
APRIL	20	Ch-1: Rational and Irrational Numbers UIM Pg. no. 1 to 41 Ch-3: Expansions UIM Pg. no. 71 to 91	Ch-1. Rational, irrational numbers as real numbers, their place in the number system. Surds and rationalization of surds. Simplifying an expression by rationalizing the denominator. Representation of rational and irrational numbers on the number line.  Ch-3. Concept of expansions,  Algebraic identities like $(a + b)^2$ , $(a + b)^3$ , $(a - b)^2$ , $(a - b)^3$ , $(a \pm b \pm c)^2$	UIM Pg. no. 1 to 41, 71 to 91 Selected sums from Ex 1.1 to 1.5 and Ex 3.1 and 3.2	Assisting the students to calculate the value of V2, V3, etc (Irrational numbers) geometrically Materials required: geometry box, compass ruler pencil, paper
МАУ	11	Ch 4: Factorisation UIM Pg. no. 92 to 110 Ch-19: Statistics UIM Pg. no. 483 to 513	Ch-4 a² - h², a³ ± b³, ax² + bx + c, by splitting the middle term  Ch-19. Introduction, collection of data, presentation of data, graphical representation of data, Mean, Median of ungrouped data. Histogram and frequency polygon	UIM Pg. no. 92 to 110, 483 to 513 Selected sums from Ex4.1 to 4.5 and Ex 19.1 to 19.3	To draw histograms for classes of equal widths and varying widths.  Materials required: Graph paper, geometry box, sketch pens, scissors, adhesive, cardboard.
Maths Uni	it Test 1 is o	on 17/05/2025. Syllabus: Ch- 1 and 3			
JUNE	14	Ch-16. Trigonometric Ratios UIM Pg. no. 411 to 429 Ch-17. Trigonometric Ratios of Standard Angles	Ch-16. Trigonometric Ratios: sine, cosine, tangent of an angle and their reciprocals.  Ch-17 Trigonometric ratios of standard angles- Concept of trigonometric ratios of complementary angles and	UIM Pg. no. 411 to 451 Selected sums from Ex 16, Ex 17.1 and Ex 17.2	Magic hexagon for trigonometry
JULY	28	UIM Pg. no. 430 to 451  Ch-9: Triangles  UIM Pg. no. 182 to 229  Ch-10: Mid-point Theorem  UIM Pg. no. 230 to 246  Ch-5. Simultaneous Linear Equations  UIM Pg. no. 111 to 129  Ch-6. Problems on Simultaneous Linear  Equation	their direct application:  Ch-9. Congruency: four cases: SSS, SAS, AAS, and RHS. Simple applications.  Ch-10. Mid-Point Theorem and its converse, equal intercept theorem  Ch-5. Solving algebraically by: Elimination, Substitution and Cross Multiplication method  Ch-6. Solving simple problems by framing appropriate equations.	UIM Pg. no. 182 to 246, 111 to 148 Selected sums from Ex 9.1 to 9.4, Ex 10, Ex 5.1 to 5.4 and Ex 6	To verify experimentally that in a triangle, the longer side has the greater angle opposite to it. Materials required: Coloured paper, scissors, tracing paper, geometry box, cardboard sheet, sketch pens.

Project 1 submission date: 01/07/2025

Teachers are requested to prepare a LESSON PLAN for each Topic month wise. Kindly mention the chapters included for Terminal Examinations.

Signature of the Co-Teachers: 1. Manali Pal Indanilyhed 3. Chailali Roy

Academic Co-ordinator: .

VICE PRINCIPAL



## ST. LAWRENCE HIGH SCHOOL

27, BALLYGUNGE CIRCULAR ROAD, KOLKATA - 700019

Session Plan/Syllabus Coverage for the Academic Year 2025-2026



**Subject: MATHEMATICS** 

Term: 1<sup>ST</sup> +2<sup>nd</sup>

Name of the Book: UNDERSTANDING ICSE MATHEMATICS (UIM), M L AGGARWAL

Name of the Subject Co-ordinator: MANALI PAL

No. of Working Days: 103,92

No. of Periods Available: 34+42

Class: IX

Sections: A, B, C

монтн	NO. OF PERIODS	LESSONS	TOPICS COVERED	CLASS WORK	TEACHING AIDS
AUGUST	24	Ch -15: Mensuration UIM Pg. no. 351 to 410 Ch-7: Indices UIM Pg. no. 149 to 163	Ch-15. Area and perimeter of a triangle and a quadrilateral. Area and circumference of circle. Surface area and volume of Cube and Cuboids.  Ch-8 Use of law of exponents	UIM Pg. no. 351 to 410 and 149 to 163 Selected sums from Ex 15.1 to Ex 15.4 and Ex 7	Demonstration of different triangular figures, quadrilaterals to understand the areas of them
Syllabus for	1st term: Ch	apter no1,3,4,5,6,7,9,10,15,16,1	7,19.		
SEPTEMBER	10	1st term major exam starts from 15.09.2025	Revision of the entire 1 <sup>st</sup> term syllabus.	REVISION	REVISION
OCTOBER	10	2 <sup>ND</sup> TERM BEGINS FROM 07/10/2025 Ch-8: Logarithm UIM Pg. no. 164 to 181 Ch-2: Compound interest UIM Pg. no. 42 to 70	Ch-8. Concepts, Laws of Logarithms and their uses Ch-2. Compound interest as a repeated Simple Interest computation with a growing Principal. Finding CI from the relation CI = A –P. Rate of growth and depreciation.	UIM Pg. no 42 to 70 and 164 to 181 Selected sums from Ex 2.1 to Ex 2.3 Ex 8.1 and Ex 8.2	Group activity: Application of Compound Interest in real life.
NOVEMBER	24	Ch-11: Pythagoras Theorem UIM Pg. no. 247 to 264 Ch-18: Coordinate Geometry UIM Pg. no. 452 to 463	Ch-11. Simple applications of Pythagoras Theorem and its converse. 18. Cartesian System, plotting of points, graph of a linear equation.	UIM Pg. no. 247 to 264 and 452 to 463 Selected sums from Ex 11, Ex 18.1 and Ex 18.2	Demonstration of points and lines graphically

Project 2 submission date: 07/11/2025

Teachers are requested to prepare a LESSON PLAN for each Topic month wise. Kindly mention the chapters included for Terminal Examinations.

Signature of the Co-Teachers: 1 Monali Pal 2 Indianil Shash 3 Chaitali Roy

VICE PRINCIPAL



## ST. LAWRENCE HIGH SCHOOL

27, BALLYGUNGE CIRCULAR ROAD, KOLKATA - 700019

Session Plan/ Syllabus Coverage for the Academic Year 2025-2026

**Subject: MATHEMATICS** No. of Working Days: 92 Term: 2<sup>ND</sup>

Name of the Book: UNDERSTANDING ICSE MATHEMATICS (UIM), M L AGGARWAL

Name of the Subject Co-ordinator: MANALI PAL

No. of Periods Available: 54

Class: IX

Sections: A, B, C

MONTH	NO. OF PERIODS	LESSONS	TOPICS COVERED	CLASS WORK	TEACHING AIDS
DECEMBER	20	Ch-18: Coordinate Geometry (Continued) UIM Pg. no. 464 to 482 Ch -12: Rectilinear Figures UIM Pg. no. 265 to 301	18. Solving simultaneous linear equations graphically, distance formula.  Ch-12. Properties of quadrilaterals, parallelograms, rectangles, rhombus, rectangle, square, kite.	UIM Pg. no. 464 to 482 and 265 to 301 Selected sums from Ex 18.3, Ex 18.4, Ex 12.1 and Ex 12.2	Demonstration of points and lines graphically  To verify experimentally that the sum of the angles of a quadrilateral is 360°.  Materials required: Cardboard, white paper, coloured drawing sheet, cutter, adhesive, geometry box, sketch pens, tracing paper.
JANUARY	22	Ch-13 Theorems on Area UIM Pg. no. 302 to 327 Ch-14. Circle UIM Pg. no 328 to 350	13. Proof and use of Area theorems on parallelograms 14. Arc and chord properties	UIM Pg. no. 302 to 327 and 328 to 350 Selected sums from Ex 13, Ex 14.1 and Ex 14.2	To verify that the triangles on the same base and between the same parallels are equal in area.  Materials required: cardboard, graph paper, pair of wooden strips, colour box, scissors, cutter, adhesive, geometry box.
FEBRUARY	12	Full revision  2 <sup>ND</sup> term major exam starts from  16/02/26	Revision of the entire <b>2</b> <sup>nd</sup> <b>term syllabus</b> .	REVISION	
Syllabus for	r 2 <sup>nd</sup> term:	Chapter no: 1 to 19.			
MARCH	0	Correction work continues	Correction work continues	Correction work continues	

Teachers are requested to prepare a LESSON PLAN for each Topic month wise. Kindly mention the chapters included for Terminal Examinations.

Signature of the Co-Teachers: 1. Manali Pal

2. Chaitaliko 3. Andranil 4hosh

Academic Co-ordinator: Kalendre

VICE PRINCIPAL