

TAGORE INTERNATIONAL SCHOOL VASANT VIHAR, NEW DELHI SYLLABUS (2021-2022)

CLASS: XI C & D June- March

	JUNE				
Subject	Topics Covered & No. of Classes	Learning Outcome	Activities	Assessments	
Mathematics	Sets	*define the term set. *represent a set in roaster and set-builder form. *list the various types of sets. *define equal sets. *define a subset. *define a power set. *define a universal set. *explain the various operations on sets i.e and *solve practical problems on union and intersection of 2/ 3sets *understand the concept of Venn diagrams. *apply the concept of Venn	(LA) Discussion on the Video seen on Sets and its representation seen at home. Quiz based on Venn Diagram Concept. Questions from Assignment on Sets will be discussed. Asking students to form sets related to things around them (EL) To verify distributive law for three given non-empty sets A, B and C (ACTIVITY)	 HW given from NCERT & Assignment(uploaded in Google Classroom) Oral Questions Google Form Short Test 	

Relations & Functions *define the Ca *find the numb Cartesian pro *define a relat *describe a re set-builder, at *find the dom relation. *define a func *find the dom function.	Discussion on the Video seen at home. Discussion on the Video seen at home. Discussion on the Video seen at home. Questions from Assignment on Relation and Function will be discussed. Connect to the concept of relations to human relations in Covid-19 outbreak. To verify that for two sets A and B. n(AxB)= pg and the total PHW given from NCERT & Assignment (uploaded in Google Classroom) Oral Questions. Google Form KWL Chart Diksha Practice Work https://diksha.gov.in/c bse/play/content/do 31308876550619955
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English	Prose -	Each student will be able to		
	The Summer of the Beautiful White Horse	Write the answers correctly. Understand the concept of integrity and truthfulness.	Watch the link: https://paperap.com/paper-on-e ssay-summer-beautiful-white-ho rse/	Assignment Worksheet
		Each student will be able to:	The text: The Summer of the Beautiful White Horse Read and analyze the characters of Aram and Mourad.	Classwork and Homework shared in the Google classroom.
	The Address	State the cruelty of and futility of war.	https://youtu.be/zLSNh-LwJrl	
		Understand and list the nuances of the characters.	Identifying the setting and relevance of the story.	
		Write the answers correctly.	Identify the central Theme and narrative voice.	
	WritingSkill: Poster,	Understand the grammar rules and apply	DIKSHA Portal	
	Grammar worksheets on determiners	them correctly.	Presentation Discussion CBSE questions	
	Article writing	Write an article with appropriate format and content.		

		Analyse the content.		
Physics	Introduction to trigonometry Plotting graphs for different functions. Introduction to Differentiation and Integration Unit and measurement System of units Measurement of length Measurement of time Accuracy, precision Significant figures Errors in measurement, Propagation of errors Dimensions Dimensional analysis and its application	Each student will be able to Identify types of fundamental units Distinguish between fundamental and derived quantities and units Able to use parallax method to find distance and size of distant object Differentiate between precision and accuracy Find the number of significant figures in the given measurement. Find errors in the given measured value. Find errors in various mathematical operations. List the differences between scalars and vectors Differentiate between path length and displacement Differentiate between average and instantaneous velocity	Accuracy test Art Integration: Paper Folding-Origami Make a paper plane and a paper boat using an A4 sheet and note the time and distance travelled by each in air and water respectively.	 Assignment Sheet Google Form Exit Ticket Written responses on whiteboard.fi LIVE WORKSHEET: https://www.liveworksheets .com/worksheets/en/Physic s/Forces_and_motion/Moti on_Graphs_uj270322mf

	Motion in a straight line Scalar and vectors Path length and displacement Average velocity and average speed Acceleration Kinematic equations for motion Graph for one dimensional motion	 Explain acceleration and its effect on motion Derive the equations of motion - Graphically and using calculus Interpret the velocity-time graph Solve numerical problems based on equations of motion, relative velocity and graphs. 	VSILOW Behanselan Shut u Na all particular stands Shut u Na all particular stand	
Chemistry	 Bridge course - Periodic trends Configuration Classification of elements Modern periodic table. Features of modern periodic table Physical trends along the period and within group Graphical representation Diagonal relationship of elements. 	 Previous knowledge State modern periodic law. Outline salient features of modern periodic table Explain the terms like atomic size, ionisation enthalpy, electron gain enthalpy and electronegativity Compare the variation in properties of elements along the period and within the group. Analyse trends from the graph. 	Art integration: Advertisement on an element—poster / remodelling of the periodic table. Practical- Aim: Analyse given salt for the cation and anion. Write the result in tabular form. Activity (integrated with biology) Table on sources, daily requirements, functions and deficiency symptoms	 Oral questions using AMP. Worksheet on periodic properties. Quiz

S-block elements

- Introduction and General electronic configuration
- Group trends
- Atomic size, ionic size, ionisation enthalpy,
- Electron affinity metallic character



- Flame coloration
- Chemical properties
 Reaction with
 H2,O2,X2,NH3,HX
- Diagonal relationship

- Identify isoelectronic species and arrange in order of increasing/decreasing size
- Justify exceptions with reasons.
- Reason the different behaviour of Li and Be from the rest of the group.

Each student will be able to

- List the general electronic configuration of s block.
- Appreciate the close similarity in the properties of elements of groups in spite of being different.
- Interpret the general characteristics of the alkali metals and their Compounds.
- Correlate the chemical characteristics of the alkaline earth metals and their compounds with the alkali metal group.
- Predict the products and nature of compounds formed on reaction with NH3
- Define diagonal relationship

- of salts in group 1 and 2.
- Art integration: Colour wheel showing flame colour of Gp 1 and 2 elements
- Assignment on google docs.
- MCQ using google forms.
- Class test online.
- One minute paper (three things that you would like to remember from the lesson
- Questions from ncert

Science and IPO Syst of set	Unit 1: Computer Systems and Organization (CSO): IPO, Storage Units, Mobile System Organization, Types of software	 Students will be able to Define the basic structure of a computer machine Calculate and convert memory from one unit to another. Differentiate between the types of software 	Worksheet based on topics covered in the class Students shall present the types of software and operating systems through the presentations created.(Flipped	WorksheetsAssignmentsClass testsPrograms created in the classes
	Programming and Computational Thinking (PCT-1)	Differentiate between the types of OS.	Classroom)	
	 Familiarization with the basics of Python Script and interactive modes Python Character Sets Data Handling Mutable and Immutable types Introduction to Python Programming 	 Work on Python command line and Python IDLE Differentiate and categorize python tokens (keywords, identifiers, punctuators) Create variable s / define variables and manipulate variables Define the differences between static and dynamic typing Differentiate between various types of data and perform data handling in Python. 	Write code for designing an application to receive marks of a student and print the percentage	

Economics	Micro Economics Introduction to micro and macro economics, Economic problems, basic problems, concepts of utility and indifference. Demand-factors, law of demand, changes in demand and changes in factors affecting demand, elasticity of demand, numericals.	Categorize different activities in an economy as economic or noneconomic activity. Interrelate micro and macro concepts. Analyse changes that happen when price in the market changes and how the consumer's behaviour changes keeping income given. Identify the concept of Demand Analyse the factors affecting Demand. Represent the movements and Shifts in demand curve diagrammatically Analyse the factors affecting demand Numerical Practice	Quiz for Assessment. Create a utility analysis if you had a choice to eat unlimited burgers-classroom activity https://frbatlanta.org /education/publications/extra credit/2015/fall/lessons-andactivities/highschool/microeconomics/supply-and demand-activity-activity sheet To make a list of economic and non-economic activities. http://teacherlink.ed.usu.edu/tlresources/units/byrnes-literature/LBREEDER/lesson3.html	HW from NCERTn& Assignment (uploaded in Google Classroom) Oral Questions Short test Class Work
Psychology	Ch. 1-What is Psychology? What is psychology? What are the branches of psychology?	Define and conceptualize the term psychology Understand the historical development of the field	PresentationVideosGroup Discussion	 Homework questions Assignments Google jamboards Art Illustrations

	 Where can psychology be applied? Ch.2-Methods of Enquiry in Psychology What is data in psychology? What are methods of investigating psychological matter? Introduction to methods Advantage and limitations of data analysis 	 Acquaint themselves with branches of psychology, themes of research and application Know the relationship between psychology and other disciplines Each student will be able to Understand the goals of psychological enquiry Understand the methods used in acquiring psychological data Data analysis Know the limitations of psychological enquiry and ethical issues 	 Presentation Videos Case Studies Group Discussion 	 Essay based questions Group Presentations
Biology	Cell: (8 classes) • What is a cell? • Cell Theory, an overview of cell,prokaryotic and eukaryotic cells.	 Each student will be able to Explain the different shapes of the cells. Describe the different organelles of cell and their structure and function. List five differences between prokaryotic cell and eukaryotic 	https://www.khanacademy.or g/science/biology/structure-of -a-cell -cell organization Watch the video for answering the questions. • Label the given prokaryotic cell and list the function of each part. • Draw the labeled	 Class test. Questions from the exemplar. In text questions & Draw the stages of mitosis and label each diagram

	cell. • Draw a well labeled diagram of cell Organelles.	diagrams of cell organelle of eukaryotic cells. Compare plant cells and animal cells. Differentiate prokaryotic cell from eukaryotic cell.
Biomolecules (8 classes) Chemical composition, primary and secondary metabolites, carbohydrates, proteins and fats, enzymes their functions, Cofactors.	 Describe the structure and types of proteins, Nucleic acids, carbohydrates and Lipids Explain the functions of enzymes and their factors. State cofactors and write their significance in working of Enzymes. 	Draw biomolecules studied by you. Specify the bonds between monomers of each macromolecule studied by you. Make flow chart on the biomolecules listing the functions of each Experiential learning

Do you think any

Do you think any Biomolecule has been put to use in the above shown advertisement? Justify your answer with a suitable explanation.

Research activity

Collect information about discovery of biomolecules studied by you.

<u>AIL</u>- depict a cartoon strip selecting any of the biomolecules

 Identify the stages of cell cycle on the basis of features given. Pinterest

Cell cycle: - (6 classes)

- Cell cycle, M phase, mitosis, meiosis,
- significance of mitosis, meiosis

- Differentiate between Mitosis
- and Meiosis.
- What is the significance of
- Mitosis and Meiosis?
- Draw a well labeled diagram of different stages of Mitosis and Meiosis.

Subject	Topics Covered & No.	JULY Learning Outcome	worksheet • for labeling & stages of mitosis Is the rate of cell division uniform all over the living world? Justify giving examples from the living world. • Find out the example from the living world where cell division is fastest & the example of organism where the cell division is unequal and share the information in the class. Lab activity- Study the stages of mitosis using permanent slides. Activities	Assessments
Subject	of Classes	Learning Outcome	Acuviues	Assessments
Mathematics	Trigonometric Functions	Each student will be able to *recall the relation between degree and radian.	Questions from Assignment on Trigonometry will be discussed. Students will find the condition	HW from NCERT & Assignment (uploaded in Google)

	*define one radian. *define a periodic function. * relate trigonometric functions as circular functions. *find the trigonometric ratio over the domain R *list the trigonometric formulae of sum and difference of two angles. *state the C/D and product formulas. *state the half angle formulas. *apply the various formulae in solving questions. *recall the graphs of various trigonometric functions. *define a trigonometric equation. *define principle & general solutions of a trigonometric equation. *differentiate between the general and principal solutions. *solve the given trigonometric equations.	for the existence of inverse of a function and hence find if the inverse of all trigonometric functions exist or not ?(EL) To plot graphs of sinx, sin2x, 2sinx and sinx/2 (ACTIVITY) Trigonometry in Jantar Mantar (AIL)	Classroom) Oral Questions Short test Class Work
Limits & Derivatives	* explain the approaching concept on the number line. *define the limit of a function at a point.	(LA) Discussion on Video seen at home. Solved examples of NCERT read by students at home will	 HW from NCERT & Assignment (uploaded in Google Classroom) Oral Questions

		*perceive the geometrical interpretation of limits. *list the various formulae of limits. *evaluate the limit of algebraic functions using substitution. and rationalization methods. * evaluate trigonometric limits using various formulae.	help in further solving questions from Exercises. Questions from Assignment on Limits and Derivatives will be discussed.	Short TestGoogle FormClass Work
English	Prose: The Portrait of a Lady A Photograph Letter to the Editor We're not Afraid to Die	Each student will be able to Analyse the character of the grandmother. Analyse the relationship between the grandmother and the grandson. List the literary devices used in the poem. Apply the rules of the format while writing the answers. Write the answers correctly and meaningfully.	Discussion: The relationship with grandparents. How is it different from that of their relationship with their parents. Students will be instructed to find the voice who narrates the poem. Discussion CBSE questions. PPT	Assignment Worksheet Classwork and Homework shared in the google classroom.

Physics

Relative velocity

Motion in a plane

- Scalars and vectors
- Properties of vectors
- Addition and subtraction of vectors
- · Resolution of vectors
- · Motion in a plane
- · Relative velocity
- · Projectile motion
- Uniform circular motion

Laws of motion

- Newton's laws of motion
- Equilibrium of a particle
- Friction
- · circular motion
- Banking of tracks

Each student will be able to

- . Draw the resultant vector of two vectors.
- Resolve a given vector in its components
- Find acceleration, velocity, displacement for motion in two dimensions.
- · Vectorially depict relative velocity
- explain projectile motion.
- Derive the expression for the height attains and the range of a projectile
- · explain banking of roads
- Find expression for force, acceleration and velocity of object in circular motion
- State three equations of motion.
- Write an equation of motion in vector form.
- Apply equations to solve numerical problems.
- Draw a free body diagram to evaluate equilibrium of a particle.
- Able to solve for different type of forces acting on a given object
- Define friction
- Write laws of friction

Introduction to rube Goldberg Machine:

https://www.youtube.com/watch ?v=KjwZ0NKzeUY

Go ahead and build one! Your machine should include motion in 1-D, motion in a plane, projectile and rotational motion.

Students will find out about the various games in which the concept of projectile is used and how is it used.



Design one game using the concept of projectile.

Practicals:

• VERNIER CALLIPERS

- Assignment Sheet
- · Google Form
- Exit Ticket
- Written responses on whiteboard.fi

LIVE WORKSHEET:

https://www.liveworksheets.co m/nd1287590ps

Practical Assessment: http://amrita.olabs.edu.in/?sub =1&brch=5&sim=20&cnt=1

		Explain utility of friction Explain ways to increase and decrease friction Draw a free body diagram for cyclists negotiating the turn.	• SCREW GAUGE	
Chemistry	Basic concepts in chemistry Introduction-importanc e of chemistry in daily life Study of matter Classification Mole Concept Empirical formula Molarity, molality and mole fraction Limiting Reagent Stoichiometry	 Analyse the role and scope of chemistry in Everyday spheres of life. Explain the characteristics of the three states of matter List the significance of atomic mass ,molecular mass and formula mass Describe the terms mole and molar mass Solve numerical related to moles. Calculate the mass percent of different elements constituting a compound Determine empirical formula and molecular formula for a compound from the given experimental data Define limiting reagent and excess reagent. Predict limiting reagent in the equation and calculate products formed. 	 Chemistry is centre of science POSTER Mind mapping on classification of Matter. Practical: Analyse given salt for the cation and anion. Write the result in tabular form. ART INTEGRATION Images of spectrum through different objects and denoting their wavelength. 	 Prepare a mind map on Classification of matter. Worksheet on mole concepts Class test Write the mathematical formulas related to terms(a) Mass percent (b) Molarity (c) Molality (d) Mole-fraction Assignment Class test

n ip Google form- ent ticket	Structure of atom Developments leading to Bohrs' model. Electromagnetic radiations and their properties Photoelectric effect and Planck's law Bohr's Model of atom Hydrogen spectra and wavelength Heisenberg uncertainty principle De Broglie relation
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Computer Science	Unit 1: Computer Systems and Organization Boolean Logic: Basic Logic Gates, Postulates of Boolean Algebra, Theorems of Boolean Logic, NOR, NAN, XOR, XNOR gates Programming and Computational Thinking (PCT-1) Expressions Operators Conditional Statements If else statement Programming based on conditional statement	Create truth tables for logic gates and create advanced Boolean expression TTs. Each student will be able to • Create new Python statements, Expressions and compute it. • Use and computer relational, arithmetic and logical operators in Python. • Use relational and logical operators to create conditions. • Create applications using Selection constructs	 Creating a Truth table for a given expression and finding what type of gate will be used for the same. Questions to compute an expression based on operator precedence. Applications to calculate the result of a student based on conditions. Case Study Create an application for your class teacher where she enters students marks and grades are calculated 	Assessment worksheets: Basics of Python Data Representation in Python Truth tables using different types of gates Class Tests Google quiz
Economics	What is Economics and Statistics Introduction Collection of Data	Each student will be able to Differentiate between Economic and NonEconomic activities.	During the day, identify at least 10 activities undertaken by your family members and categorise them into economic and non-economic activities.	Class test Worksheets Google forms Kahoot

	Organization of Data Presentation of Data	Discuss functions and importance of statistics. Identify sources of Data. Draft a Questionnaire Organize data in the form of individual series and Frequency series Present the data in diagrammatic and Graphical presentation.	Mind map, group discussion, Brainstorming activities will be used for explaining good and bad impacts of Collected Data. Prepare a questionnaire on CCE vs Board exams in CBSE.	
Psychology	Ch. 3- The Bases of Human Behavior What are the biological basis of human behavior? How does culture impact behavior? How to differentiate between different socialisation processes? Ch.4- Human Development	Understand the biological bases of behaviour Know the structure of nervous system and endocrine system and their relationship with behaviour Understand and know the process of enculturation, socialisation and acculturation	 Presentation Videos Group Discussion Virtual 3 D Tour Movie clips • Presentation	 Homework assignments Short tests Art illustrations Homework Google jamboards

	 What is the meaning of development, growth and maturation? What are the challenges of different developmental stages? 	Understand the notion of development Understand different life stages like infancy, adolescence, adulthood and old age	VideosGroup Discussion	AssignmentsQuiz
Biology	Transport in Plants: (Classes 6)	Explain movement of water outside/soil to xylem. Different types of water transport in the plants State mass flow hypothesis. List various factors that affect the process of Transpiration	Research activity- Find out any three activities from the internet that will help in studying the concept of osmosis in the living world. Making of concept map using terms related to movement of materials in plants & Various terms involved in transport of water Lab activity-Study the rate of Transpiration Using cobalt chloride paper	 Questions from exemplar as Worksheet. In-text questions.

Mineral Nutrition:

(Classes 6)

- Essential Mineral
- Elements.
- Sources of Essential
- Elements for plants,
- Role of Macro and Micro Nutrients, Mechanism of
- Absorption of Elements,
- Translocation of Solutes,

Photosynthesis: - (Classes 7)

- Significance,
- Site of
- Photosynthesis,
 Photochemical and
 Biosynthetic
 Phases,
- Photorespiration ,
- C₄ pathway,
- C.A.M.,
- Factor affecting

- State the importance of
- various minerals for the growth of
- plants.
- Explain deficiency symptoms
- Describe criteria for essentiality of elements.
- Explain the structure of chloroplast and its role in photosynthesis.

- Make a flow chart of the mechanism of the photochemical and biosynthetic pathway.
- Differentiate C3 and C4 cycle.
- Why do plants in temperate regions show a C4 cycle?
- Explain the various factors affecting the process of photosynthesis.
- Describe chemosynthesis in lower plants.

- Draw the nitrogen cycle as it operates in nature.
- flowchart for nodule formation & biological nitrogen fixation involving leguminous plants. Question answers based on video links & text specified.

Questions from exemplar as

- Worksheet.
- In-text questions.

Lab Activity

Separating plant pigments using paper chromatography.

AlL relateion of the topic with Gond art.

Research topic – Students will present the research topic on Chemistry of changing colors of leaves.

- Questions from exemplar as
- Google form
- In-text questions.

	Photosynthesis,Chemosynthesis		WHY LEAVES CHANGE!	
	T	AUGUST	T	
Subject	Topics Covered & No. of Classes	Learning Outcome	Activities	Assessments
Mathematics	Limits & Derivatives (contd)	*telate to the geometrical interpretation of derivatives. *relate to the geometrical interpretation of derivatives. *evaluate derivatives using the method of first principle. *list the formulae of derivatives of some standard functions. *explain the concept of chain rule, quotient rule and product rule. *apply the above learnt concepts in differentiating various functions.	Relate the concept of derivatives to other branches of science and Economics (EL) To verify the geometrical interpretation of Derivatives (ACTIVITY)	 HW from NCERT & Assignment (uploaded in Google Classroom) Google Form Short Test.
	Complex Numbers &	Each student will be able to	(LA) Discussion on topics read from NCERT and Solved examples of	(uploaded in Google Classroom)

	Quadratic Equations	*recognize the need of a system of numbers beyond R *define iota. *define a complex number * find the sum, difference, quotient and product of two complex numbers. *list the various properties of addition and multiplication of complex numbers. *define conjugate and modulus of z. *list the properties of modulus and conjugate of z. *recall the methods of solving quadratic equations of class X *find the roots of a quadratic. equation with complex coefficients.	NCERT read by students at home will help in further solving questions from Exercises. Questions from Assignment on Complex No & Quadratic Equations will be discussed. Students will find out the application of complex numbers in daily life and discuss . (EL)	 Oral Questions Google Form Diksha Practice work https://diksha.gov.in/cbse/play/content/do_31311359166708 9408132?contentType=PracticeQuestionSet
English	Albert Einstein at School	Each student will be able to Share anecdotes of school life. Read and analyze the lesson. Write speeches on the ideal student, the ideal teacher and the ideal education system.	Share anecdotes of school life. 1)Watch the links: https://www.dawn.com/news/6 01289/characteristics-of-the-id eal-teacher https://www.aplustopper.com/ an-ideal-student-essay/#:~:tex t=An%20ideal%20student%20i s%20one.of%20his%20duties %20and%20responsibilities.&t	 HW from NCERT & Assignment (uploaded in Google Classroom) Google Form Short Test. Worksheet

Poem -The Voice of the Rain (Walt Whitman)	Identify the elements of the water cycle in this poem and in The Song of the Rain studied in class IX. Understand the central theme, poetic devices, literal / connotative meanings.	ext=An%20ideal%20student% 20should%20be,rules%20of% 20conduct%20and%20discipli ne Water Cycle Chart. https://www.noaa.gov/education/ resource-collections/freshwater/ water-cycle#:~:text=The%20wat er%20cycle%20shows%20the,f orm%20of%20rain%20and%20s no Practice different kinds of	
Writing Skill:Notice Writing	Analyze the relevance of the poem's message in a writer's life. Understand the format, content used in a notice.	notices-School event, School trip, Lost and Found, Resident Welfare Association related.	Assignment
Discovering Tut	Comprehend the sequence of points to be listed. Write notices, in the correct style and format. Understand certain aspects of Egyptian culture and customs. Read the lesson to create a timeline for	PPT Research work: Find out about the various burial methods of the Egyptians and the superstitions related to them.	

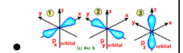
	Grammar Revision	Tut's discoveries. Evaluate archaeology and advanced medical techniques of forensic analysis. Identify the appropriate determiners, articles, modals to be used to fill in the blanks. Write the answers for edits and omits.	Class Discussion	Revision Worksheet
Physics	Work-energy power Work energy theorem Work Kinetic energy Work done by variable force Potential energy Power Collisions	Each student will be able to Prove work energy theorem Solve numerical based on work-energy theorem Write expression for work done by a force. Solve numerical to work done by a force Derive the expression for kinetic energy. Find expression for work done by a variable force Derive the expression for potential energy. Obtain an expression for potential energy stored in a spring Derive the expression for power. Write vector and scalar form of	ART INTEGRATION/ EXPERIENTIAL LEARNING ACTIVITY Hot wheels launcher using cardboard. Hot wheels launcher-Elevated tracks, potential energy, Kinetic energy	Diksha practice Module: https://diksha.gov.in/resource s/play/content/do 313085996 82473984011906 https://diksha.gov.in/resource s/play/content/do 313085997 04674304012159 - Assignment Sheet - Google Form - Exit Ticket - Written responses on whiteboard.fi

power. define coefficient of restitution differentiate elastic and inelastic collision list examples of elastic and inelastic collision Centre of mass of two and n particle systems Expression for velocity, acceleration and force acting on the center of mass. Draw interpretation of motion of center of mass. Tind a vector product of two vectors. Find a vector which is perpendicular to two given vectors. Write relation between angular velocity and acceleration. Solve numerical based on it Write relation between torque and	
 angular momentum. Write the condition of equilibrium of a rigid body. Solve numerical based on it Moment of inertia Write theorems on moment of inertia 	
Find the moment of inertia of some symmetrical objects.	

Chemistry

Structure of atom

Orbital concept of atoms



- Quantum no's and significance
- Electronic configuration
- Principles governing filling of electrons in orbitals

Redox reactions

- Oxidation, Reduction
- Electronic Concept of redox reaction)
- Oxidation Number
- Types of reactions in terms of redox
- Balancing Ionic Equations
- Electrochemical cells
- Construction and Working
- Electrode potential and Electrochemical

Each student will be able to

- Differentiate between orbit and orbital
- Assign quantum nos to an electron in a shell.
- Outline the significance of quantum nos.
- Represent electronic configuration in terms of orbitals using principles of filling orbitals

Each student will be able to

- Identify redox reactions as a class of reactions in which oxidation and reduction occur simultaneously
- Define the terms oxidation. reduction, oxidant and reductant
- Explain mechanism of redox reactions by electron transfer process
- Calculate oxidation number from the given set of rules.
- Use the concept of oxidation

- A comic strip showing the filling of electrons in s,p,d and f orbitals OR
- Comic strip on photoelectric effect.
- integration activity: Create a poster showing history of development in atomic structure

- Subject and art

- Experiential learning/AIL set up of electrochemical cells./ study the inverter battery and prepare a report.
- Practical: Analyse given salt for the cation and anion. Write the result in tabular form.

- Assignment.
- Class test.
- Questions from exemplar
- Numerical would be given to test understanding

- Class quiz Balancing ionic equation
- Worksheet on electrochemistry google docs
- Google form

	series Cell potential	number to identify oxidant and reductant in a reaction. Classify redox reaction into Combination ,decomposition, displacement and disproportionate reaction Balance chemical equations using Half reaction method in acidic and basic medium Explain the concept of redox reactions in terms of electrode processes Set up an electrochemical cell and describe its working Calculate the electrode potential of a cell. Solve Numericals related to emf of cell using electrochemical series		
Mo Oct Lev for	nemical Bonding and colecular structure etet rule and its limitations. wis-Dot structures remation of ionic compounds electron transfer	•Explain the octet rule and list its limitations with examples. •Apply Kossel-Lewis approach to chemical bonding •draw Lewis structures of simple molecules •Represent bonding diagrammatically.	Experiential Hands on - ball and stick model of carbon compounds	Draw lewis structures

	Conditions for ionic bond formation.	•Explain the conditions for ionic bond formation.		
Computer Science	Unit: Programming and Computational Thinking (PCT-1) Notion of iterative computation and control flow for, while Flowcharts decision trees Creating iterative applications Understanding the execution of loops. Counting the number of iterations: null loop, infinite loop, finite loop. pseudo code; Idea of debugging: errors and exceptions; debugging Strings: compare, concat, substring	Each student will be able to Execute iterative statements Work with for loop Work with while loop Perform dry run on looping constructs Count the number of iterations on a looping construct. Create applications using loops Create patterns using loops Compute series using loops Debug their applications Write pseudo codes. Work with strings. Implement built in functions from python string library	Learning Activity Write programs/ applications to: Calculate factorial Printing Patterns Case Study: Calculating compound interest without using formulas Experiential Learning Activities: String manipulation using Python IDLE. Test programs with dummy data ,debug and interpret the outputs	 Assessment worksheets Data Representation in Python Class Tests Google quiz and forms

Economics	Mean Median Mode Do computation of mean. Compute value of Median, Mode, and Quartiles and interpret its result.	Each student will be able to Do computation of mean. Compute value of Median, Mode, and Quartiles and interpret its result.	Newspaper articles on the topics discussed. Find average monthly expenditure for your household. Worksheet Activity to compute the three variables using playing cards. EXPLORING MEDIAN, MODE & RANGE WITH PLAYING CARDS!	Class test Worksheets Google forms Kahoot
Psychology	Ch.5-Sensory, Attentional and Perceptual Processes What is the role of sensory processes in perception? What are underlying perceptual processes governing mental processes?	 Understand sense modalities and perception Define and understand the process of attention and associated theories Understand principles of perceptual organization 	 Quiz Presentation Videos Group Discussion 	 Homework assignments Quiz on google slides

	 What is attention? Theories of attention and ways to sustain it Ch.6- Learning What is the nature of learning? What are the key theories of learning? What are the types of learning? What are learning disabilities? How to apply learning principles in daily life? 	 Know and recognize illusions and their influence on perception Each student will be able to Define and understand learning and its definitions Understand classical and operant conditioning Know observational, cognitive and verbal learning Understand learning disabilities 	 Group Discussion Presentation Videos Flowchart 	 Homework assignments Art illustrations
Biology	Respiration in Plants: - (Classes -5) • Types of Respiration, Respiratoryratio, • Mechanism of Respiration, • PPP, • Compensation Point	 Each student will be able to Explain the importance of respiration in plants. Describe various modes of respiration and respiratory quotient in determining the nature of substrate used. State alternative mechanism of respiration in plants. Make a flow chart of glycolysis and 	 Make flow chart of glycolysis process. Graphically show steps of Krebs's cycle Draw ETS system of plants Give an account of ATP's generated during aerobic respiration from one glucose molecule. 	 Compare aerobic respiration in plants with anaerobic Respiration. How do you calculate growth rate in leaves?

	TCA cycle. Describe PPP and its mechanism. State compensation point of carbon dioxide and oxygen	Subject Integration- Are the laws of thermodynamics applying in the image shown above. Comment	• Co
Plant Growth and development (Classes -5)	 State the characteristics and conditions for growth. Describe growth hormones and their functions. Explain the effect of light on germination and flowering. Explain the effect of light & temperature on growth & Development. 	 Differentiate phenomenon growth & development. Specify different parameters to measure growth in plants. Relate specific growth curve J -shape & S-shape to specific mathematical expression. Completing the graphic organizer based on Phytohormones 	to \ • Inte
Digestion and		Make a concept map on the role of	

on the role of

- compare the unction of Florigen Vernalin.
- ntext questions

• Solve the

	Absorption:- (Classes -5) Food and Nutrients of Animals, Modes of Nutrition, Humans, Role of Enzymes and Hormones in digestion of food Common disorders	 Explain the various modes of nutrition in animals and different nutrients. Explain digestion absorption assimilation in humans. State the role of enzymes and Hormones in digestion. 	enzymes in digestion of different components of food in humans. • List the common disorders of human digestive system & write the symptoms of each	Crossword on digestion and absorption.
		SEPTEMBER		
Subject	Topics Covered & No. of Classes	Learning Outcome	Activities	Assessments
Mathematics	Linear Inequalities	*recall the concept of linear equations *define a linear inequality. *list the rules of solving a linear inequation in one variable. *recall the method of plotting lines on a graph sheet. *explain the method of graphical solution of linear inequations in two variables. *define reference point, feasible solution and feasible region.	(LA) Extra questions based on Graphical and Algebraic methods will be done. Explore about Real world Inequalities (EL) To verify that the graph of a given inequality ,say 5x+4y-40<0, of the form ax+by+c<0, a,b>0, c<0 represents only one of the two half planes.	 HW given from NCERT(uploaded in Google Classroom) Oral Questions Google Form

	Permutations & Combinations	*solve a system of linear inequalities using Graphical method. Each student will be able to *state the fundamental principle of Addition / Multiplication *define permutation. *find the number of permutations of n different objects with or without repetition. *find the number of permutations when all the objects are not distinct objects. *define combination. *differentiate btw P & C * apply the various formulas of Pand C in solving statement questions.	(ACTIVITY) To construct a Pascal's Triangle and to write binomial expansion for a given +integral exponent. (ACTIVITY) (LA) Solved examples of NCERT read by students at home will help in further solving questions from Assignment and NCERT Few questions from Assignment on Permutations & Combinations will be discussed. Who was the first Indian Mathematician to deal with the concept of P&C.	 HW given from NCERT (uploaded in Google Classroom) Oral Questions Google Form Diksha Practice work https://diksha.gov.in/c bse/play/content/do 31311423733692825 61342?contentType= PracticeQuestionSet
English	ASL – Listening Skills Assessment (TERM1) ASL-Speaking Skills Assessment(TERM 1)	Each student will be able to Listen to the audio carefully and answer the questions given in the worksheet. Speak fluently and effectively, on the topics given.	Audio file followed by a worksheet. Speaking Activity	Worksheet

Report writing- Magazine and Newspaper	Describe the event in a formal and concise manner. Write a report according to the appropriate format and style. List down the content required for report writing.	Explanation and discussion of samples through screen sharing.	Assignments Worksheet Classwork
Poem: Childhood	Identify the milestones of childhood. Understand perspectives of parents & children (VALUE).	Charts and other stationery for the Childhood Tree.	
	Analyze the poems to identify the key elements. Judge the poem from a girl's perspective (GENDER).	Sample critical appreciation. Watch the link given below: https://oureducare.com/educatio	
	Analyze the poem to identify the key elements. Understand and discuss why childhood is regarded as the best years of one's life.	n/general-characteristics-of-child hood/	
Writing Skill: Debate	Identify the poetic devices used. Justify the relevance of the title. Understand the format, content and expression used in debate writing.	Write a debate based on the necessity of a proper environment while growing up for a child.	Assignment

		Write debates- for/ against the topic.		
Physics	Gravitation . Kepler's laws . Universal law of gravitation . Acceleration due to gravity and its variation . Gravitational potential energy . Escape speed . Earth satellite Revision for Mid term Examination.	 Write relation between radius and time period of revolution. Find expression for acceleration due to gravity. Find how acceleration due to gravity changes with depth and height. Find expression for gravitational potential and gravitational energy. Solve numerical based on gravitational potential energy. Find expression for escape speed from the surface of earth. Solve numerical based on escape speed. Name type of satellites. Find expression for orbital velocity of a satellite. Find expression for the energy of the satellite. 	ART INTEGRATION https://www.sciencelearn.org. nz/embeds/25-rocket-launch- simulation Explain the launching of rockets and the types of rockets using AR tools. Practicals: HOOKE'S LAW COEFFICIENT OF VISCOSITY	Diksha Practice Module https://diksha.gov.in/resour ces/play/content/do 31320 778406778470417496 Assignment Sheet Google Form Exit Ticket Written responses on whiteboard.fi
Chemistry	Chemical Bonding and Molecular structure • Formal Charge	Calculate formal Charge on a	Practical: Analyse given salt for the cation and anion. Write the result in	Assignment as google docsGoogle form

Computer Science	 Polarity and dipole moment VSEPR theory Hybridisation REVISION FOR MID TERM EXAMINATION	 molecule and ion Define polarity and predict dipole moment of a molecule. describe the VSEPR theory and predict the geometry of simple molecules predict the directional properties of covalent bonds; explain the different types of hybridisation involving s, p and d orbitals Revision for Mid Term	tabular form. Examinations	Edpuzzle video
Economics	Supply SupplyConcept, Supply schedule, function Law of Supply Price Elasticity	Each student will be able to Analyse changes that happen when price in the market changes and how the producer's behaviour changes keeping income given. Identify the concept of Supply Analyse the factors affecting Supply. Represent the movements and Shifts in supply curve diagrammatically	ttp://www.tutor2u.n et/economics/reference/theory-o fsupply https://frbatlanta.org /education/classroom economist/infographics/supply-a nddemand/fullview.aspx https://youtu.be/lqD Wi8p2CuU Individual Supply Market Supply	Class test Worksheets Jamboards

		Analyse the factors affecting supply Numerical Practice		
Psychology	 Ch. 7- Human Memory What is memory? What are the types of memory? How is memory classified? What are the ways to enhance memory? 	 Understand memory and its types Classify types of memories Understand forgetting and its theories Know ways of enhancing memory 	 Quiz Presentation Videos Group Discussion Flowcharts 	AssignmentsGroup DiscussionTest
	 Ch. 8- Thinking What is thought? What are the higher order ways of thinking? What is language? How to develop thought and language? 	 Each student will be able to Understand thinking and its components Understand problem solving, reasoning and decision making Know the process and nature of creative thinking Understand thought and language 	 Group Discussion Presentation Videos Flowchart 	 Homework assignments Art illustrations
Biology	Breathing and Exchange of gases (Classes -5) • Gaseous Exchanges,	Explain the structure of the respiratory system.	 Make a list of Respiration disorders in humans How are respiratory 	Exemplar questions as a worksheet.Google form

	 Respiration in Humans, Regulation of Respiration, Disorders 	 Describe the mechanism of physiological processes involved in the exchange of gases of humans. Draw Respiratory system of human beings. Enlist disorders of human respiratory OCTOBER	gases transported by the blood in the humans? Explain. Make a concept map on respiration regulation. Quizzes/Quizlet for recapitulation	
Subject	Topics Covered & No. of Classes	Learning Outcome	Activities	Assessments
Mathematics	Sequences & Series	*recall the definition of sequence & series. *recall the definition of an A.P and the formula for its nth term. *state the formula for sum of n terms of an A.P *define A.M between two numbers a & b *define a G.P *find the nth term of a G.P *state the formula for sum of n terms of a G.P *find the sum to infinity of a G.P	(LA) Discussion on the Video seen at home. Questions from Assignment on Sequences& Series will be discussed. Students will investigate about Fibonacci Series (EL) To demonstrate that the Arithmetic mean of two different positive numbers is always greater than the Geometric mean.(ACTIVITY)	 HW given from NCERT (uploaded in Google Classroom) Oral Questions Google Form Class Work

English	The Laburnum Top	Each student will be able to Understand the central theme, poetic devices, literal / connotative meanings. Analyze the relevance of the poem's message in a writer's life. Understand the meaning of the poem and its relevance in life.	1) Collaborative learning - Link it to the poem, The Voice of the Rain'. 2) Read the information in the link given below: https://www.toppr.com/guides/english/english-hornbill/the-laburrum top summary/	Worksheet Assignments Google classroom
	Birth	Answer the questions correctly. Analyse a doctor's role in the process of delivery.	Session with doctor on the most difficult / important case of their career and the accountability each case levies. Video based group discussion. Background reading – Citadel–	
	Writing Skill: Job Application and biodata	Write a job application with proper format, content and expression. Write grammatically accurate language in the letter. State qualifications and work experience	the story thus far.Identification of key themes and resolving the question bank in Groups. PPT	Assignment

	The Ailing Planet	in a concise manner. Realise the importance of the environment.	Learning to harvest water, set up a recycle bin at home and reuse waste materials.	
	Reading Skills: Comprehension	Answer the questions correctly and meaningfully.	Understanding and analyzing the need for resources and sustainable development. Working in groups to create reusable items from waste materials. Brainstorming sessions on passages given for practice.	Assignment
Physics	Systems of particles and rotational motion	Each student will be able to Explain the term elasticity Why do substances have elastic behavior? Define stress and strain List the different types of strain and stress. Draw stress-strain graphs. Interpret the stress-strain curve. Name a different type of modulus of elasticity.	Practicals:Experiment on determination of least count of the apparatus, To determine the dimensions of a given body and hence calculate its volume.	 Assignment Sheet Google Form Exit Ticket Written responses on whiteboard.fi

	 Elastic behavior of solids Stress and strain Stress strain curve Elastic moduli Application of elastic behavior of materials 	Solve numerical based on it. Why is it left between two rail lines? Why are hollow pillars made of the same material as solid one are stronger?		
Chemistry	Chemical Bonding and Molecular structure • Molecular orbital theory	Describe the molecular orbital Theory Draw MO diagram of homodiatomic molecules of first and second period elements	Art integration: Role play to show the formation of bonds OR Making of molecular structures from materials available at home.	Worksheet MCQ
	Organic chemistry-Some basic principles and techniques • NOMENCLATURE of hydrocarbons and aromatic compounds • Isomerism • Types of cleavage of bonds • electromeric effect	 Explain unique character of carbon and formation of organic compounds Name organic compounds on the IUPAC system and also formulate name from structure. Classify the organic compounds Write structures of organic molecules. Explain the influence of electronic 	Practical: Analyse given salt for the cation and anion. Write the result in tabular form.	 Follow-up questioning Peer Check Quick Write Class Test

	 inductive effect hyper conjugation, Resonance effect and resonance 	displacements on structure and Reactivity of organic compounds Explain organic reactions and their common types.		
Computer Science	Programming and Computational Thinking (PCT-1) • Lists data type • List functions • Tuples data type • Tuples functions • Lists and Tuples Manipulation and programming	Students will be able to: Implement lists as arrays Use tuples and its functions Code various programs based on Lists and Tuples	Print all the even numbers from a set of elements in a list ●Print the sum of alternate elements in a list ●Use slicing in both lists and tuples to extract n number of elements	Assessment worksheet Error Finding / Output Finding on lists and tuples functions Class Test: Lists and lists functions Tuples and functions
Economics	Cost Revenue Production function and Returns to a Factor Cost and Revenue	Each student will be able to Identify cost and revenue Discuss the different types of costs and revenues. Derive the condition for equilibrium at the producers level. Derive the relationships between different costs and total revenue and marginal	Electricity Bills to elicit the concept of fixed cost and variable cost. Survey to be conducted by students to assess the cost and revenue https://frbatlanta.org /education/publications/extra credit/2015/fall/lessons-and activities/highschool/microecono mics/supply-and	Class test Worksheets Jamboards

		Calculate the different costs and revenue applying the formulae. Numericals	http://teacherlink.ed.usu.edu/tlresources/units/byrnes-literature/LBREEDER/lesson3.html	
Psychology	Ch. 9- Motivation and Emotion What is motivation? What are the theories of motivation? How is the expression of emotions managed? What are the theories of emotion? How to enhance positive emotions?	 Understand the nature of motivation, types of motives Know Maslow's hierarchy of needs Understand emotions, its physiological bases, expressing emotions and managing negative emotions and enhancing positive emotions 	 Quiz Presentation Videos Group Discussion Flowcharts 	AssignmentsGroup DiscussionTest
Biology	Body Fluids and Circulation (Classes -5) Open and Closed systems, Circulatory System of Humans, Lymphatic	Enumerate the process of circulation of body fluids in humans Differentiate open and closed systems. State human blood	 Write in a tabular form blood group in humans and the antigens present in the blood human beings, Explain Lymphatic 	 Make a concept map on human disorders Google doc with extra questions for practice

 Systems, ECG, Pacemaker, Disorders 	•
Excretory Products and their Elimination	•

(Classes -5)

- Osmoconformers and Osmoregualtors, Elimination of Nitrogenous Wastes,
- Simple and Complex TubularSystems,
- Mechanism of UrineFormation,
- Regulation of Kidney,
- Micturitionand Constituentsof Urine,

- and its functions.
- Draw and explain the human heart, its structure and function.
- Enlist function of lymphatic system.
- Compare blood circulatory system with Lymphatic system
- State the use of ECG and pacemaker.
- Enlist the disorders related to the circulatory system.
- Explain the terms osmoregulation,
- homeostasis.
- Explain different mechanism for
- elimination of solutes and water in animals.
- Describe the mechanism of elimination of
- nitrogen wastes in flatworms, earthworms
- cockroach.
- Explain the working of complex tubular systems in human beings.

- system and its significance,
- Graphically explain ECG,
- List common Disorders related to the human heart.

Subject integration- derive relationship of blood flow with Bernoulli's Principle. Discuss the observations in the class.Draw the labeled structure of Nephron.

- List three steps of urine formation.
- What do you understand by the term GFR? Explain briefly

Lab activity-using Olab link
Urine Test for various
abnormal Constituents
-Glucose, Urea

- Worksheet based on Autoregulatory function
- Google form with MCQs

	 Hemodialysis and kidney Transplantation, Role of Lungs, Skink, Liver in Excretion 	 Describe the mechanism of urine formation. State the regulation of kidney function. Write the importance of hemodialysis and kidney transplant. Enumerate the role of excretion in skin liver lungs. 		
		NOVEMBER		
Subject	Topics Covered & No. of Classes	Learning Outcome	Activities	Assessments
Mathematics	Straight Lines	*define inclination of a line. *define the slope of a line. *find the slope of a line using various formulas *list the various forms of equations of line. *find the equation of a line using the various forms of line. *calculate the distance of a point from a line. *define concurrency of lines * interpret the given data to form the equation of line.	Draw a Rangoli pattern using the Kolam art form of South India. (AIL) Questions from Assignment will be discussed. Students will identify the various	 HW given from NCERT (uploaded in Google Classroom) Oral Questions Google Form

	Conic Sections	**Each student will be able to **analyze a conic section as a section of double-napped cone. **define a conic section. *list the various types of conic sections. *recognize the standard equation of various conic sections. * define a circle. * find radius and circle of a given circle using its equation. * form the equation of a circle using the various conditions given. *define centre, vertex,latus rectum,vertex, focus for a Parabola. *define major and minor axis, transverse and conjugate axis. *apply the knowledge gained in finding the vertex, foci, centre length of latus rectum, length of axis of ellipse and hyperbola.	conic sections around them (EL) An alternative method of constructing a parabola. (ACTIVITY)	NCERT (uploaded in Google Classroom) Oral Questions Google Form Diksha Practice Work https://diksha.gov.in/cbse/play/content/do_31310774832458 956813582?contentType=PracticeQuestionSet
English	Prose –Ranga's Marriage	Each student will be able to Enact key scenes based on reading done at home (FLIPPED).	Watch the link given below: https://timesofindia.indiatimes.co m/astrology/others/benefits-of-lo	Worksheet Assignments

		Analyze the lesson to resolve the question bank.	ve-marriage/articleshow/682058 87.cms	Google classroom
	Play –Mother's Day	Evaluate the status and definition of mothers in the 21 st Century. (GENDER) Understand the pivotal role mothers' play in a family set-up.	Collaborative learning (enactment). Buzz sessions to solve the	
		·	question bank. Linguistic task based on retrospection. Accepting different members of	
,	Writing Skill-Speech	Write a speech according to the appropriate format.	the family with their unique characteristics like different coloured gems in a packet. PPT	
		Understand the content required for a speech. List the key points to be written in a	Samples explained and discussed through screen sharing	Worksheet
	Play – The Browning Version.	speech. Identify the flow of plot, character traits and theme of the play. Understand new terms unfamiliar in the	1)Debate – Science gets all the slackers	

		Indian Education System. Analyze and evaluate the role of teachers' in a student's life.	OR Frank would have been a better teacher for Taplow. Experiential Learning: Interview your favourite teacher in school on an ideal student-teacher relationship. Note down why you like him/her the most.	
Physics	Properties of fluids Pressure Pascals Law Stoke's Law Stream line, laminar and turbulent flow Bernoulli's principle Viscosity Reynolds number, Surface tension	Each student will be able to Write SI unit of pressure. State Pascal's law. Write application of pascals law. Explain streamline flow State properties of streamline flow. State the Bernoulli's theorem State assumptions under which Bernoulli's theorem is valid. Explain Magnus effect Define viscosity. Write Si unit of viscosity Define terminal velocity State stokes law. Dimensionally prove stokes law Write the value of Reynolds number for different types of flow	Hands-on Experiential Activity: Make your own water fountain using old bottles.	Assignment Sheet Google Form Exit Ticket Written responses on whiteboard.fi PRACTICALS: SPHEROMETER PARALLELOGRAM LAW OF VECTOR ADDITION USING GRAVESAND'S APPARATUS. Experiment on determination of least count of the apparatus,

		Define critical velocity List the applications of surface tension in daily life Solve numerical based on surface tension Explain the shapes of liquid meniscus using vector diagrams		To determine the dimensions of a given body. To calculate the mass of a given object using the parallelogram law of vector addition.
Chemistry	 Hydrocarbons Classification Nomenclature Isomers ALKANES, ALKENES, ALKYNES Preparation Physical and chemical properties Aromatic hydrocarbon Nomenclature Resonance Preparation and properties. 	 Classify hydrocarbons on the basis of general formula Name hydrocarbons according to IUPAC system of nomenclature Recognize and write structures of isomers of alkanes, alkenes and alkynes and aromatic hydrocarbons Describe methods of preparation of hydrocarbons Explain properties of hydrocarbons and compare their reactivity Predict the formation of the addition products of unsymmetrical alkene and alkyne on the basis of electronic mechanism Classify benzene and list its 	Practical: Analyse given salt for the cation and anion. Write the result in tabular form.	OBT Test on nomenclature Short tests on reactions

		resonating structures. Explain aromaticity and understand mechanism of electrophilic substitution reactions of benzene Predict the directive influence of substituents in mono substituted benzene ring.		
Computer Science	Programming and Computational Thinking (PCT-1) Dictionary data type and its functions Finding the maximum, minimum, mean; linear search on list/tuple of numbers counting the frequency of elements in a list using a dictionary. Sorting algorithm Bubble Sort Selection Sort Insertion sort	 Use dictionaries as map Perform sorting using various techniques Define most suitable sorting techniques as per the status of the lists as arrays Perform searching and implement searching techniques. 	Learning Activity: • Take any five random integers and sort them using • Bubble sort • Selection Sort • Insertion Sort Experiential Learning: • Create an application that receives a number of integers from the user and prints the position of the element that is to be searched. Case study • Create an application to perform Binary search of a sorted set of integers (The sorting must be done using one of the sorting techniques).	Assessment worksheet • Error Finding / Output Finding on dictionary functions • Status of Lists after performing Bubble sort ,selection sort and insertion sort. Class Test: • Dictionaries and Functions • Performing searching and sorting

Economics	Standard Deviation, Correlation	Each student will be able to Calculate standard deviation. Compute correlation by karl pearson's method	http://www.blog.gurukpo.com/wp-content/uploads/2012/04/Methods-of-Determining-Correlation.jpg Activity based learning Standard Deviation	Class test Worksheets Google forms
Psychology	Practicals - 2 Experiments and 1 Project	Students will write and conduct experiments and project based on CBSE guidelines	Write material provided	Presentation of files
Biology	Neural Control and Coordination (Classes -7) Nervous System Humans, Peripheral and Autonomic Nervous Systems, Reflex Action, Structure and function of sense organs, Eye,	 Explain Nervous System in humans. Describe the process of nerve impulse travel and different stages of axon membrane. Enumerate the ways of transferring information from nerve to target cell. Differentiate between CNS, PNS and autonomic system. 	 Make a flow chart on parts of the nervous system. Label the parts of the human brain. Explain the mechanism of nerve conduction. Compare the rate of conduction of nerve impulse between myelinated and 	 Google form Google docs Class test

Ear, Nose and Tongue	 Enlist the functions of reflex action. Explain and draw sensory reception and processing of eye, ear, 	unmyelinated nerve fibre	
Chemical Coordination and Integration (Classes -5) Human Endocrine System, Molecular Mechanism of Hormone Action.	 Enlist the various endocrine glands. Describe endocrine glands, their structure function and disorders. Explain molecular mechanism of hormone action extracellular receptors and intracellular Receptors. 	 List the happiness hormones present in the human endocrine system. Explain the structure and function of the master endocrine gland of the endocrine system. Make a mind map on functions of the endocrine system. 	 Worksheet having exemplar questions If insulin is administered in the human body, explain its mechanism in the body. List any two hormones that show antagonistic functions.
Biological Classification Kingdom monera, Kingdom Protista, Kingdom Fungi, Kingdom Plantae, Kingdom Animalia, 	 Classify the types of bacteria. Classify Protists on the basis of mode of nutrition Describe types and classification of plants, animals and fungi. 	 List salient features of monerans, Protista, Plants, Animals and Fungi, Viruses, Viroids and Lichens 	 Draw the diagram of the specimens as specified and write four identifying features of each specimen

	 Viruses, Viroids and Lichens 	Write about types of Viruses, Viroids and Lichens.	 Write three examples of each kingdom. 	
		DECEMBER		
Subject	Topics Covered & No. of Classes	Learning Outcome	Activities	Assessments
Mathematics	Probability	*recall the concept of probability *recall the definition of random experiment, sample space *write the sample space of a random experiment *list the various kinds of events mutually exclusive and exhaustive events. *prove events to be mutually Exclusive or exhaustive. *express the formulae for probability of an event. *state the Addition formulae of probability *apply the concepts learnt in solving problems.	(LA) Discussion on the Video seen at home. To write the sample space, when a coin is tossed once, two times, three times and four times. (ACTIVITY)	 HW given from NCERT (uploaded in Google Classroom) Quiz Diksha Practice Work https://diksha.gov.in/cbse/play/content/do31311334091370496011758?contentType=Pr

	CLASS XII Matrices	Each student will be able to *identify a element of a matrix *apply the basic operations of + , * , - *define various types of matrices *solve the problem of equality of matrices. *define transpose of a matrix *define symmetric and skew symmetric matrices. *find the transpose of a matrix *differentiate between symmetric. and skew symmetric matrices. *define inverse of a matrix. *find the inverse using transformation method.	Students will read specific topics from NCERT along with the solved examples at home that will help in further solving questions from Exercises. The whole class can be regarded as a matrix and students can identify the rows and columns. (EL)	 Through small tests in fundamentals. Class Work. Google Form
English	Silk Road Poem: Father to Son	Each student will be able to Interpret the meaning, theme of the lesson. Appreciate the development of characters through the course of the story Write meaningful textual answers. Understand and discuss why childhood is regarded as the best years of one's life.	Buzz sessions Sessions on what's a travelogue, contents of a travelogue -PPT (Collaborative and Experiential Learning). Spatial Linguistic Task (the childhood tree) Read the information given in the link: https://www.verywellfamily.com	Classwork Questions for Practice. Revision questions for practice.

	Grammar (Revision) ReadingSkill: Comprehension (Revision) PROSE-Landscape of the Soul	Identify the poetic devices used. Justify the relevance of the title. Identify the correct answer and fill in appropriately. Answer the questions appropriately and meaningfully. Read the lesson. Identify the theme of the lesson. Explain the necessity of Art form.	/looking-at-the-generation-gap- 1695859 Class Discussion Buzz sessions Differentiate Oriental Art form European Art form. PowerPoint Presentations on different Art forms- Pair and Square. (Collaborative and Experiential Learning)	Worksheet
Physics	Oscillations Periodic motion Simple harmonic motion Simple harmonic motion and uniform circular motion Velocity and acceleration in simple harmonic motion Force law of simple harmonic motion Energy in simple harmonic motion	Each student will be able to Define periodic and oscillatory motion. State conditions for a periodic motion to be an oscillatory motion. When an oscillatory motion can be a simple harmonic motion? Describe simple harmonic motion. To find the time period of oscillations for a simple pendulum, spring system. Explain periodic motion with the help of uniform circular motion. Write expression for an object moving	Propagation of waves. https://phet.colorado.edu/en/simulation/wave-on-a-string https://www.youtube.com/watch?v=-QgTF8p-284 (Theremin: a musical instrument that you can play without touching!!)	Assignment Sheet Google Form Exit Ticket Written responses on whiteboard.fi

•	Some systems
	executing SHM

- Damped simple harmonic motion.
- Forced oscillations and resonance

in uniform circular motion, when taken as projection of x axis.

- · Find expression for velocity and acceleration in SHM.
- Plot variation of displacement, velocity and acceleration in simple harmonic motion
- · Define SHM in terms of force law.
- · Find energy of SHM.
- Plot variation of kinetic, potential and total energy in SHM.
- · Write an expression for the time period of an object in SHM.
- · What are damped oscillations?
- Why does the amplitude of oscillation go on decreasing with time?
- Draw variation of damped oscillation with time.
- · What are forced oscillations?
- · What are resonant oscillations?
- Why does the amplitude of oscillation go on increasing with time in case of resonant oscillation.
- · What is a wave?
- · Name different types of wave.
- State properties of transverse and longitudinal waves
- · Differentiate between transverse and longitudinal waves.

Case Study: Musical Instruments

Do you know your African drums? What is the name for the end of a horn that projects the sound? From the theremin to the grand piano, get in tune to the musical instruments in this quiz.

https://www.britannica. com/quiz/musical-instr uments

Waves

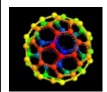
- Transverse and longitudinal waves
- Displacement relation in a progressive wave
- Characteristics of a

	progressive wave Factors on which speed of travelling wave depends Speed of sound in air Laplace's correction Numerical	 What is a progressive wave? Write expression for displacement of a progressive. State characteristics of a progressive wave. Name the factors on which speed of travelling wave depends. Write an expression for speed of sound in air. 	s in this quiz.	
Chemistry	States of matter Intermolecular forces Avogadro law, Ideal gas equation Applications	 Explain existence of different states of matter in terms of intermolecular forces and thermal energy. Explain the laws governing behaviour of ideal gases Carry out calculations based on gas laws Apply gas laws in various real life situations Explain the behaviour of real gases 	Arvind gupta toy Boyles Law https://www.youtube.com/watch?v=hAvT1WbjOEE&t=53s https://phet.colorado.edu/en/simulation/states-of-matter-basics https://phet.colorado.edu/sims/html/gas-properties/latest/gas-properties_en.html	 Class test Variation in properties (Quiz)
	Equilibrium	 Each student will be able to Derive the expression for dissociation constant Describe pH scale and classify 	Fullerenes are allotropes of carbon.Find uses.	Short QuizOpen-book tests

Equilibrium

- Homogeneous equilibria
- Extent of a reaction
- Le chatelier's principle
- Ionic equilibrium

- compounds into acids, bases and neutral
- explain the dynamic nature of equilibrium in physical and chemical processes
- State and explain the law of chemical equilibrium
- Predict the extent of chemical change
- State and apply Le chatelier's principle
- Establish relationship between K p and K c
- Define acids and bases according to the theories given
- Distinguish between strong and weak electrolytes



Practical: Find out the concentration of NaOH by using 1M hydrochloric acid

Application of Le chatelier's principle in the commercial method of preparation of ammonia.

Create mind map for types of ionic equilibrium

The p-block elements

- General trends
- Physical and chemical properties
- Anomalous behaviour of carbon

Group-15 elements (class XII)

electronic

Each student will be able to

- Appreciate the general trends in the chemistry of p-block elements
- Describe the trends in the physical and chemical properties of group 13 and 14 elements
- List the important uses of group
 13 and 14 elements and their

	configuration,IE.metall ic nature Oxidation States Mp/bp	compounds Reason for variation in physical properties of p-block elements. Outline the steps of method of preparation of HNO3,NH3		
Computer Science	Unit: Society, Law and Ethics (SLE-1) - Cyber Safety	Students will be able to: Define Cyber Security Define various malware and their terms Differentiate between virus,worms,Trojan horses Understand two point authentication system. Implement secure connections Define eavesdropping ,phishing and ,Identity verification.	Learning activity: Surf internet and research about the cyber attacks performed of following types: Botnet Data breach Phishing DDos Attacks Mobile Banking Trojans Open WiFI Phishing Ransomware Spyware	I Assignments I Class Tests Discussion in the class

	eavesdropping, phishing and identity verification			
Economics	Index Numbers Market Price equilibrium derivation of the price equilibrium and quantity exchanged in the market with both demand and supply.	Each student will be able to Identify 3 reasons for the need to find indices for economic growth and compare. Derive the price equilibrium and the quantity exchanged in the market with the given market conditions discuss the derivation of the changes in the equilibrium price and quantity under different market conditions.	Giving the different market situations with reference to changes in demand and supply, the students will make the diagrams and show the changes that occur correspondingly. Equilibrium DEMAND SUPPLY	Class test Worksheets Kahoot
Psychology	Revision Ch.1-4	Students will give sample papers and practice questions, enact role plays and use creative methods to explain learned concepts	 Group Discussion Oral quiz	 Role play case based enactment Written mock exam
Biology	Animal Kingdom: (Classes -5) Criterias used for classification, Classification of Animals upto phylum level	 Explain the different features used as the basis of animal classification. State the characteristics of different phyla and their 	 Presentation of the specified portion of the topic. List the main parameters used in classification of animals One minute paper 	 Draw the specified animal specimens in the file and write four characteristic feature of each Google form for MCQs

	Morphology of flowering Plants (Classes -5) Root, stem, leaf, inflorescence, flower Description of flowering plants parts and some important families from plant Kingdom	examples. Explain the modifications of root, stem, leaf, inflorescence, Write the terms for description of a flower. Explain flowers of two families. Draw L.S. of flower & Draw floral diagram	 Make small collage on any one ,leaf modification, stem modification & placentation. Make a concept map on modifications of root, stem and leaves Lab-activity Description of Flower from the following families e.g. Solanaceae/ Fabaceae Liliaceae. https://diksha.gov.in/play/content/do _313218363100266 49612282 revise and extend learning 	 Use various vocabulary words from the topic and make a concept map. Draw the floral diagram of the given floral formula
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Subject	Topics Covered & No. of Classes	Learning Outcome	Activities	Assessments
Mathematics	Determinants	Each student will be able to *define determinant.	Students will read specific topics from NCERT along with the	Class Work.Oral Questions.

		*list the properties of determinants. *apply the properties of determinants in solving questions. *define adjoint and inverse of a matrix. *calculate the area of the *calculate the inverse of a matrix *solve the given system of equations upto three variables.	solved examples at home that will help in further solving questions from Exercises.	HW given from NCERT (uploaded in Google Classroom)
English	ASL Activity Flamingo: The Last Lesson	Each student will be able to Listen to the audio carefully and answer the questions given in the worksheet. Speak fluently and effectively, on the topics given. Read the lesson with comprehension and clarity. List the themes in the lesson. Critically analyze the characters.	Audio file, Worksheet Speaking Assessment. PPT on Colonialism and its effect on a country and its people. PPT on importance of one's mother tongue.	Worksheet Oral Questions Assignment
	My Mother at Sixty Six By Kamala Das Reading Skill:	Recite the poem appropriately. State the literary devices used. Analyze the meaning of the poem. Answer the questions appropriately and	Interview old and ailing people about the fears and insecurities in their life and the ways they battle them.	

	Comprehension (Revision)	meaningfully.	Class discussion.	Worksheets
Physics	Electrostatics	Each student will be able to Write the properties of charges. Explain quantization of charges. List and explain two methods of charging. Differentiate between insulators, conductors and dielectrics. State coulomb's law and express it mathematically. Establish a relation between force and electric field. Draw electric lines of forces due to a positive, negative and combination of charges. Mathematically express electric potential. Establish a relation between electric field and electric potential. Draw the equipotential surface due to different system of charges Derive the expression for electric field, potential and energy due to a system of charges	Hands-on Experiential Students will try to charge a metal scale and then metal with a plastic handle. Technology Integration Discussion on conduction, induction, polarization using PhET simulation :https://phet.colorado.edu/en/simulation/john-travoltage	Assignment Sheet Google Form Exit Ticket Written responses on whiteboard.fi

Chemistry	P-block elements Group-16 (class XII)	 Reason for variation in physical properties of p-block elements. Outline the steps of method of preparation of H2SO4, oxoacids of Sulphur Draw structures of hydrides, oxides and oxoacids Mention reactions and uses of important compounds of sulphur. Characterize important compounds of halides Draw structures of oxides, fluorides and oxofluorides of Xenon Predict if hydrolysis reactions of xenon fluoride are redox or not State at least two uses of noble gases 	Discussion and Presentation by students (physical prop)(gr-16 by team1)(L,A) Imp chemical properties (team-2)(L,A) Questions discussion(L,A) Presentation by students(physical prop) (gr-17 by team3)(L,A) Imp chemical properties (team-4)	 Short Quizzes Turn-to-Your-Neighbour
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Computer Science	Class XII Topics: Data Management (DM-1) Relational databases idea of a database and the need for it, Relations primary key foreign key; use SQL commands to create a table, keys, foreign keys insert/delete an entry, delete a table. SQL commands: select, project Where command Between, like, aggregate functions	■ define databases ■ define advantages of Database Management systems over Traditional File Based Systems. ■ create tables, insert records and use SQL commands to perform queries	Learning Activity •Create a database and insert records in it. •Perform queries according to the requirements •Perform queries based on the user requirements •Apply Aggregate functions and group the data according to the queries	 Databases created Queries performed Assignments Class tests Practical conducted CBSE Sample questions
Economics Class XII	Indian Economy on the Eve of Independence Five Year Plans Common Goals of Five Year Plans Meaning of Five Year Plans Objectives of Planning. Analysing the importance of Planning in	Each student will be able to Agriculture sector and industrial sector on the eve of independence with the help of concept mapping. Foreign trade, demographic conditions, Infrastructure, occupational structure on the eve of independence with the help of BALA, real life examples and storytelling methods. Good and bad impacts of British government on Indian Economy with the	Talk to your Parents and Grandparents and gather information on the situation of Indian population during the British raj. Students will be asked to write positive and negative impacts of British Government on Indian Economy(L).	Worksheets Google forms

	development. Features of Economic Policy under Planning till 1991. Achievement of the Goals of planning f. Failures of Planning	help of think pair and share method The importance of planning in life-Individual as well as an economy To comprehend the meaning of planning by think pair and share method. Identify the goals of five year plan Analyze the importance of planning in development and the achievements as well as the failures of planning with concept mapping	Oral questions will be asked on meaning de-industrialization, Zamindari system ,Mahalwari system,Ryotwari system (AB) Planning an activity in school	
Psychology	Revision Ch.5-9	 Each student will be able to Define concepts articulately Conceptualize understanding of topics through group discussions and in written format 	QuizGroup presentation	PresentationWritten mock examination
Biology	Anatomy of flowering plants (4 Classes) • The tissue system,	Each student will be able to		 Questions as worksheet from Exemplar https://diksha.gov.in/play/content/do 313

mo	nocot plants organization in	 Students will be able to: Explain the various meristematic tissues, permanent tissues. List the tissue system of dicot and monocot stem and root. Describe the formation of secondary growth. Draw the diagrams of T.S. of dicot and monocot stem. 	 Make a flowchart based on structure & function of plant tissues. Draw the internal structure of Stem and Root. Label its parts. Lab activity- Slides and specimens of dicot, monocot, stem, root and tissues. 	2237905122918401 259 extended learning Short class test.
LifePreeveFer	TOPIC ion in Organisms	 Explain the types of animal tissues. Classify each tissue into subtypes on the basis of structure & function Each student will be able to Realize the the term Lifespan and its variation among different organisms 	 Make a flow chart to classify animal tissues on the basis of structural complexity. Specify location and one function of each tissue as well Make a concept map of the	BrainstormingLive quizz

	A) Plant kingdom- classification as Experiential activity- using Virtual specimens Life cycle of Bryophytes (Funaria) Pteridophytes (Dryopteris- Fern) Gymnosperms (Pinus –as conifers) B) Revision of topics- 1. Photosynthesis 2. Respiration in Plants	 Enumerate Prefertilization steps Fertilization Steps Post fertilization. List the end products of fertilization each in plants and animals. Each student will be able to List the Characteristic features of each division. Draw the life cycle of the member of from each division. 	 List 10 vocabulary words from the topic. Draw the labelled diagrams. Write characteristic feature of each specimen drawn 	 File assessment. Short Test
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Subject	Topics Covered & No. of Classes	Learning Outcome	Activities	Assessments
Mathematics		REVISION FOR ANNUAL	L EXAMINATION	

English	Revision	Revision for Annual Examination.	Test	Test	
Physics		Revision for Annual Examination.			
Chemistry		REVISION FOR ANNUAL EXAMINATION			
Computer Science	Revision for Annual Examinations				
Economics		REVISION FOR ANNUAL EXAMINATION			
Psychology	Practicals Revision Students will be able to: Administer and answer practical related questions Viva voice practice Short mock demo administration Individual and group viva sessions				
Biology	REVISION FOR ANNUAL EXAMINATION				