

	April	May	June
Contents	<ul style="list-style-type: none"> ● Reinforcement of colours ● Colouring with stippling and patterns ● finger and thumb painting ● Craft Paper Birds (Integrated with Math and Science) 	<ul style="list-style-type: none"> ● Patterns and designs ● Origami snail making ● Underwater scene ● Pasting Pencil Shavings (Integrated with Math) 	<ul style="list-style-type: none"> ● Fun time ● Merging / blending technique ● Learning to draw and colour ● Hatching technique (Integrated with Math)
Learning Outcomes	Students will be able to <ul style="list-style-type: none"> ● Understand the basics technique of colouring and can do finger painting . 	Students will be able to <ul style="list-style-type: none"> ● Make origami ● Make designs 	Students will be able to <ul style="list-style-type: none"> ● Understand the colouring and step –step drawing.
Skills	Hand eye coordination, patience, concentration, observation, awareness, hand dexterity.	Hand eye coordination, patience, concentration, creativity, expression, hand dexterity, decision making .	Hand eye coordination, patience, concentration, creativity,
Methodology	<ul style="list-style-type: none"> ● Teacher will give the students live demonstration ● Smart Class 	<ul style="list-style-type: none"> ● Teacher will give the students live demonstration ● Smart Class 	<ul style="list-style-type: none"> ● Teacher will give the students live demonstration ● Smart Class
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"> ● Wool Pasting ● Vegetable Printing ● Colouring (Integrated with EVS) 	<ul style="list-style-type: none"> ● Scratch Art ● Draw and colour ● Thumb impression (Integrated with Science) 	<ul style="list-style-type: none"> ● Learning to Draw and Colour ● Origami ● Folk Art (Integrated with SST)
Learning Outcomes	Students will be able to <ul style="list-style-type: none"> ● Do vegetable printing, step-step pasting. 	Students will be able to <ul style="list-style-type: none"> ● Do scratch art. 	Students will be able to <ul style="list-style-type: none"> ● Do folk art and origami painting.
Skills	Patience, observation, creativity, decision making, hand eye coordination, Strength.	Patience, observation, decision making, hand eye coordination, Dexterity.	Patience, observation, creativity, decision making, hand eye coordination.
Methodology	<ul style="list-style-type: none"> ● Teacher will give the students live demonstration ● Smart Class 	<ul style="list-style-type: none"> ● Teacher will give the students live demonstration ● Smart Class 	<ul style="list-style-type: none"> ● Teacher will give the students live demonstration ● Smart Class
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"> ● Craft Activity ● Pasting ● Basic Shapes (Integrated with Math) 	<ul style="list-style-type: none"> ● Cotton Pasting ● Paper bird ● Pencil Shaving pasting 	<ul style="list-style-type: none"> ● Colouring ● Scratch Art ● Reinforcement of techniques (Integrated with GK) 	<ul style="list-style-type: none"> ● Revision for all topics
Learning Outcomes	Students will be able to <ul style="list-style-type: none"> ● Make basic shapes. 	Students will be able to <ul style="list-style-type: none"> ● Do Origami and Pasting. 	Students will be able to <ul style="list-style-type: none"> ● Do colouring and drawing with scratch art. 	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 	<ul style="list-style-type: none"> ● Teacher will give the students live demonstration ● Smart Class 	<ul style="list-style-type: none"> ● Teacher will give the students live demonstration ● Smart Class 	<ul style="list-style-type: none"> ● Teacher will give them live demonstration ● Smart class
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

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