

	April	May	June
Contents	<ul style="list-style-type: none"> ● Introduction of Art ● Indian Traditional Concept of Art (Integrated with History) 	<ul style="list-style-type: none"> ● Elements of Art ● Principle of Art (Integrated with Math) 	<ul style="list-style-type: none"> ● Famous Artists ● Art Tools and Mediums (Integrated with History)
Learning Outcomes	Students will be able to <ul style="list-style-type: none"> ● Understand the technique of art and traditional concept of art. 	Students will be able to <ul style="list-style-type: none"> ● Understand the elements and principles of art. 	Students will be able to <ul style="list-style-type: none"> ● Understand to know about art tools and mediums. ● Know about famous artists.
Skills	Hand eye coordination, patience, concentration.	Hand eye coordination, patience, concentration, creativity, expression.	Hand eye coordination, patience, concentration, creativity.
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
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

	July	August	September
Contents	<ul style="list-style-type: none"> ● Perspective ● Still life (Integrated with Math) 	<ul style="list-style-type: none"> ● Landscape ● Portrait (Integrated with EVS) 	<ul style="list-style-type: none"> ● Life study ● Poster Making (Integrated with Math and EVS)
Learning Outcomes	Students will be able to <ul style="list-style-type: none"> ● Do still life. 	Students will be able to <ul style="list-style-type: none"> ● Make portraits and landscapes. 	Students will be able to <ul style="list-style-type: none"> ● Make a poster. ● Know about life study.
Skills	Patience, observation, creativity, decision making, hand eye coordination.	Patience, observation, decision making, hand eye coordination.	Patience, observation, creativity, decision making, hand eye coordination.
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
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

	October	November	December	Jan/Feb
Contents	<ul style="list-style-type: none"> • Flower study • Face Painting • (Integrated with Math and EVS) 	<ul style="list-style-type: none"> • Folk Art of India • Photography (Integrated with EVS and History) 	<ul style="list-style-type: none"> • Mono Printing • Linocut Printing 	<ul style="list-style-type: none"> • Revision for all topics
Learning Outcomes	Students will be able to <ul style="list-style-type: none"> • Make a flower and face painting. 	Students will be able to <ul style="list-style-type: none"> • Know about Indian Folk art and photography. 	Students will be able to <ul style="list-style-type: none"> • Know about Mono painting and linocut painting. 	Students will be able to <ul style="list-style-type: none"> • Understand the basic knowledge of colouring and origami.
Skills	Patience, observation, creativity, decision making, art appreciation.	Observation, creativity, decision making, hand eye coordination, patience, dexterity.	Patience, observation, creativity, decision making, hand eye coordination, critical thinking.	Patience, observation, creativity, decision making, hand eye coordination
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
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