

AURUM THE GLOBAL SCHOOL

ACTIVITIES FOR THE MONTH OF SEP-OCT 2025

CLASS - UNNAYAN (XI- C)

1 Aug	Inter House Group Singing Competition	15 Aug	Independence Day Celebration + Investiture Ceremony
		23 Aug	Parent Mentor Interaction
12 Aug	Youth Parliamentary Debate	29 Aug	Term I Exam Begins

LEARNING OUTCOMES FOR SEPTEMBER 2025			
SUBJECT	TOPICS COVERED IN	TOPICS TO BE COVERED	LEARNING OUTCOMES
	COVERED IN AUGUST (2025)	IN SEP OCT. 2025	
ENGLISH	Main Course:	Literature:	Students will:
	Mother's Day Tenses Voices Debate Writing (Completed)	Hornbill Prose Ch. 4 - The Adventure	 understand the concept of alternate realities and the subjective nature of experience. grasp how the story explores the possibility of different versions of reality coexisting and how one's perception can shape their understanding of events.
		Poem 5 - Childhood	 focus on understanding the poem's themes of lost innocence and the transition to adulthood. identify literary devices, analyze the poem's structure, and reflect on its meaning. to recall key events, explain the central themes, analyze literary devices like imagery and symbolism.
		Grammar: Direct-Indirect Writing: Poster Making	 understand the rules for changing tenses, pronouns, and time/place references when transforming direct to indirect speech. develop visual communication skills. learn to design eye-catching posters with
			a clear message, using appropriate
APPLIED MATHS	Unit 02 Algebra Ch Sequence and series Ch - permutations and combinations	Unit III Mathematical reasoning	language, visuals, and layout. Students will: solve logical problems involving, odd man out ,syllogism ,blood relation and coding decoding.
	(Completed)	Unit VI Financial mathematics	 appreciate the use of probability in daily life situations. define random experiment and sample space with suitable examples. define the concept of conditional probability. solve problems based on applications of total probability. state baye's theorem. solve practical problems based on baye's theorem. define the concept of interest rates. compare the difference between nominal interest rate effective rate and real
			interest rate.interpret the concept of simple and

		T	1:
			 compound interest. define with examples the concept of effective rate of interest. explain the concept of annuity ,immediate immunity, deferred annuity calculate general annuity. explain fundamentals of taxation. define and explain gst. explain rules under sgst and cgst and ugst. describe the meaning of bills. explain the concept of fix charge. evaluate how to calculate unit consumed in electricity bill, water bill and gas supplies.
HISTORY	Ch 4 Three orders	Ch:5 Changing Cultural	Students will:
mstokt	(Completed)	Traditions Cultural	explain important historical phenomena like feudalism, renaissance and reformation, geographical discoveries and confrontation of cultures happening on account of such discoveries and subsequent colonisation and debates surrounding these phenomena.
		Ch:6 Displacing indigenous People	• explain important historical phenomena like feudalism, renaissance and reformation, geographical discoveries and confrontation of cultures happening on account of such discoveries and subsequent colonisation and the debates surrounding these phenomena.
ECONOMICS	Unit 3:Measure of	Statistics	Learners will be able to:
	Central Tendency Mean (Completed)	Unit 3:Measure of Central Tendency Median Mode	 define median and mode find the median value in all the statistical series. find quartiles calculate mode in different series identify the relation between mean, median and mode
		Micro Economics Unit3:Producers behaviour and Supply	 classify the factors of production elucidate the relationship between inputs and output and the time period state the meaning of production function with its types explain the concepts of production state and explain the law of variable proportion elucidate the important relations solve the numerical examples define cost and explain its types explain the concept of cost in the short run elucidate the important relations solve the numerical examples
POLITICAL SCIENCE	Part A Ch 4 Executive Ch 5 Legislature (Completed) Part B Ch 3 Equality	Part A Ch 5 Legislature	 Learners will be able to: explain the significance of the legislature (parliament in india) in a democratic system. describe the functions of the indian parliament

	(Completed)	Ch & Indiaiam	identify the different connects which
	(Completed)	Ch 6 Judiciary	 identify the different aspects which makes the Judiciary independent Analyze the reasons why the Judiciary has become proactive.
		Part B	• identify the need for rights and its
		Ch 5 Rights	importance to mankind.
		8	• explain why rights need to be
			sanctioned by law.
		Ch 6 Citizenship	• explain the meaning of citizenship.
			• discuss the probable solutions or
			alternatives to solve the citizenship
			issue.
PSYCHOLOGY	Ch 5- Sensory,	Ch 7- Human memory	Students will:
	Attentional and	,	understanding the nature of memory
	Perceptual processes		distinguishing between different types of
	Ch 6- Learning		1
			memory
	(Completed)		explaining how the contents of long term
			memory are represented and organised
			appreciating the constructive and
			reconstructive processes in memory
			understanding the nature and causes of
			forgetting
		Ci o mi i i i	strategies for improving memory
		Ch - 8 Thinking	describing the nature of thinking and
			reasoning
			demonstrating an understanding of some
			cognitive processes involved in problem
			solving and decision making
			understanding the nature and process of
			creative thinking and learn ways of
			enhancing it
			understanding the relationship between
			language and thought
		Ch 9- Motivation and	understanding the nature of human
		Emotion	motives
			describing the nature of some important
			motives
			describing the nature of emotional
			expression
			_
			• understanding the relationship between
			culture and emotion
			• knowing how to manage your own
			emotions.
COMPUTER	Ch- Strings	Ch- Tuples and Dictionaries	Students will:
SCIENCE	Ch- Lists		 understand the concept of tuples
	(Completed)		different tuple operations
	(• • F)		• tuple methods and built in functions
			 tuple assignment
			• nested tuples
			tuple handling
			introduction to dictionaries
			 dictionaries are mutable
			dictionary operations
			traversing a dictionary
			 dictionary methods and built in
			functions
CECCD 4 PITT	D 1.2	D 1.2	• manipulating dictionaries
GEOGRAPHY		Book 2	Students will:
	Ch 5 Geomorphic	Chapter 7 Composition and	Atmosphere- composition and structure;
	Processes	Structure of Atmosphere	elements of weather and climate

	Ch 6 landform and its evolution (Completed) Ch7 Composition and Structure of Atmosphere (To be continued)	Ch 8 Solar Radiation, Heat Balance and Temperature Ch 9 Atmospheric Circulation and Weather Systems	 Solar radiation: Variability of Insolation. Processes of Heating and Cooling of Atmosphere Terrestrial Radiation Heat budget of the earth Temperature- Factors controlling temperature; Horizontal distribution of temperature; Inversion of temperature Atmospheric Pressure: Horizontal and Vertical Variation of Pressure Forces affecting velocity and direction of Wind General Circulation of the atmosphere: Pressure belts; Winds: Planetary, Seasonal and Local; Air masses and Fronts; Tropical and Extratropical cyclones; Thunderstorms and Tornadoes
HEALTH & PHYSICAL EDUCATION	UNIT-6 Test, Measurement and evaluation (Completed)	Unit-6 (Test, Measurement & Evaluation)	Students will: differentiate formative and summative evaluation, understand bmi: a popular clinical standard and its computation, differentiate between endomorphy, mesomorphy & ectomorphy h describe the procedure of anthropometric measurement.
MUSIC	Code-034 Life sketches of artists. Raga expansion via Swar-Alaap and taan. Practical understanding of rag through Swar- aalaap and related songs. Code-036 Life sketches of artists. Writing a new composition in Taal Tritaal. Playing of Kayda(composition) in Tritaal. Introduction of new "Bols" in Tabla (Completed)	Life sketches of Musicians and Revision of previous month's LOC	Students will: Analyze their learnings and will revise to pursue their learnings effectively.
PDP	SWOT (Guided) Research on effective study skills (Completed)	Stress management Anger management	Students will: identify common causes of academic and personal stress know coping techniques and and prioritization skills understand how to manage emotional responses
SPORTS	Soccer Moving: Rollovers, One Foot, Moving: Small Dribbles Outside Fake Pass Pull (Same Direction)	Chess Tournament practice Physical Fitness Shuttle Run Dodgeball Jump Rope Challenges Physical Fitness test	Students will: able to demonstrate various types of sports activities, drills and moves.

	T	T -: -	1
	Stationary Power Shot	Station workout	
	Practice Match 6 v 6		
	Chess		
	Mate in 1 basic exercise.		
	Opening principles.		
	Practice games		
	(Completed)		
PAINTING	Practical:	Painting Composition	Students will :
	Painting Composition	(on round canvas) and	• be able to arrange the elements according
	(on round canvas)	workshop with artists	to the topic.
			• be able to think about the relationship
	(To be continued)		between space and object
			• able to understand about negative and
			positive space.
			 improve imagination skill.
			• learn about the principles of painting
			composition.
			• learn about the visual application of
			imagination.
			• learn that how to express different moods
			of life and nature in line, form and color.

Note

Dear parent,

If your ward is struggling in any particular concept taught in the month of **Sep-Oct 2025**, you can inform school through whatsapp on (8859505665) or e-mail at aurum@aurum.edu.in



Send the entries in the following format.

Name of the Student	ClassSec
Subject	Concept to Revisit