

SYLLABUS P

MONTH: JUNE CLASS: III

SUBJECT: ENGLISH

WEEK	TOPIC	SUB TOPICS
WEEK 3	Writing Cornerstone: Singular and Plural	Picture Composition
WEEK 4	REVISION	Entire syllabus
WEEK 5		Periodic

SUBJECT: MATHEMATICS

WEEK	LESSON	TOPICS
WEEK 3	1. Revising class 2	Sequence of numbers, Place value of numbers.
WEEK 4	1. Revisiting class 2	Ascending and Descending order, see the picture and give the answer. Activity-Students will be arrange the given objects inascending and descending order acording to their height or size.
WEEK 5	2. Shapes	Identify shapes, properties of shapes, Identify 2D and 3D shapes Art Integration Activity-Drawing Robot and Car using 2-D shapes on Ms Paint Integration with ICT
	Mental Math worksheet	Worksheet no. 1 to 9 and 78, 79

SUBJECT: HINDI

WEEK TOPIC Sub Topics

WEEK 3	L-4 स्वच्छ रहो ,स्वस्थ रहो	कहानी पठन - पाठन व व्याख्या
WEEK 4	Revision for PT-1	Lesson-1,2& 3
WEEK 5	Revision for PT 1	व्याकरण - संज्ञा ,सर्वनाम , लिंग और वचन

SUBJECT: EVS

WEEK	TOPICS	Sub Topics
WEEK 3	3.People around us	Meaning of occupation Community helpers Social workers Family at work Working Children Ways to help
WEEK 4		REVIS
WEEK 5		PT-1 E.

SUBJECT: COMPUTER SCIENCE

WEEK	TOPIC	SUB TOPICS
WEEK 3	Computer - Hardware and Software	i) Hardware ii) System Unit iii)Input Devices iv) Output Devices v) processing device and storage device
WEEK 4	Windows Operating System	i) Software ii) System software iii) Application Software iv) Hardware and software complement each other & Exercise
WEEK 5	Windows Operating System	Revision

SUBJECT: MARATHI

WEEK	LESSON	TOPICS
WEEK 3	चित्र संबंधी बोला एकमेकांशी बोला व चला मोजूया	संवाद व संख्या

WEEK 4	Revision for I Cycle Exam	Lesson - 1,2,3,4,5,6& 7
WEEK 5	I Cycle Exam	Exam

SUBJECT: P.E

WEEK	TOPIC	Sub Topics
WEEK 3-	 Line Formation Yoga 3. Chess 4. Physical Fitness test Recraetional game 	1. Straight line formation. 2. Attention and Stand at ease Position. 3. Warm-up-General & Specific warm-up. 4. Yoga Asanas:- Padhastasna, Padmasna & Bhujangasana 5. Rules & Regulation-Visualization, Evaluation & Calulation 6. Physical Fitness test: - BMI, Balance & Coordination

SUBJECT: Dance

Weeks	TOPIC	Project/Activity related to Topic
Week 3 to 5	Introduction to Hip-Hop Dance. Body parts knowledge. Basic technical choreography with music	Stretching Movement, Yoga Postures, Activities through jumping movements

SUBJECT: G.K

WEEK	LESSON	TOPICS
WEEK 3	AROUND THE WORLD	Around the World Money matters &In the Spotligh
WEEK 4	AROUND THE WORLD	Sobriquets, Track them, Fly high, Revision
WEEK 5	AROUND THE WORLD	Revision

SUBJECT: ART

WEEK	TOPIC	SUB TOPICS
WEEK 3	Colours	3D shapes drawing
WEEK 4	Shapes	Make a picture, using shapes
WEEK 5	Activity	Make a picture, using thee colours

LAN

Academic Year 2023-24

EXPECTED LEARNING OUTCOMES
Students will able to solve practise exercise
Test- 1
LEARNING OUTCOMES
Students will able to revised, sequence of numbers, Place value of numbers
Students will able to revised, ascending and descending order of numbers, solve questions on the pictures, able to solve questions related to given information.
students will be able to identify shapes, properties of shapes,identify 2D and 3D shape.

छात्र कहानी पढकर स्वच्छता का महत्त्व जानेंगे और अभ्यास करेंगे | छात्र कक्षा परीक्षा लिखकर अपने अनुगृहित ज्ञान का परीक्षण करेंगे व अपनी अशुद्धियों को सधारेंगे |

छात्र कक्षा परीक्षा लिखकर अपने अनुगृहित ज्ञान का परीक्षण करेंगे व अपनी अशुद्धियों को सधारेंगे ।

Expected Learning Outcomes

This lesson will help to build self worth ,sense of his/her own abilities.

SION

XAM

EXPECTED LEARNING OUTCOMES

Students will understand about what is hardware, system unit and will learn about the different devices and its uses.

Students will learn about the software, the types of software and will know about how hardware and software complement each other.

Revision will be helpful for the students to recall the topics learnt.

LEARNING OUTCOMES

*विद्यार्थी चित्राचे निरीक्षण करतील . *विद्यार्थी संवाद साधण्याचा प्रयत्न करतील . *विद्यार्थी गाणे तालास्रात म्हणतील.

* विद्यार्थी चित्राच्या सहाय्याने अंक मोजतील. * विदयार्थी अंकांच्या आणि चित्रांच्या जोड्या लावतील.

- * विद्यार्थी सराव परीक्षा लिहितील व उजळणी करतील.
- * विद्यार्थी परीक्षा लिहितील .

Expected Learning Outcomes

- 1. Discipline through games. 2. Improved memory capacity.
- 3.Better hand-eye coordination. 4.Improve personal fitness through exercise

Expected Learning Outcomes

Students will demonstrate controlling and balancing the body as they move in various energies while changing speed.

LEARNING OUTCOMES

Students will learn the specialities of continents and countries all around the world.

EXPECTED LEARNING OUTCOMES

Students will be able to identify defining attributes of 3D basic shapes

Identify Specific shapes and make picture

Students will learn the peimary ,secondary and tertiary colour