THE HOLY ANGELS ENGLISH ACADEMY Syllabus bifurcation for Term-I (2024-2025)

	Syllabus bifurcation for Term-I (2024-2025) Class-VII Subject Name- Mathematics Subject Teacher Name- ARIJIT DAS									
Class-VII		Subject Name- Mathematics								
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 INTEGERS, CH-2 FRACTIONS	1 16	CH-1 INTEGERS CH-2 FRACTIONS	CH-5 EXPONENTS CH-6 ALGEBRAIC EXPRESSIONS	CH-8 RATIO AND PROPORTION CH-9 UNITARY METHOD				
May	20	CH-3 DECIMALS, CH-4 RATIONAL NUMBERS CH-13 LINES AND ANGLES	20	CH-3 DECIMALS CH-4 RATIONAL NUMBERS CH-13 LINES AND ANGLES		CH-11 PROFIT AND LOSS CH-12 SIMPLE INTEREST CH-17 CONSTRUCTIONS				
June	PT-I + VACATION					CH-19 3D SHAPES AND 2 CHAPTERS FROM LAST				
July	21	CH-5 EXPONENTS, CH-6 ALGEBRAICEXPRESSIONS, CH-10 PERCENTAGE	21			TWO PERIODIC TEST CH-1 INTEGERS CH-5 EXPONENTS				
August	PT-II + 13	CH-8 RATIO AND PROPORTION, CH-9 UNITARY METHOD CH-11 PROFIT AND LOSS	13							
September	16 + HALF YEARLY EXAM	CH-11 PROFIT AND LOSS, CH-12 SIMPLE INTEREST CH-17 CONSTRUCTION, CH-19 3D SHAPES	16							
October	EXAM + VACATION									

Syllabus bifurcation for Term-II (2024-2025)

Month	No of working days	Chapter no with name	Tentative no of periods allotted	3rd Periodic Test portion	Annual Examination portion	
October	9	CH-7 LINEAR EQUATIONS IN ONE VARIABLE, CH-14 PROPERTIES OF PARALLEL LINES	9	CH-7 LINEAR EQUATIONS IN ONE VARIABLE CH-14 PROPERTIES OF PARALLEL	CH-18 REFLECTION AND ROTATIONAL SYNNETRY CH-20 MENSURATION	
November	19	CH-14 PROPERTIES OF PARALLEL LINES, CH-15 PROPERTIES OF TRIANGLES, CH-16 CONGRUENCE	19	LINES CH-15 PROPERTIES OF TRIANGLES CH-16 CONGRUENCE	CH-21 COLLECTION AND ORGANISATION OF DATA CH-22 BAR GRAPHS	
December	PT-III + 11	CH-18 REFLECTION AND ROTATIONAL SYMMETRY	11		CH-23 PROBABILITY AND ALL THE PT-III SYLLABUS	
January	20	CH-20 MENSURATION, CH-21 COLLECTION AND ORGANISATION OF DATA	20			
February	21	CH-22 BAR GRAPHS,CH-23 PROBABILITY	21			
March	ANNUAL					