

Cambridge International School, Mohal, Kullu
Curriculum, 2021-22
Class- V to VIII

Subject – Fine Arts Curriculum

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