THE HOLY ANGELS ENGLISH ACADEMY

Syllabus bifurcation for Term-I (2024-2025)

Class-IX

Subject Nam	e- Mathematics			Subject Teacher Name- SUNIT KULAVI AND SURJENDU KUMAR DAS					
Month	No of working days	Chapter no with name	Tentative no of periods allotted	1st Periodic Test portion	2nd Periodic Test portion	Half Yearly Examination portion			
April	16	CH-1-REAL NUMBERS, CH-2 POLYNOMIALS (upto excercise 2.2)	16	CH1-REAL NUMBERS, CH-2 POLYNOMIALS,	CH-4 LINEAR EQUATIONS, CH-5 INTRODUCTION TO EUCLIDES	CH1-REAL NUMBERS, CH-2 POL+G8:G13YNOMIALS,			
May	20	CH-2 POLYNOMIALS (excercise 2.3 , 2.4), CH-3 - CO-ORDINATE GEOMETRY	20	CH-3 - CO-ORDINATE GEOMETRY	GEOMETRY, CH-6- LINES AND ANGLES	CH-3 - CO-ORDINATE GEOMETRY, CH-4 LINEAR EQUATIONS,			
June	PT-1 + VACATION	CH 5- Introduction Of Euclide's Geometry.	8			CH-6- LINES AND ANGLES, CH-5 INTRODUCTION TO EUCLIDES			
July	21	CH 4- Linear Equation , CH 6- Lines And Angles	21			GEOMETRY, CH-7 TRAINGELS,			
August	8 days of PT-2 + 13 days	CH-7 TRAINGELS	21			CH 8- QUADRILATERALS			
September	16 days + Half yearly	CH 8- QUADRILATERALS	16						
October	EXAM + VACATION								

Syllabus bifurcation for Term-II (2024-2025)

Class-IX											
Month	No of working days	Chapter no with name	Tentative no of periods allotted	3rd Periodic Test portion	Annual Examination portion						
October	9	CH- 10 HERON'S FORMULA	9	CH-9 CIRCLES, CH-10 HERON'S FORMULA	CH1-REAL NUMBERS , CH-2 POLYNOMIALS, CH-3 - CO-ORDINATE GEOMETRY, CH-4 LINEAR EQUATIONS, CH-6- LINES AND ANGLES, CH-5 INTRODUCTION TO EUCLIDES GEOMETRY, CH-7 TRAINGELS , CH 8- QUADRILATERALS, CH- 9 CIRCLES , CH-10 HERON'S FORMULA, CH-12 STATISTICS, CH-11 SURFACE AREAS AND VOLUMES.						
November	19	CH 9- CIRCLES	19								
December	8 days of PT-3 + 11 days	CH-12 STATISTICS, CH-11 SURFACE AREAS AND VOLUMES (EXCERCISE 11.1)	19								
January	20	CH-11 SURFACE AREAS AND VOLUMES (EXCERCISE 11.2, 11.3, 11.4) AND REVISIONS	20								
February	21										
March	ANNUAL										