Cambridge International School, Mohal, Kullu Curriculum, 2021-22 Class- V to VIII Subject – Fine Arts Curriculum

Month	Content	Methodology	um Learning Outcomes	Assessment
March	Elements of art. Level	Students will be given	Students will be able	Students will present
	02 . Co-relate with	a live demo in the	to understand the	their work in the class
	Math	class.	concept of art.	in their art file.
April	Study of shapes and	Students will be given	Students will learn	Students will present
- F	shades. Level 01. Co-	a demo in the	the structure of Arts,	their work in the class
	relate with Math.	classroom by varying	students will	in their art file.
		the level of darkness.	understand shading	
			concept like dark-	
			contrast etc.	
May	Study of objective	Students will be	Students will be able	Students will present
	sketches. Level 01.	shown how to make a	to identify the object	their work in the class
	Co-relate withBiology.	freehand sketch in the	and improve their	in their art file.
		classroom.	imagination.	
June	Different types of	A demo will also be	Students will be able	Students will present
	landscape study.	given in the class.	to learn different	their work in the class
	Level 02 Co-relate		shape of lands, like	in their art file.
	with E.V.S.		mountains, forest	
			land and sky combination.	
July	Vanishing point	Students will be given	Students will	Students will present
	study. Level 01. Co-	a demo how the	understand the	their work in the class
	relate with Math and	parallel lines in a	concept vanishing	in their art file.
	Science.	painting converge in a	and its measurements.	
		single vanishing		
		point.		
August	Different types of	A demo will be given	Students will be able	Students will present
	design work. Level	the class to the	to create their own	their work in the class
	01 . Co-relate with	students.	designs through their	in their art file.
	designing.		imagination.	
September	Portrait Study. Level	A demo will be given	Students will be able	Students will present
	01. Co-relate with	in the class for better	to learn the concept of	their work in the class
	Math.	understanding.	portrait and its	in their art file.
Ostahan	Different terms of		measurements.	
October	Different types of	A demo will be given	Students will be able	Students will present
	cityscapes. Level 01. Co-relate with Math.	in the classroom on how to make a	to draw and paint cityscapes, 3D walls	their work in the class in their art file.
		cityscape.	and city roads.	
November	Free hand drawing by	Students will be told	Students will improve	Students will present
NOVEITIDEI	imagination. Co-	to see the	their imagination by	their work in the class
	relate with Science,	object/picture and	observing certain	in their art file.
	Math and Arts.	draw it. A demo will	objects.	
		be given in the class of		
		free hand drawing by		
		imagination.		