

# **SYLLABUS PLAN**

Month: JULY CLASS: VI Academic Year: 2023-24

#### **SUBJECT - ENGLISH**

WEEK	TOPIC	SUB TOPICS	Expected Learning Outcomes	
WEEK 1		PT 1 / 1 CYCLE EXAMS		
WEEK 2	Class Book: If You Think Cornerstone :L-8 Adjectives			
WEEK 3	Class Book: Mr Toad's Adventure Cornerstone : L-8 Adjectives	Activity 1 Speaking-Just a minute Group discussion	Become familiar with songs/poems/prose in English through inputrich environment, interaction.  Appreciating poetry	
WEEK 4	Enrichment Reader: Adrift! A Little Boat Adrift! The Story of Henry Jekyll	Listening activity: Language Game Worksheets, Newspaper activity Understanding adjective noun collocations, conjunctions,	Reads a variety of texts in English / Braille and identifies main ideas, characters, sequence of ideas and events and relates with his/her	
WEEK 5	Class Book: In Morning Dew Cornerstone :L-9 Degrees of Comparision	oxymorons	personal experiences	
WEEK 6	Cornerstone :L-10 Order of Adjectives			

## SUBJECT: MARATHI

WEEK	TOPIC	SUB TOPICS Expected Learning Outcomes			
WEEK 1		PT 1			
WEEK 2	४. माहिती घेऊया	पाठ *विद्यार्थी प्रकटवाचन करतील. *विद्यार्थी चर्चा करतील.			
WEEK 3	५. सुगरणीचे घरटे		*विद्यार्थी प्रकटवाचन करतील.*विद्यार्थी चर्चा करतील. *विद्यार्थी स्वत:चे अनुभव कथन करतील .		
WEEK 4	-	Learning Art Interation	"।पद्यापा स्परा:य अनुमय कथन करताल .		
WEEK 5	६. हे खरे खरे व्हावे		*विद्यार्थी गाणे तालासुरात म्हणतील. *विद्यार्थी कविता अर्थ समजावून घेतील. *विद्यार्थी बैलपोळा		
WEEK 6	५. ए खर खर फाप		सणाविषयी माहिती सांगतील.		

Subject: SCIENCE

WEEK	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1		PT 1 EXA	AMS
WEEK 2	Separation of substances	Pure substances Impure substances Impurities	Students will be able to — I)define pure substances Differentiate between homogeneous and heterogeneous mixtures
WEEK 3	Separation of substances	Need of separation Principle of separation Methods of separation	Understanding about different methods of separation in day to day activities
WEEK 4	Separation of substances	Methods of separation, Exercise	Understanding about different methods of separation in day to day activities
WEEK 5	Getting to know plants	Introduction, Herbs, Shrubs and trees, Stem	<ul> <li>i) The students will be able to recognize plants that are present around us.</li> <li>(ii) The students will be able to name at least five plants from each category.</li> <li>(iii) The students will be able to define herbs, shrubs, trees, root</li> </ul>
WEEK 6			systems, shoot systems
SUBJE	ECT: MATHEMATICS		
WEEK	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1	Playing with Numbers	Examples on LCM and HCF	Students will able to solve examples
WEEK 2	Playing with Numbers	Introduction on playing with numbers, Review on Multiples and Factors	Students will able to solve examples.
WEEK 3	Playing with Numbers	Prime and composite numbers	Students will able to solve examples.
WEEK 4	Playing with Numbers	Divisibility test of numbers, HCF and LCM	Students will able to solve examples.
WEEK 5	Basic geometrical Ideas	-Points, Line, Line segment , ray. Polygons,Angle, Quadrilaterals, Circles	Students will able to draw points, lines, line segment ray, Students will able to explain polygons, triangle, quadrilateral, circle.  Activity - Drawing picture by using all basic shapes
WEEK 6	Class Test On	L.2 and L.3	Students will able to solve Test

### SUBJECT: SOCIAL SCIENCE

WEEK	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1	2.GLOBES LATITUDES AND LONGITUDES	Important parallels of latitude Heat Zones of the earth What are longitudes? Longitude and time Why do we have standard times?	*Students will be able to understand the model of the earth,latitudes and longitudes,motions of the earth and their effect
WEEK 2	2.GLOBES LATITUDES AND LONGITUDES	Important parallels of latitude Heat Zones of the earth What are longitudes? Longitude and time Why do we have standard times?	*Students will be able to understand the model of the earth,latitudes and longitudes,motions of the earth and their effect
WEEK 3	1.UNDERSTANDING DIVERSITY	Making friends Why does this diversity add to our lives? Diversity in India Unity in Diversity	*Students learn that the state of being varied is called diversity.  *Students understand India is the land of immense geographic, linguistic, religious and cultural diversity. It adds beauty to the life.  *Students learn it is very important to analyse, appreciate and accept diversity.
WEEK 4	DIVERSITY AND DISCRIMINATION	Difference and prejudice Creating stereotype Inequality and discrimination On being discriminated against Striving equality	To understand about prejudice and stereyotyped society  To learn about caste discrimination in India. To understand about right to equality and constitution of India.
WEEK 5	4.WHAT BOOKS AND BURIALS TELL US	Oldest books in the world How historians study the Rigved Cattle ,horses and Chariots Silent sentinels -the story of megaliths Social differences	Learning how books and burial grounds help us in knowing the best Students will learn about varna system, Pre Vedic Era and the great Megaliths.

## **SUBJECT: G.K**

WEEK TOPICS SUB TOPICS Expected Learning Outcomes
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WEEK 1	11.National Park 12. Famous Awards 13.Under Investigation	NIL	* Students will learn about the name of National Parks. * Students will learn about the different types of awards and trophy.  * Students will learn about the investigation techniques.  .
WEEK 2	14.International Organisations 15.Natural Disasters 16. Changemakers Activity 1 and Poster making	NIL	* Students will learn about the International Organisation with their respective logos.
WEEK 3	18.Parliaments around the world 19.Branches of science 20.Space Exploration	NIL	* Students will learn about the National Parliament of a country.  * Students will learn about the name  * Students will learn about the Earth and space .
WEEK 4	21.Human Anatomy 22.Health Disorders 23.IT wizard	NIL	* Students will learn about the human anatomy.  Students will learn about name of diseases .  * Students will learn about solve the crossword using the clues.

Subject : HINDI

WEEK	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1	PT 1/1 CYCLE EXAMS		
WEEK 2	Lesson -4 चाँद से थोड़ी सी गप्पें	कविता व अभ्यास Activity - छात्र चाँद का सुन्दर चित्र बनाकर स्वरचित कविता लिखेंगे।	छात्र कविता पढ़कर चाँद के घटते बढ़ते रूप के बारे में जानेंगे और भाषा ज्ञान में संज्ञा ,विशेषण के बारे में जानेंगे
WEEK 3	Lesson -5 साथी हाथ बढ़ाना	कविता व अभ्यास	छात्र कविता के माध्यम से सहयोग की भावना का महत्त्व जानेंगे।भाषा ज्ञान में सर्वनाम व मुहावरे पढ़ेंगे।
WEEK 4	L-6 ऐसे -ऐसे	कहानी व अभ्यास Activity- नाटक मंचन	छात्र नाटक विधा जानेंगे ,समय पर कार्य करना सीखेंगे,अभ्यास करेंगे ।
WEEK 5	शब्द विचार भाग -1- अनेकार्थी शब्द , पर्यायवाची शब्द ,विलोम शब्द , अनेक शब्दों के लिए एक शब्द और समरूपी भिन्नार्थक शब्द	व्याकरण अभ्यास	शब्द विचार - अनेकार्थी शब्द , पर्यायवाची शब्द ,विलोम शब्द , अनेक शब्दों के लिए एक शब्द और समरूपी भिन्नार्थक शब्द आदि का अभ्यास करवाया जायेगा ।

WEEK 6	शब्द विचार - अनेकार्थी शब्द , पर्यायवाची शब्द ,विलोम शब्द , अनेक शब्दों के लिए एक शब्द और समरूपी भिन्नार्थक शब्द	व्याकरण अभ्यास	शब्द विचार - अनेकार्थी शब्द , पर्यायवाची शब्द ,विलोम शब्द , अनेक शब्दों के लिए एक शब्द और समरूपी भिन्नार्थक शब्द आदि का अभ्यास करवाया जायेगा ।	
SUBJECT: CO	MPUTER			
WEEKS	TOPICS	SUB TOPICS	Expected Learning Outcomes	
WEEK 1		PT 1		
WEEK 2	Excel Creating Worksheet	i) Introduction ii) Uses & Features of Excel iii) Project	Students will understand the uses and features of Excel.	
WEEK 3	Excel Creating Worksheet	i) Creating and Saving Worksheet ii) Formatting Worksheet iii) Exercise & Activity	Students will be able to create & save a worksheet and will be able to apply text formatting.	
WEEK 4	Excel Creating Worksheet	Lab Activity ,Revision - Class Test		
WEEK 5	Coding - Algorithms with Block Coding	Introduction, Algorithm, Flowchart, Psedocode, Searching for a word in dictionary  Students will get started with block coding.		
SUBJECT: SAN	ICLDIT			
WEEKS	TOPICS	SUB TOPICS	Expected Learning Outcomes	
WEEK 1	L-5, प्रथम: पुरुष: (तीनों लिंगों में)	Seb Torres	धातु रूपों का संज्ञा पदों के साथ प्रयोग	
WEEK 2	L-5, प्रथम: पुरुष: (तीनों लिंगों में)		सरल संस्कृत वाक्यों में उनका प्रयोग	
WEEK 3	, and the second	अपठित गद्यांश	गद्यांश का अर्थ समझकर प्रश्नों के उत्तर देने में समर्थ होंगे	
WEEK 4		धातु रूपाणि	लट् लकार में धातुओं का रूप	
<b>Subject: Physica</b>	l Education			
WEEK 1 to 5	<ol> <li>Warm-Up2.Yoga</li> <li>Chess4. Table Tennis</li> <li>Physical Fitness test</li> <li>Volleyball 7Recreational game</li> </ol>	1. Warm-up- General & Specific warm-up. 2. Yoga Asanas:- Standing Asnas, Sitting Asnas, Lying Asnas.  1. Discipline through games. eye coordination. 3. Understanding of health-related fitness components Improve personal fitness through exercise.		

Subject: Art			
Week 1 to 6	landscape drawing	nature drawing	Develop critical thinking and problem solvingskillsasapplies to the use of color
Week I to o	drawing	sunset drawing	Develop an informed use of basic color schemes and harmonies in the creation of visual work.
<b>Subject: DANCE</b>			
Weeks	TOPIC	Project/Activity related to Topic	Expected Learning Outcomes
Week 1 to 6	Dance Practice based on Hindi Patriotic Song 'Patriotic Mashup'.	Children will make National Flag in the Paper, Props.	Students will discover and understand the patriotism value and they will respect the country.

# **Subject: Value Education**

WEEKS	TOPIC	TOPIC PROJECT/ACTIVITY RELATED TO TOPIC EXPECTED LEARNING OUTCOMES	
Week 1 to 6	Respect for Parents	Create a piggy bank and start keeping coins for their future when they need.	Honoring parents is an expression of thankfulness to those who bring life to the world. Showing parental respect in everyday lives provides with the ability to treat every person we meet with kindness and adoration. Students will understand the family values.

Class teacher: SALAMMA P S