

CLUB NAME : ELEVATION

INCHARGE : Ms. KIRTIKAA

CLUB SYLLABUS FOR ACADEMIC SESSION 2023-24 CLASS – V-VII TERM - I

Month	Syllabus	Learning Outcomes
June - July	UNIT 1: INTRODUCTION TO PERSONALITY DEVELOPMENT	To develop and improve qualities such as communication skills, confidence, emotional intelligence, self awareness, leadership abilities, interpersonal skills and overall personal effectiveness
August	UNIT 2: BUILDING A POSITIVE ATTITUDE - CREATIVE OUTLOOK	To maintain a better physical and psychological well - being
September	UNIT 3 A : OTHER ASPECTS OF PERSONALITY DEVELOPMENT (SOCIAL, SELF, BEHAVIOURAL)	To develop and improve qualities such as communication skills, confidence, emotional intelligence, self awareness, leadership abilities, interpersonal skills and overall personal effectiveness
October	UNIT 3 B : OTHER ASPECTS OF PERSONALITY DEVELOPMENT (INTELLECTUAL, SPIRITUAL, EMOTIONAL AND PHYSICAL)	To develop and improve qualities such as communication skills, confidence, emotional intelligence, self awareness, leadership abilities, interpersonal skills and overall personal effectiveness
November	UNIT 4: STRUCTURES OF PERSONALITY (ID , EGO, SUPEREGO)	To be introduced to the structures of personality and to understand the concept as a whole



CLUB NAME : SOUND AND BEAT

INCHARGE : Mr. SURAJ

CLUB SYLLABUS FOR ACADEMIC SESSION 2023-24 CLASS – V-VII TERM - I

Month	Syllabus	Learning Outcomes
June - July	Basics of Musical Instrument	To learn basic knowledge of musical instrument
August	Finger placement on music instrument	To produce good sound by playing
September	Playing notes in different formations with counting	To develop sense of notes and tempo
October	Learn some basic melody	To learn basic compositions
November	Play melody with rhythm	To develop sense of beats



CLUB NAME : CALC-OHOLICS

INCHARGE : Ms. SHIWANGI & Ms. MAHIMA

CLUB SYLLABUS FOR ACADEMIC SESSION 2023-24 CLASS – V-VII TERM - I

Month **Syllabus Learning Outcomes** June - July ➤ Mind Reading Tricks(coding-➤ To improve their logical reasoning skill and ability to focus decoding) ➤ Who's who? (Blood relation) \blacktriangleright To get aware of blood relations. To get an idea about a family tree and Improving logical ability. ➤ To enhance student's hand eye August ➢ 3D view of you (Maths craft) coordination and build levels of ➢ Number Talks manual dexterity. \succ To help students learn flexibility with numbers and how to calculate without paper and pencil September ➤ To learn about the life biography ➤ Knowing about great mathematician (documentary) of great mathematician October ▶ Maths games and art (Tangrams ➤ To develop an understanding of and Pointillism) how geometric shapes can be decomposed. Logical and analytical reasoning \succ To learn about pointillism and apply this new technique to produce a piece of artwork. > To develop logical reasoning skills November \succ To understand the given situation , Direction sense test and logical analyze the different directions venn diagram and trace the path



CLUB NAME : CATALYST

INCHARGE : Ms. NEHA & Mrs. LAXMI

CLUB SYLLABUS FOR ACADEMIC SESSION 2023-24 CLASS – V-VII

TERM - I

Month	Syllabus	Learning Outcomes
June - July	Rain water harvesting modelCompost pit	 To raise the water table by recharging groundwater To discuss food sustainability in their school
August	 Model of solar oven Model of layers of soil 	 To explain how energy is transferred by the Sun to Earth through radiation To understand the complex nature of soil and see different types of soil including sandy soil, clay soil, loamy soil
September	 Digestive system model Experiment with natural indicators 	 To be able to describe, in words, the parts of the body that make up the digestive system To determine whether the substance is an acidic substance or a basic substance
October	Density of oils modelDNA helix model	 To know that substances can be identified from their physical properties To summarize the history of human knowledge about DNA

November	- Lemon battery model	- To converting chemical energy
	- Open and close circuit model	 in the lemon into electrical energy To explain the difference between an open and a closed circuit and the conditions necessary for a circuit to work