## BHARTIYA VIDYA MANDIR SENIOR SECONDARY SCHOOL SECTOR-39, CHANDIGARH ROAD, LUDHIANA SYLLABUS OF CLASS VII

## **SUBJECT : ART & CRAFT SESSION : 2024-25** Learning Outcomes/ **Resources/Art-Integrated Pedagogy** Month Unit/Chapter/Topic Learning Objectives **Tools Used/ E-Resources** Skills learnt by Students The students will be able to design their own art book Different art books. https://youtu.be/0cover page . When creating jyGpd8vfk? The art book was created to help to White paper, coloured Creativity, Neatness, Make your own Art book their work si=vNwqzZvnYXN45Ik assess child's progress. papers, markers, paints, Colour scheme cover page they will be focusing on the decorative material design, font and colour harmony. April 1. Students can define a landscape and identify how artists visually evoke the 1. Students will create a landscape Pictures of different feeling of a place. on A4 size drawing sheet, using https://voutu landscape drawings. Creativity, drawing, 2. Students use landscape be/DHOmyMYy3Ic? A unique drawing experience colour pencils. Pencils, paper, crayons, Coloring perfection 2. Fore ground, back ground and si=knTXaY31Vfp\_mbI4 vocabulary that horizon sketch pens or markers the horizon line. line, fore ground, middle ground and background to describe visual images. Students will explore \*Free choice of making and making many different handling of clay helps to develop objects through clay visualization and interpretative modelling with even a skills. https://youtu. small amount of clay. Coil Pots (Clay modeling) \*Using clay can allow students to Originality of Work. be/HAgNt0hPAhQ? Clay, demonstration clay \*Children will be able to (Environment Science apply creativity in moulding Innovative. modelling tools si=XuKuJ2DwVvyp0Vx explain that a sculpture is a integrated) different clay objects as per their Creativity, Perfection 3-dimensional work of art desire. to be viewed from all sides \*Clay modelling is a great way to \*Identify and use a variety develop a child's fine motor skills, of tools in making of their imagination and spark creativity. own clay model May Clothes of different tie and Students will be able to Students will learn about the basic demonstrate knowledge of dye designs. https://youtu. properties of light Tie & Dye pillowcase A clean white t-shirt or various Tie Dye techniques. Creativity colour be/QJuSgP3a2Y4? Learn the basics of tie & dye Demonstrates solubility and mixing, neatness. (Science subject integrated) pillow cover or plain cloth, techniques and colour mixing si=eHovOpfut2 fvc10 colours, thread to tie, one absorption through the through tie-dye container process of tie-dyeing. SUMMER VACATIONS June This activity helps in To create awareness among students to use the waste products generating the awareness in best form. Various things can be and building the attitude to https://youtube. Images of products made put to different uses. com/shorts/a9kYCYzfIR take up activities in real Waste not picture frame Creativity material out of waste July More of awareness and efforts <u>M?</u> world. Developing the Card board, sequences, (Social Science integrated) used, perfection combined together to make variety si=P39hXpS0RweUuQi sense of using eco system. shells, strings, mirrors, etc. of products. To control the harmful Development of ability to effects of waste on our create, develop and present environment in form of an object.

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July	Salt & Water Color painting	Students will be able to see what happens when they add salt to wet watercolour paint. To understand, explore and learn the art of salt painting.	Videos of different salt paintings Paper, table salt, paintbrushes, cups of Water, watercolor Paints	<u>https://youtu.</u> beMA7BXMbPzo? si=qK7eqkPVnPUqpM <u>Yv</u>	The students will be able to know the science behind the salt painting. The salt absorbs or soaks up the water through a chemical action. Salt is hygroscopic which means that it can absorb both liquid water and water vapor in the air. This Salt Painting is a fun way to combine art and science together.	Creativity, design, colours.			
August	Texture	Students will be able to define art texture, describe types of texture found in art, compare and contrast implied/visual texture to actual texture	Videos on textures,water colours, poster colours, brushes, pencils and eraser.	https://youtube. com/shorts/UkJsII0vFF4 2 si=tguADOAaKMuVY <u>BIO</u>	The students will be able to create different textures found on different leaves.	Observation, textures, neatness.			
	Pattern drawing (Math subject integrated)	Students will observe and understand the pattern. Make patterns with lines and shapes. Apply the knowledge to form patterns.	Showing different pattern pictures. Instructional video. Pencils, pens, and papers	https://youtu. be/qMzmeso91js? si=YtCcenhNCSsjuMW Q	Students will be able to identify what a pattern is and predict what should come next in patterns. Students will be able to create a pattern. Students will be able to understand and gain knowledge about patterns.	Design, drawing, composition, perfection and neatness			
September	TERM I EXAMINATIONS								
October	Mask making (Social Science integrated)	*Students will see that masks have great meaning in many cultures. *Students will have a chance to discover the importance of connecting our present day lives with the lives of those who lived before us. *Students will create a paper mask. *Students will learn to appreciate the art created not only by them, but by others as well.	Books for reference Paper, glue, colours, brushes, scissors, origami paper, pastel sheet	https://youtu.be/Dh- tMMJyZGE? si=YhhzIy8Rt8K2rmH1	*Students learned about constructing a mask and working with sculptural forms. Understood media, techniques, and processes related to the visual arts. * Learned about masks made by people from different world cultures and their purpose. *Understood how masks can be used to represent an animal, character, mythical creature, or natural element.	Originality of the depicted theme, Creativity, neatness, use of materials			
	Making Handmade Paper (Social Science integrated)	The students will be able to learn how to make handmade papers.	Water, Scrap Papers, Plastic storage, Kitchen blender, Wood boards or sponge & rolling pin Towels, wool blankets, cloth.	https://youtu. be/Ow5LeG-zzyg? si=TK6szX28hF- 50NYE	Students will learn the art of crafting handmade paper at home Recycle different materials of paper at home Learn the use of various tools in the right manner Understand the process of creating different types of paper	Texture, perfection, o			
Number	Paper Quilling A Colonial Art	Students will Research traditional paper quilling designs	Craft paper, strips of craft paper, pencils, eraser, quilling tool, glue, toothpicks, scissors or a paper cutter.	<u>https://youtu.</u> be/HIDdnJoBB0E? si=5k1z17PPO1DkkKhZ	Students will be able to coil different shapes of quilled paper, and adhere to a surface to create a 3D relief. Students will be able to demonstrate and use colors and composition effectively in their design.	Composition, colour			

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November								
	Mix Media Collage	Students will work on their cutting and pasting skills, experiment with colour combinations, composition in design will be discussed	Magazines, pencils, scissors, stamp of any kind, Construction paper of any kind, sticker of any kind, glue, calendar, images of landscapes, pets, etc	<u>https://youtu.</u> be/muyFLgJSkzQ? si=EjV0dROUNWSjtU DB	Students will be able to understand and applying media, techniques and processes	Creativity, use of m aterials, presentation		
	Batik print	A minty-fresh take on the traditional art of batik using glue gun or fevicol and paint, kids will create fabulous one- of-a-kind batik masterpieces	glue gun, sticks, fevicol bottles, drawing paper, pencil, cardboard	<u>https://youtube.</u> com/watch? v=zjbW9GC14cQ&feat ure=shared	sensory exploration and creative play for student	fun, creativity		
December	Bubble Art	The students will create bubble paint, and explain the process of painting with soap bubbles. The students will also develop techniques for creating texture using paint and bubbles — called bubble art. Students will have developed awareness of line, shapes, form, colour and tone, texture, pattern & rhythm, space	liquid soap, water, oil, food colouring, toothpicks	https://youtube. com/watch? v=Jd8Sxp69ISo&feature =shared	Students will be able to learn about colours by combining different colours to create the paint/bubble solution.	Creativity, colours used and presentation		
	Madhubani painting	Students will be able to learn how to paint beautiful Madhubani painting Folk Art with the help of water colors	Pencil, Water Colors, brushes, paper	<u>https://youtu.</u> be/v4i1197YRkE? si=bfayWeGsu-n18teO	Experiment with new art forms and create new things	Creativity and culture		
January	Spray work	Painting with a toothbrush is a lot of fun and a good way to develop more process art ideas	Paper, tooth brush, water colors	<u>https://youtu.</u> be/cs5rDRNLIuM? si=X9vgNw2f3MgXkR PE	messy will love learning how to Spray the paint off of the toothbrush.	creativity, idea, neatness		
February	TERM II EXAMINATIONS							