

ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION Syllabus Planner for the year 2021

Subject: MATHEMATICS

No. of working days :- 71

TERM: FIRST CLASS: 9

TEACHER'S NAME: CHAITALI ROY

SECTION: A, B, C & D.

MONTH	LESSONS	TOPICS COVERED	HOMEWORK	CLASS WORK
JANUARY	Real Numbers - CH - 1 Laws of Indices - CH - 2 Profit & Loss – CH - 10	Rational and Irrational numbers, Plotting on number line, simplification, simplification for indices and solve. To find Profit, Loss, Profit %, Loss %, Discount	Sums from (Subrata Datta) Real number, Sums from (Amitava Mitra), Laws of indices, , Sums from Profit & Loss	Sums from Real numbers (Board book), Sums form Laws of Indices, Sums from Profit & Loss
FEBRUARY	Graph — CH - 3 Distance Formula — CH - 4 Parallelogram — CH - 6	Graphical representation of linear equation and solving, Distance between two points. Properties of Parallelogram & Riders.	Sums from graph(Subrata Datta) Sums from Ex – 1 (Co Ordinate Geom S.D) Sums on Parallelogram	Sums from Graph (Ganit Prakash) Sums from Distance Formula (Board Book), Sums on Parallelogram
MARCH	Linear Simultaneous Equation - CH - 5 Polynomial – CH - 7 Factorisation – CH - 8 Submission of Project – 15 th March, 2021, Topic – Real numbers (Survey method)	Solving by elimination and comparison method, cross multiplication and word problems. Polynomials, Function, remainder Theorem, Factor Theorem, Factorisation by formula and middle term method	Sums from Linear Simultaneous Equation (Subrata Datta) Sums from linear simultaneous equation (Amitava Mitra)	Sums from Liner Simultaneous Equation, Polynomial, and Factorisation(Board book)
APRIL	Revision on Chapters 7, 8 and 10 Transversal and Mid point Theorem- CH- 9.	Concept and Related problems, Theorems on transversal and 4 theorems on midpoints and their applications	Selected sums from Amitava Mitra and objectives Project on mid point theorem.	Selected sums from Amitava Mitra and objectives , 1^{st} Term Exam -16^{th} APRIL -28^{th} APRIL, 2021 Syllabus $-$ CH -1 ,2 ,3 , 4 , 5 , 6 ,7 , 8 , 10 Riders from Ex -9

Teachers are requested to prepare a LESSON PLAN for each Topic to be taught. The Lesson plans are to be submitted along with the monthly planner.

Submitted on: 15.03.2021

Name of the teacher: CHAITALI ROY

Chartali Roy

Academic Co-ordinator:

PRINCIPAL.



Subject: MATHEMATICS No. of working days :- 62

ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION Syllabus Planner for the year 2021

TERM: SECOND & THIRD

TEACHER'S NAME: CHAITALI ROY

SECTION: A, B, C & D.



MONTH	LESSONS	TOPICS COVERED	HOMEWORK	CLASS WORK
MAY 2 nd Term begins – 3 rd May, 2021	Transversal and mid-pt theorems CH - 9	Theorem on transversal and 4 theorems on the mid pts of the sides of triangle and their application.	Project on mid pt. theorem.	Riders from Ex. 9 (Board book)
JUNE	Statistics CH – 11 Area and Perimeter of triangle and quadrilateral CH - 15 Submission of project – 18 th June, 2021, Topic – Midpoint theorem (Creativity)	Frequency distribution table of grouped data, Histogram and frequency polygon How to find area and perimeter of triangle and quadrilateral.	Selected sum from statistics (Amitava Mitra) Sums on area and perimeter	Sums from Statistics (Board book) Sums on area and perimeter
JULY	Theorems on Area Construction I and II (Ch. 12, 13) Circumference of circle CH – 16	Four theorems on Area and their application. Method and proof of construction Circumference of circle	Sums from Theorems on area. Sums on circumference of circle	Selected sums from Theorems on area. Sums on circumference of circle Revision from all the chapters taught in 2nd term, CH- 10 and linear simultaneous Equations. 2 nd term Examination from 5 th Aug to 18 th Aug, 2021. Syllabus – CH – 5, 9, 10, 11,12,13,15,16
AUGUST 3 rd Term begins – 23 rd Aug, 2021	Construction CH – 14 Theorems on concurrence CH - 17	Method and proof of construction 4 theorems and riders	Sums from the exercise (Board book) Selected sums from concurrency	Sums from the exercise (Board book) Sums from theorems on concurrency

Teachers are requested to prepare a LESSON PLAN for each Topic to be taught. The Lesson plans are to be submitted along with the monthly planner.

Submitted on: 15.03.2021

Name of the teacher: CHAITALI ROY Chaitali Roy 15:03, 2021

Academic Co-ordinator:

PRINCIPAL.



ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION Syllabus Planner for the year 2021



Subject: MATHEMATICS

No. of working days :- 66

TERM: THIRD

CLASS: 9

TEACHER'S NAME : CHAITALI ROY

SECTION: A, B, C & D.

MONTH	LESSONS	TOPICS COVERED	HOMEWORK	CLASS WORK
SEPTEMBER	Area of circle CH – 18 Internal and External division of Straight line CH - 19	Formula to find area of circle and its applications Formula and its derivations	Selected sums from Area of circle, project on area of a circle Sums from Internal and External division of Straight line	Sums from Area of circle Sums and objectives from CH - 19
OCTOBER	Area of triangular region CH – 20 Logarithm CH – 21 Set theory Probability (Not for examination) Submission of project on 29 th Oct, 2021. Topic – Area of a circle (Nature Study)	Application of formula Concept of logarithm and application of its formula Union and intersection of sets and random experiment.	Sums from Area of triangular region Sums from logarithm Sums on set theory and probability	Sums from Area of triangular region Sums from logarithm Sums on set theory and probability
NOVEMBER	Logarithm CH – 21, Revision on constructions and co ordinate geometry	Concept of logarithm and application of its formula, concept and related problems on geometry	Revision from all the chapters(Amitava Mitra and objectives	Revision from all the chapters(Amitava Mitra) and objectives 3^{rd} tem exam from 6^{th} Dec, 2021, onwards Syllabus – CH – 1 to 21
DECEMBER				

Teachers are requested to prepare a LESSON PLAN for each Topic to be taught. The Lesson plans are to be submitted along with the monthly planner.

Submitted on: 15.03.2021

Name of the teacher: CHAITALI ROY Chaitalt Roy 15,03,2021

Academic Co-ordinator:

PRINCIPAL.