## Brunswick School Department Art 6-8 Sculpture, Construction, and Ceramics

Essential Understandings	<ul> <li>Artists use a variety of concepts, media, skills, and processes to create 3-dimensional works of art.</li> <li>Sculpture, construction, and ceramics can be created for a variety of purposes.</li> </ul>
Essential Questions	<ul> <li>What skills, techniques, and processes are necessary in order to create works of sculpture, construction, and ceramics?</li> </ul>
	<ul> <li>How is 3-dimensional art different than 2-dimensional art? How is it the same?</li> </ul>
	<ul> <li>How loss function play a role in the creation of a work of art?</li> </ul>
Essential	• In 3-dimensional art, the elements and principles of art
Knowledge	and design are used to create a work of art.
	<ul> <li>Artists use a variety of media, tools, and techniques to</li> </ul>
	create and express through sculpture, construction, and ceramics.
Vocabulary	<ul> <li><u>Terms:</u> 2D, 3D, form, shape, movement, pottery, function, hand-building, slab-building, slab roller, score, slip, smooth, leather hard, wedging, bone dry, coil, pinch-pot, kiln, mold, template, armature, balance, texture, fire, glaze, underglaze, hollow, attach, found- object, construction.</li> </ul>
Essential Skills	<ul> <li>Demonstrate proper use of tools, materials, and processes.</li> </ul>
	Create sculpture, construction, and ceramics using 3D
	techniques, media, and processes.
	<ul> <li>Produce 3D works of art that show an exploration of the</li> </ul>
	elements and principles of art and design.
	<ul> <li>Distinguish between functional and non-functional forms.</li> </ul>
Related Maine	Visual and Performing Arts
Learning Results	A. Disciplinary Literacy
And	A2.Elements of Art and Principles of Design. Students
Common Core Standards	compare features of composition both within an art work and among art works.
	a. Compare Elements of Art: color, form, line, shape, space, texture, and value.
	b. Compare Principles of Design including

	balance, contrast, emphasis, movement,		
	pattern, rhythm, and unity.		
	A3.Media, Tools, Techniques, and Processes. Students explain the effects of media and their associated tools, techniques, and processes using elements, principles, and expressive qualities in art forms and genres.		
	B. Creation, Performance, and Expression		
	B1.Media Skills. Students choose suitable media, tools, techniques, and processes to create original art works.		
	B2.Composition Skills. Students use Elements of Art and Principles of Design to create original art works that demonstrate different styles in paintings, three- dimensional objects, drawings from imagination and real life, and a variety of other media and visual art forms.		
	B3.Making Meaning. Students create art works that communicate an individual point of view.		
	<ul> <li>a. Demonstrate skills in the use of media, tools, techniques, and processes.</li> </ul>		
	b. Demonstrate knowledge of visual art concepts.		
	c. Communicate a variety of ideas, feelings, and meanings.		
	CCS: Disciplinary Literacy		
Sample Lessons and Activities	Oaxacan animal sculptures using armatures and plaster, showing movement.		
	<ul> <li>Functional slab-built pottery using molds and/or templates.</li> </ul>		
	<ul> <li>Clay sculptures of imaginary creatures.</li> </ul>		
	<ul> <li>Clay landscape relief sculptures.</li> </ul>		
Commit	Sculptures made from recycled and/or found objects.		
Sample Classroom	Rubric     Dortfolio		
Assessment	<ul><li>Portfolio</li><li>Worksheet</li></ul>		
Methods	Critique		
	Peer edit		
	Reflection/self-evaluation/artist statement		
Sample	Art Department Resource Library		
Resources	Art Reproductions Print File		

•	Internet Sources
•	Student/teacher Exemplars