

	April	May	June
Contents	<ul style="list-style-type: none"> Free hand drawing, Landscape 	<ul style="list-style-type: none"> Madhubani painting, Warli art, Shading. 	<ul style="list-style-type: none"> Fancy lettering or A world of circles, froggy (art &craft)
Learning Outcomes	Students will be able to <ul style="list-style-type: none"> draw and color landscapes using freehand techniques. identify and create simple 3D shapes in art. develop appreciation for nature and their surroundings through drawing activities. 	Students will be able to <ul style="list-style-type: none"> create Madhubani and Warli art using basic traditional patterns. understand symmetry, space filling, and shading techniques. appreciate Indian folk and traditional art forms. 	Students will be able to <ul style="list-style-type: none"> design fancy lettering creatively. create simple paper crafts using circles and other shapes. improve neatness and presentation through craft activities.
Methodology	<ul style="list-style-type: none"> Teacher will give the students live demonstration Smart Class demonstration 	<ul style="list-style-type: none"> Teacher will give the students live demonstration Smart Class demonstration 	<ul style="list-style-type: none"> Teacher will give the students live demonstration Smart Class demonstration
Skills	<ul style="list-style-type: none"> Observation and drawing skills 3D shape construction skills Fine motor skills and hand–eye coordination Creative expression through freehand drawing Spatial awareness and composition skills 	<ul style="list-style-type: none"> Symmetry and pattern-making skills Shading and coloring techniques Fine motor skills and brush control Observation and detailing skills Traditional art design skills 	<ul style="list-style-type: none"> Fancy lettering and typography skills Paper craft and cutting skills Design and decoration skills Fine motor and coordination skills
Cross cutting themes	<ul style="list-style-type: none"> Appreciation of nature and environment Patience and concentration Creativity and imagination Aesthetic appreciation Environmental awareness through art 	<ul style="list-style-type: none"> Appreciation of Indian folk and traditional art Cultural awareness and heritage understanding Creativity and originality Patience and concentration Visual expression and aesthetic sense 	<ul style="list-style-type: none"> Creative crafting abilities Creativity and imagination Neatness and presentation skills Recycling and use of waste materials Patience and teamwork Aesthetic appreciation
Assessment	<ul style="list-style-type: none"> Live individual performance. Class etiquettes and ethics 	<ul style="list-style-type: none"> Live individual performance. Class etiquettes and ethics. 	<ul style="list-style-type: none"> Live individual performance. Class etiquettes and ethics
Integrated	<ul style="list-style-type: none"> Math (Geometry), EVS. 	<ul style="list-style-type: none"> EVS, Math(Geometry), Science, GK. 	<ul style="list-style-type: none"> Math, History.
	July	August	September
Contents	<ul style="list-style-type: none"> Flower, wool art and Words to image. 	<ul style="list-style-type: none"> Free hand drawing, Water colors. 	<ul style="list-style-type: none"> Craft, Hand printing, Sketching (eyes, nose, lips)

Learning Outcomes	<ul style="list-style-type: none"> Students will be able to draw and color flowers creatively. convert words and ideas into pictures. develop imagination and visual storytelling skills. 	<p>Students will be able to</p> <ul style="list-style-type: none"> create freehand drawings using watercolors. learn basic watercolor techniques such as blending and shading. improve confidence in artistic expression through painting. 	<p>Students will be able to</p> <p>create crafts and hand-printing designs.</p> <ul style="list-style-type: none"> sketch basic facial features such as eyes, nose, and lips. improve observation and detailing skills through sketching activities.
Methodology	<ul style="list-style-type: none"> Teacher will give the students live demonstration Smart Class demonstration 	<ul style="list-style-type: none"> Teacher will give the students live demonstration Smart Class demonstration 	<ul style="list-style-type: none"> Teacher will give the students live demonstration Smart Class demonstration
Skills	<ul style="list-style-type: none"> Floral drawing and coloring skills Word-to-image interpretation skills Creative thinking and imagination Observation and composition skills Fine motor and sketching skills 	<ul style="list-style-type: none"> Freehand drawing techniques Watercolor painting skills Brush handling and color blending Observation and detailing skills 	<ul style="list-style-type: none"> Hand printing and craft-making skills Facial feature sketching skills Observation and detailing abilities Fine motor and coordination skills Creative art and craft skills
Skills/ Cross-cutting themes	<ul style="list-style-type: none"> Language integration through art Creativity and self-expression Patience and focus Appreciation of natural beauty Confidence in visual storytelling 	<ul style="list-style-type: none"> Fine motor coordination Creativity and imagination Aesthetic appreciation Patience and concentration Confidence in artistic expression Appreciation of colors and nature 	<ul style="list-style-type: none"> Creativity and self-expression Patience and concentration Appreciation of human features and forms Confidence building through art activities Teamwork and participation
Assessments	<ul style="list-style-type: none"> Live individual performance. Class etiquettes and ethics 	<ul style="list-style-type: none"> Live individual performance. Class etiquettes and ethics 	<ul style="list-style-type: none"> Live individual performance. Class etiquettes and ethics
Integrated with	<ul style="list-style-type: none"> EVS, Language, Math, History, GK. 	<ul style="list-style-type: none"> Math, EVS, SST 	<ul style="list-style-type: none"> Math, Science.

	October	November	December	Jan/Feb
Contents	<ul style="list-style-type: none"> Puppet craft, wax resist art or poster making. 	<ul style="list-style-type: none"> Eraser painting, Mandala art. 	<ul style="list-style-type: none"> Impression art, Doodles 	<ul style="list-style-type: none"> Revision for all topics Or pending work.

Learning Outcomes	<p>Students will be able to</p> <ul style="list-style-type: none"> create simple puppet crafts using different materials. explore wax resist techniques and poster-making creatively. develop creativity, presentation, and crafting 	<p>Students will be able to</p> <ul style="list-style-type: none"> create designs using eraser painting techniques. understand and create simple Mandala art patterns. improve concentration and symmetry skills through pattern work. 	<p>Students will be able to</p> <ul style="list-style-type: none"> create impression art using different textures and objects. design creative doodles using imagination and free expression. improve observation and experimentation skills through art 	<p>Students will be able to</p> <p>Create drawing and Origami.</p>
--------------------------	---	---	---	--

	skills through art activities.		activities.	
Methodology	<ul style="list-style-type: none"> • Teacher will give the students live demonstration • Smart Class demonstration 	<ul style="list-style-type: none"> • Teacher will give the students live demonstration • Smart Class demonstration 	<ul style="list-style-type: none"> • Teacher will give the students live demonstration • Smart Class demonstration 	<ul style="list-style-type: none"> • Teacher will give them live demonstration • Smart class demonstration
Skills	<ul style="list-style-type: none"> • Puppet-making and crafting skills • Poster design and layout skills • Wax resist art techniques • Fine motor coordination and creativity • Visual communication skills 	<ul style="list-style-type: none"> • Eraser painting techniques • Mandala pattern drawing skills • Symmetry and detailing skills • Observation and focus skills • Fine motor coordination 	<ul style="list-style-type: none"> • Impression art techniques • Doodling and freehand drawing skills • Texture exploration and creativity • Observation and experimentation skills • Fine motor and artistic expression skills 	
Cross-cutting themes	<ul style="list-style-type: none"> • Creativity and imagination • Teamwork and collaboration • Communication through visual art • Patience and concentration • Environmental awareness through craft materials 	<ul style="list-style-type: none"> • Patience and mindfulness • Creativity and self-expression • Appreciation of symmetry and balance • Cultural and artistic awareness • Aesthetic appreciation 	<ul style="list-style-type: none"> • Creativity and imagination • Freedom of expression • Observation and exploration • Confidence in artistic experimentation • Appreciation of patterns and textures 	<ul style="list-style-type: none"> • Revision helps students recall and strengthen previously learned concepts, techniques, and skills across all art forms.
Assessments	<ul style="list-style-type: none"> • Live individual performance. • Class etiquettes and ethics 	<ul style="list-style-type: none"> • Live individual performance. • Class etiquettes and ethics 	<ul style="list-style-type: none"> • Live individual performance. • Class etiquettes and ethics 	<ul style="list-style-type: none"> • Live individual performance. • Class etiquettes and ethics
Integrated with	science	Math (Geometry)	Math (Geometry)	