

## Curriculum Subject: Art Class: VII Session-2025-26

	April	May	June
Contents	3 D shapes colouring and shading.	Madhubani and warli Art	Colour wheel and Abstract art
Learning Outcomes	Students will be able to  Classify or explain the basics technique of colouring and knowledge about colour and shade.	Students will be able to  Traw and design Madhubani and Warli art.	Students will be able to  Make Abstract art and can know about colour mixing, tinting, shading.
Skills	Emotional and social skill (Concentration, patience)     Cognitive skill (observation)     Fine motor skill (hand eye coordination).     Creative and imaginative skills (visual expression).	<ul> <li>Emotional and social skill (Concentration, patience)</li> <li>Cognitive skill (observation)</li> <li>Fine motor skill (hand eye coordination)</li> <li>Culture and global awareness (understanding)</li> <li>Creative and imaginative skills (Aesthetic appreciation, Visual expression)</li> </ul>	Emotional and social skill (Concentration, patience)     Cognitive skill (observation)     Fine motor skill (hand eye coordination).     Creative and imaginative skills (visual expression).
Integrated	Math (3D shapes), science.	English (Madhubani), EVS, History.	Hindi (Rangoli), Math.
Methodology	<ul><li>Teacher will give the students live demonstration</li><li>Smart Class demonstration</li></ul>	<ul><li>Teacher will give the students live demonstration</li><li>Smart Class demonstration</li></ul>	<ul><li>Teacher will give the students live demonstration</li><li>Smart Class demonstration</li></ul>
Assessment	<ul><li>Live individual performance.</li><li>Class etiquettes and ethics</li></ul>	<ul><li>Live individual performance.</li><li>Class etiquettes and ethics</li></ul>	<ul><li>Live individual performance.</li><li>Class etiquettes and ethics</li></ul>
Contents	July  Mosaic art and Gond art.	August  • African mask, Lettering and calligraphy.	September  • Craft making Flower, Birds, Lamps.
Learning Outcomes	Students will be able to  Design Mosaic art and Gond art.	Students will be able to  Create African mask, Lettering and Calligraphy.	Students will be able to  Create Craft Flower, Birds, Lamps.
Skills	<ul> <li>Emotional and social skill (Concentration, patience)</li> <li>Cognitive skill (observation)</li> <li>Fine motor skill (hand eye coordination).</li> <li>Creative and imaginative skills (visual expression)</li> </ul>	<ul> <li>Emotional and social skill (Concentration, patience)</li> <li>Cognitive skill (observation)</li> <li>Fine motor skill (hand eye coordination).</li> </ul>	<ul> <li>Emotional and social skill (Concentration, patience)</li> <li>Cognitive skill (observation)</li> <li>Fine motor skill (hand eye coordination)</li> </ul>
Integrated	EVS, Math.	History, Math, English (African mask).	Science, English, EVS.

	Teacher will give the	Teacher will give the	Teacher will give the
Methodology	students live demonstration	students live demonstration	students live
	Smart Class demonstration	Smart Class demonstration	demonstration
			Smart Class demonstration
	Live individual performance.	Live individual performance.	Live individual performance.
Assessments	Class etiquettes and ethics	Class etiquettes and ethics	Class etiquettes and ethics

	October	November	December	Jan/Feb
Contents	Craft Card making with Scumbling.	Free hand drawing or storytelling.	L and scape and Mountain with water colour.	Revision for all topics.
Learning Outcomes	Students will be able to  Make Card by apply Scumbling.	Students will be able to  Draw still life or story picture.	Students will be able to  Draw water colour land scape.	Students will be able to  Create drawing and origami.
Skills	Emotional and social skill (Concentratio n, patience)     Cognitive skill (observation)     Fine motor skill (hand eye coordination).	Emotional and social skill (Concentratio n, patience)     Cognitive skill (observation)     Fine motor skill (hand eye coordination).     Creative and imaginative skills (visual expression).	<ul> <li>Emotional and social skill (Concentration, patience)</li> <li>Cognitive skill (observation)</li> <li>Fine motor skill (hand eye coordination).</li> <li>Creative and imaginative skills (visual expression).</li> </ul>	Emotional and social skill (Concentration, critical thinking, patience)     Cognitive skill (observation)     Fine motor skill (hand eye coordination)     Life and career skill (time management)     Creative and imaginative skills     ( Aesthetic appreciation, Visual expression).
Integrated	Math.	Math, EVS.	EVS, SST.	
Methodology	<ul> <li>Teacher will give the students live demonstration</li> <li>Smart Class demonstration</li> </ul>	<ul> <li>Teacher will give the students live demonstration</li> <li>Smart Class demonstration</li> </ul>	<ul> <li>Teacher will give the students live demonstration</li> <li>Smart Class demonstration</li> </ul>	<ul> <li>Teacher will give them live demonstration</li> <li>Smart class demonstration</li> </ul>
Assessments	<ul><li>Live individual performance.</li><li>Class etiquettes and ethics</li></ul>	<ul><li>Live individual performance.</li><li>Class etiquettes and ethics</li></ul>	<ul><li>Live individual performance.</li><li>Class etiquettes and ethics</li></ul>	<ul><li>Live individual performance.</li><li>Class etiquettes and ethics</li></ul>