

ART POWER STANDARDS: Creation

	Trimester 1	Trimester 2	Trimester 3
Kindergarten	Students can: <ul style="list-style-type: none"> • Produce 6 different line types. 	Students can: <ul style="list-style-type: none"> • Independently produce shapes: circle, square, triangle, rectangle, and oval. 	Students can: <ul style="list-style-type: none"> • Demonstrate pattern in artwork.
First Grade	Students can: <ul style="list-style-type: none"> • Students will use various line types to create a composition. • Use shapes to construct a composition to build recognizable forms. 	Students can: <ul style="list-style-type: none"> • Use primary colors to mix secondary colors and apply them to a color wheel. • Demonstrate the pinch and pull technique using clay. 	Students can: <ul style="list-style-type: none"> • Use overlapping to create depth. • Create a piece of artwork that demonstrates balance.
Second Grade	Students can: <ul style="list-style-type: none"> • Create a piece of artwork that shows bi-lateral symmetry. • Produce organic and geometric shapes. 	Students can: <ul style="list-style-type: none"> • Produce a piece of artwork reflecting knowledge of warm, cool and neutral colors. • Construct a 3-D ceramic form using coil, slip, and score techniques with clay. 	Students can: <ul style="list-style-type: none"> • Create a weaving using multiple layers and advanced patterning. • Use emphasis in a piece of artwork.
Third Grade	Students can: <ul style="list-style-type: none"> • Accurately produce a contour line drawing. • Use bi-lateral symmetry to create a face. 	Students can: <ul style="list-style-type: none"> • Incorporate complimentary colors into piece of artwork. • Create a recognizable form using the slab technique. 	Students can: <ul style="list-style-type: none"> • Produce a landscape that demonstrates knowledge of foreground, middle ground, background and horizon line. • Show movement in their artwork.
Fourth Grade	Students can: <ul style="list-style-type: none"> • Create an optical illusion. • Design artwork that shows radial symmetry. 	Students can: <ul style="list-style-type: none"> • Mix 2 tints and 2 shades to create a monochromatic work of art. • Demonstrate additive and subtractive methods using clay. 	Students can: <ul style="list-style-type: none"> • Create artwork demonstrating knowledge of positive and negative space. • Create a collage using a variety of media.
Fifth Grade	Students can: <ul style="list-style-type: none"> • Demonstrate observational drawing skills. • Produce a piece of artwork that shows a tessellating shape. 	Students can: <ul style="list-style-type: none"> • Mix colors to create an accurate 12 Hue Color Wheel. • Produce a Still Life that shows value using a variety of 3-D forms. 	Students can: <ul style="list-style-type: none"> • Create a drawing demonstrating knowledge of 1 Point Perspective. • Create artwork using implied texture.