

Lesson Plan Details (Sept.30-Oct.4)

Class	Unit/s	Essential Standards	Learning Targets
Ind. Design	C.A.D Tinker Cad, Lego Summative	C.12.4 Use advanced design techniques to improve and/or change artwork E.12.4 Communicate ideas by producing advanced visual communication forms useful in everyday life, such as sketches, diagrams, graphs, plans, and models	<ul style="list-style-type: none"> *Students will construct single parts out of multiple forms. *Students will construct individual parts to fit together as a complete unit. *Students will scale parts relative to one another. *Students will bevel, soften and round specific parts, (Lego head).
Art I.	8-Bit Art	<p>A.12.3 Know and recognize styles of art from their own and other parts of the world.</p> <p>A.12.4 Know and recognize many styles of art from various times.</p> <p>C.12.4 Use advanced design techniques to improve and/or change artwork.</p>	<ul style="list-style-type: none"> *Students will research 8-Bit art designs. *Students will scale design to exact size. (1/4 or 1/2) grid. *Students will explore 8-Bit design in character development. *Students will strengthen tactile and craft skills.
Art 8	Multi-Layer Stencil	<p>C.8.6 Develop the craft and skills to produce quality art.</p> <p>E.8.3 Communicate complex ideas by producing popular images and objects, such as folk art, traditional arts and crafts, popular arts, mass media, and consumer products</p>	<ul style="list-style-type: none"> *Students will learn basic stencil techniques. *Students will experience pattern through mass production. *Students will use pattern as an effective principle when creating their project composition.
6 th Grade	Color Wheel	<p>C.8.7 Understand the natural characteristics of materials and their possibilities and limitations.</p> <p>J.8.2 Understand how the choice of materials and techniques influences the expressive quality of art.</p> <p>L.8.1 Use their knowledge, intuition, and experiences to develop ideas for artwork</p>	<ul style="list-style-type: none"> *Students will place color in correct location within the color wheel. *Students will experience hands on use of ratios when mixing paint. *Students will create reference tool for future use on projects with color and paint (color wheel).