



	Grade I	Grade II	Grade III	Grade IV	Grade V	Grade VI	Grade VII	Grade VIII	Grade IX	Grade X	Grade XI	Grade XII
ART INTEGRATION	• Languages Topic : Poems integrated with Music • Math : Patterns integrated with art.	• EVS : Water with Art • Maths : Shapes integrated with Art.	• EVS : Sound and force with percussion • Maths : Shapes integrated with Origami	• Maths Topic : Symmetry integrated with Visual Art. • SST : Paper making -Art	• History Topic : Forts of Shivaji through Clay Modelling. • Science Topic : Simple Machines integrated with Arts & Craft.	• Math Topic : Symmetry integrated with Dance • Geography Topic : Major landforms of India integrated with Craft.	• Marathi Topic : Abhangas integrated with Music. • Science Topic : Life cycle of a moth integrated visual art	• History Topic : -Ganesh Project integrated with Music & Percussion. • Math Perspective Drawing	• Science Topic : Sound integrated with Percussion. • Math Topic : Square Root representation in spirals integrated with Visual Art.	• Economics Topic : Story board on origin of currency integrated with visual Arts. • Math Topic : Mensuration integrated with Visual Art.	• English Topic : Birth: To explore the emotional and physical experiences of a mother associated with childbirth through visual art • Math Topic : Conic sections through weaving activity.	• History Topic : Indian National Movement integrated with Visual Art. • Chemistry Topic : Stereo Chemistry integrated with Dance. • Psychology Topic : Self Expression integrated with Visual Art.
COMMUNITY PROJECTS	• Abhaan-Share it & feel it - Acknowledging the tributes of the kakas and maushis in our school.	• Caring Hearts & Capable Hands - Acknowledging the contribution of community helpers shaping our society.	• From Our Hearts to Yours - Acknowledging the contribution of the House help.	• An Attitude of Gratitude - Acknowledging contribution of the community helpers in our neighbourhood.	• Sports Twinning with a ZP School in surrounding area.	• Art Based Twinning Activity with old age home.	• Creating Learning resources for rural schools	• Reading a story and helping in contributing for school libraries	• Collaborate with the Lila Poonawalla Foundation to teach language, numeracy and computer skills to Grade VIII Lila Junior girl students. (It is optional and helps in building empathy through experiential learning.)	• River cleanliness drive in collaboration with Jeevit Nadi • Collaborate with the Lila Poonawalla Foundation to teach language, numeracy and computer skills to Grade VIII Lila Junior girl students. (It is optional and helps in building empathy through experiential learning.)	• Khushi Ka Bazaar Project • Collaborate with the Lila Poonawalla Foundation to teach language, numeracy and computer skills to Grade VIII Lila Junior girl students. (It is optional and helps in building empathy through experiential learning.)	• Collaborate with the Lila Poonawalla Foundation to teach language, numeracy and computer skills to Grade VIII Lila Junior girl students. (It is optional and helps in building empathy through experiential learning.)
LEARNING FAIR / CONCERTS	• Rangotsav	• Vasantotsav	• Vanotsav	• Nagpanchami (Sarpotsav)	• Theme based Concert	• Street Play based on the Spiral Project.	• Annual Concert- Musicales on Jatak Tales	• Annual Concert- Musicales on Jatak Tales	• Founder's Day – Musicales on Mahabharata (These are optional events; students manage the events and choose roles based on interest, expertise, skills and abilities.)	• Founder's Day – Musicales on Mahabharata (These are optional events; students manage the events and choose roles based on interest, expertise, skills and abilities.)	• Night of Bands (These are optional events; students manage the events and choose roles based on interest, expertise, skills and abilities.)	• Night of Bands (These are optional events; students manage the events and choose roles based on interest, expertise, skills and abilities.)
FINE ARTS	• Visual Art • STEM based Music by Rhapsody • Dance & Movement	• Visual Art • STEM based Music by Rhapsody • Dance & Movement	• Visual Art • STEM based Music by Rhapsody • Dance - Indian & Contemporary • Percussion-Tabla & Djembe	• Music - Indian and Western Vocals • STEM based Music by Rhapsody • Visual Art • Indian & Contemporary Dance (Students choose between any one form of percussion and one form of dance. Vocal Music will be termwise)	• Visual Art • Indian and Western Vocals • Percussion-Djembe & Tabla • Indian & Contemporary Dance (Students continue the same choice of Sit. V. Vocal Music- either of the two)	• Visual Art • Indian and Western Vocals • Percussion-Djembe & Tabla • Indian & Contemporary Dance. (Students continue the same choice from the previous class)	• Visual Art • Indian and Western Vocals • Percussion-Djembe & Tabla • Indian & Contemporary Dance. (Students continue the same choice from the previous class)	• Visual Art • Indian and Western Vocals • Percussion-Djembe & Tabla • Indian & Contemporary Dance. (Students continue the same choice from the previous class)	• Visual Arts • Djembe/ Tabla / Contemporary Dance / Semi Classical Dance / Indian Vocal/Western Vocal Music (Students choose any one performing art form from the choices mentioned above. The art form selected will continue in Sit. X too.)	• Visual Arts • Djembe / Tabla / Contemporary Dance / Semi Classical Dance / Western Vocal Music (These are optional events; students manage the events and choose roles based on interest, expertise, skills and abilities.)	• Visual Arts - (during events) • Djembe (Visual art is optional)	• Visual Arts - (during events) • Djembe (Visual art is optional)
FIELD TRIP	Visit to: • Term I- Fire station • Term II- Departmental store	Visit to: • Term I- Enchanted Gardens • Term II- Children Safety Park	Visit to: • Term I- Planetarium • Term II- Pashan Lake for Bird watching	Visit to: • Term I- Hand made Paper factory • Term II- College of Agriculture, Pune	Visit to: • Term I-Shivaji Museum • Term II- Pune University Science Park-Geology & Biology Dept	Visit to: • Term I-Archaeological Museum -Deccan College • Term II-Science Park, PCMC -	Visit to: • Term I-Wari Palkhi Procession • Term II-Eokari	Visit to: • Term I-Ganesh Darshan • Term II- Pune University Science Park- Physics Dept	Visit to: • Term I- Mukangan De-Addiction Centre • Term II- Dharavi & Worli Sea Village	Visit to: • Term I- IISER - Physics Concepts • Term II- Prati Center for Mental Health	Visit to: • Term I- National Chemical Laboratory BSSK / SOFOSH • Term II- Ideas to Impacts	Visit to: • Term I- R&D CENTRE – Sudarshan Chemicals • Term II- Remu Electronics
CAMPS (compulsory)			• Pyjama Party	• Night Out Camp	• Adventure Camp	• Overnight Camp	• Exchange Program- TOS- GGIS, Ahmedabad (optional) • Rural Camp (compulsory)	• Exchange Program- TOS-Grampan, Panchgani (optional) • Overnight night camp	• Learning Journey- Bastar Andaman	• Learning Journey- Bastar Andaman	• Learning Journey- Bastar Andaman	• Exchange program- International Collaboration • Learning Journey- SECMOL, Ladakh
EXCHANGE PROGRAM / LEARNING JOURNEYS (These are optional tours)												
INTERDISCIPLINARY PROJECTS	• Topic: Plants	• Topic: Water	• Topic: Birds	• Topic: Forest Wildlife	• Topic: Food Preservation Techniques	• Topic: Waste Management- Science & Math	• Topic: Business City- Math & Language	• Topic: Art Styles-Art & SST	• Topic: Urbanisation & its Economics	• Topic: Management of Natural Resources	• Topic: Production Process	• Topic: Human Development Index
WHOLESAOME WELLNESS PROGRAM (Social, Emotional Learning with exposure to real life situations.)	• LSO Topic: Emotional Aspect- Deciphering Feelings and Emotions & Labeling them- Patience • Social Aspect- Friendship • Physical Aspect- Understanding physical growth, Importance of- Sleep, Nutrition, Exercise, Hygiene. • Quality Circle Time to be conducted periodically.	• LSO Topic: Emotional Aspect- Understanding the values-Kindness Honestly • Social Aspect- Friendship • Physical Aspect - Understanding physical growth, Importance of- Sleep, Nutrition, Exercise, Hygiene. • Quality Circle Time to be conducted periodically.	• LSO Topic : Emotional Aspect- Respect Empathy Gratitude • Social aspect- Friendship • Physical Aspect - Understanding physical growth, Importance of- Sleep, Nutrition, Exercise, Hygiene. • Quality Circle Time to be conducted periodically.	• LSO Topic : Emotional Aspect- Self Confidence, Self Esteem Self Image • Social aspect- Friendship • Physical Aspect- Understanding the importance of - Healthy choices. • Students to research on correlation between healthy life & healthy choices. • Quality Circle Time to be conducted periodically.	• LSO Topic : Encouraging self esteem, resilience and well-being. • Expert Session : By Gynaecologist to create awareness on puberty.	• LSO Topic : Managing Thoughts and Emotions.	• LSO Topic : Media Literacy	• LSO Topic : Managing Peer Pressure	• LSO Topic : Comprehensive Sexuality Education & Extension of Peer Pressure. Understanding alcohol use, its abuse and consequences. • Field Visit : Mukangan De-Addiction Centre • Expert Session : Session by experts on the Clinician's perspective. • Expert Session on Gender and Sexuality.	• LSO Topic : Developing socio-emotional skills- Conversation & Communication Skills Active Listening Empathy Self Discipline & Self Leadership Understanding boundaries. "Being a friend" to yourself & others Understanding & overcoming procrastination. • To conduct Health Awareness Campaign. • Expert Session : Session on what is online etiquette and importance of positive online behaviour. Session on Self awareness, mental health, & wellbeing and challenging stereotypes.	• LSO Topic : Developing socio-emotional skills - Conversation & Communication Skills Active Listening Empathy Self Discipline & Self Leadership Conflict Resolution Responsible Decision making Goal Setting & Time Management Diversity and Inclusion Understanding boundaries. "Being a friend" to yourself & others Understanding & overcoming procrastination. • Expert Session : Session on what is online etiquette and importance of positive online behaviour. Session on Self awareness, mental health, & wellbeing and challenging stereotypes.	• LSO Topic : Developing socio-emotional skills - Communication Skills Empathy Self Discipline & Self Leadership Conflict Resolution Responsible Decision making Goal Setting & Time Management Diversity and Inclusion Understanding boundaries. "Being a friend" to yourself & others Understanding & overcoming procrastination. • To conduct Health Awareness Campaign.
SKILLS for FUTURE READINESS						1. Vocational Skills through Hobby Classes- • ATL • Quick bites- Kitchen Hacks • Paper Craft-Origami • Shrusi • Environmental club • Alpaahaar-Snacks • Life Hacks • Essential skills • Shutterbugs • Photography • Oven Magic-baking 2. Design Thinking & Innovation Skills 3. Technical Skill -Artificial Intelligence 4. Project Based Learning- 'KRUU'	1. Vocational Skills through Hobby Classes- • ATL • Quick bites- Kitchen Hacks • Paper Craft-Origami • Shrusi • Environmental club • Alpaahaar-Snacks • Life Hacks • Essential skills • Shutterbugs • Photography • Oven Magic- baking 2. Design Thinking & Innovation Skills 3. Technical Skill -Financial Literacy 4. Project Based Learning- 'KRUU'	1. Design Thinking & Innovation Skills 2. Technical Skill -Coding 3. Project based Learning- 'KRUU'	Developing 21st century Soft Skills- • Presentation Skills using Power Point • Public Speaking • Technical Skill- Artificial Intelligence • Public Speaking Skills- TED Ed Club • Future Readiness Programs : Higher Education Fair	Developing 21st century Soft Skills - • Visual Thinking Process • Negotiation Skills • Technical Skill- Artificial Intelligence • Public Speaking Skills- TED Ed Club • Future Readiness Programs: Higher Education Fair	Future Readiness Programs : • Higher Education Fair Literacy Week- --- Climate Literacy --- Cultural Literacy --- Emotional Intelligence for Leadership. Technical Skills : • Data Science • Financial Market Management Public Speaking Skills- • TED Ed Club	Future Readiness Programs : • Higher Education Fair Literacy Week- --- Financial Literacy --- Design Thinking --- Entrepreneurship Literacy Public Speaking Skills- • TED Ed Club
ASSEMBLY PRESENTATIONS (Apart from Theme based presentations)	• Poem Recitations	• Harvest Festivals	• Raksha Bandhan	• World Nature Conservation Day (28th July)	• Sathbhava Divas 20th August	• UN Peace day 21st September	• Army Day 15th Jan	• World Kindness Day- 13th November	• National Education Day- 11th November	• World Population Day- 11th July	• Mental Health Day- 10th October	• International Youth Day- 12th August
CELEBRATING FESTIVALS	• Janmashtami	• Makar Sankranti	• Raksha Bandhan	• Nagpanchami	• Onam	• Puri Rath Yatra	• Bihu	• Christmas	• Pongal	• Jain Samvatsari	• Guri Purb	• Sindhu Darshan Festival
IMPORTANT DAYS TO COMMEMORATE	• Grand Parent's Day -8th Sept'24	• World Food Day -16th Oct'24	• World Migratory Bird Day -21st March	• World Nature Conservation Day -28th July	• Friendship Day -4th August	• International Literacy day -8th September	• International day of Women and Girls in Science-11th February	• Human Rights Day -10th December	• National Education Day -11th November	• World Population Day -11th July	• Mental Health Day -10th October	• International Youth Day -12th August
SPORTS PROGRAM	Skills required for overall fitness of upper body and lower body : • Focus • Agility • Speed • Balance • Flexibility • Reaction time • Endurance • Muscular Strength and power • Coordination • Hand Positions • Directions • Yoga • Indian games	Skills required for overall fitness of upper body and lower body : • Focus • Agility • Speed • Balance • Flexibility • Reaction time • Endurance • Muscular Strength and power • Coordination • Hand Positions • Directions • Yoga • Indian games	Skills required for overall fitness of upper body and lower body : • Focus • Agility • Speed • Balance • Flexibility • Reaction time • Endurance • Muscular Strength and power • Coordination • Hand Positions • Directions • Yoga • Indian games-Upper body • Lower Body • Fitness	Skills required for overall fitness of upper body and lower body : • Focus • Agility • Speed • Balance • Flexibility • Reaction time • Endurance • Muscular Strength and power • Coordination • Hand Positions • Directions • Yoga • Fitness	• Upper Body • Lower Body • Fitness • Pre Team Sports Skills (Friendly Matches)	• Football • Basketball • Volleyball • Cricket • Athletics (Choice of any one)	• Football • Basketball • Volleyball • Cricket • Athletics (Choice of any one)	• Football • Basketball • Volleyball • Cricket • Athletics (Choice of any one)	• Football • Basketball • Volleyball • Cricket • Athletics (Choice of any one sport from the above) • Yoga	• Football • Basketball • Volleyball • Cricket • Athletics (Choice of any one sport from the above) • Yoga	• Football • Basketball • Volleyball • Cricket • Athletics (Choice of any one sport from the above) • Yoga	• Football • Basketball • Volleyball • Cricket • Athletics (Choice of any one sport from the above) • Yoga
TECHNOLOGY/SYSTEM BASED ENRICHMENT	• Tinker Village Rhapsody	• CS Soch Tinker Village Rhapsody	• CS Soch Tinker Village Rhapsody	• CS Soch Tinker Village Rhapsody	• CS Soch Tinker Village Rhapsody	• CS Soch Tinker Village Rhapsody	• CS Soch Eduten Open Door Learning	• CS Soch Eduten Open Door Learning	• CS Soch Eduten Open Door Learning	• Khan Academy	• Khan Academy	• Real Lives
RAPID READER		• Blue Umbrella	• Tom Sawyer	• Charlotte's Web	• Ramayana For Children	• Running Wild	• The Children's Mahabharata	• Frankenstein	• The Giver			