AUM SUN PUBLIC SCHOOL ANNUAL EXAM SYLLABUS (2024-25) CLASS- 11TH (PCM)

Reading Skills	1.Coprehension
aaiiib aiiiis	(Discussive Passage)
	(Factual Passage)
	2.Note-Making
	2.1 Vote-Waking
	1.Debate writing
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Writing Skills and	2.Speech writing
Grammar	3.Poster Designing
Granina	4.Advertiesment
	1.Tenses
	2. Clauses
	1.The Summer of the beautiful white horse
	2. The address
	5.Mother's Day
	7.Birth
Snapshot	8.The tale of melon city
Jiiapsilot	
Hornbill	
HUHHUHH	1.The portrait of lady
	2.We were not afraid to die
	If we can all be together
	3.Discovering Tut: The saga continues
	7.The Adventure
	8.Silk road
	Poetry-
	A Photograph
	The Laburnum Top
	Voice of the Rain
	Childhood
	Father to Son
PHYSICS	CH-1 Unit and Dimension
	CH-2 Motion in a Straight Line

	CH-3 Motion in a Plane
	Ch-4 Laws of Motion
	CH-5 Work Energy and Power
	CH-6 System of Particles & Rotational Motion
	CH-7 Gravitation
	CH-8 Mechanical Properties of Solid
	CH- 9 Mechanical Properties of Fluid
	CH- 10 Thermal Properties of Matter
	CH- 11 Thermodyanamics
	CH- 12 Kinetic Theory
	CH-13 Oscillations
	CH-14 Waves
CHEMISTRY	Ch 1 Some Basic Concepts of Chemistry
	Ch 2 Structure of Atom
	Ch3 Classification of Elements and Periodicity in
	Properties
	Ch4 Chemical Bonding and molecule structure
	Ch5 Chemical Thermodynamics
	Ch 6 Equilibrium
	Ch7 Redox Reactions
	Ch 8 Organic Chemistry-Some Basic Principles and
	Techniques
	Ch 9 Hydrocarbons
MATHS	(Whole NCERT book)
	Ch-1 Sets
	Ch-2. Relations and functions
	Ch-3 Trigonometric functions
	Ch-4 Complex numbers and quadratic equations
	Ch-5. Linear inequalities
	Ch-6. Permutations and combinations
	Ch-7. Binomial theorem
	Ch-8. Sequence and series
	Ch-9. Straight lines
	Ch-10 Conic sections
	Ch-11. Introduction to three-dimensional geometry
	Ch-12- Limits and derivatives
	Ch-13. Statistics
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	Ch-14. Probability
PHYSICAL EDUCATION	 Changing trends and career in physical education Olympic value education yoga Physical education and sports for CWSN Physical fitness, health and wellness Test, Measurement and evaluation Fundamental of anatomy and physiology in sports Fundamental of kinesiology and biomechanics in sports Psychology and sports Training and doping in sports