

<p>Cornell Notes Lecture, reading/chapter/novel/article during class, power point, movies (if need to collect info.)</p> <p>Topic: Clay Techniques</p>	<p>Name: _____</p> <p>Class: _____ Period: _____</p> <p>Date: _____</p>
<p>Essential Questions: How do you form a coil pot? What are the other methods of creating ceramic vessels? How do you properly use the clay tools and materials?</p>	
<p>Questions/Main Ideas:</p>	<p>Notes:</p>
	<p>Clay is a fine material that comes from the _____.</p>
	<p>_____ is a mixture of various clays and other earthly materials combined specifically for the potter.</p>
	<p>3 states of clay:</p>
	<p>1. Plastic:</p>
	<p>2. _____ : clay is slightly moist, still workable</p>
	<p>3. Bone dry:</p>
	<p>***Which state is most fragile?</p>
	<p>To remove air bubbles, I must _____ the clay.</p>
	<p>Slip: a mixture of water and clay that is used like _____.</p>
	<p>Score: to _____ the surface of the clay</p>
	<p>Fire: bake the clay to _____ it</p>
	<p>Kiln: the _____ used to _____ the clay</p>
	<p>Bisque: clay after it has been fired _____ time(s)</p>
	<p>Glaze: contains glass, clay, metals and colorants. Makes _____</p>
	<p>_____ the clay _____ and _____.</p>
	<p>3 hand building techniques for making clay vessels</p>
	<p>1.</p>
	<p>2.</p>
	<p>3.</p>
<p>Summary:</p>	

