Exam 3 Study Guide
This study guide is intended to give you guidance in what you need to know to successfully complete exam three. You should be familiar with these terms and ideas in their fullest context... meaning everything we discussed in class regarding the topic you should be familiar with. Do not just memorize the definition of the terms and expect to pass exam 3.

Everything you need to know can be found in the PowerPoints!

Terms to Know:
- Classification
- Taxonomy (know who developed this concept)
- Typology
- Type
- Rocks (know the three classifications of rock)
- Mineral
- Stone
- Stone Tool Tradition
- Conchoidal fracture
- Reductive or subtractive technology
- Lithic analysis
- Petrology
- Ceramic
- Pottery
- Ore
- Hematite
- Provenance
- Provenience
- Ethnographic analogy
- Ethnoarchaeology
- Experimental archaeology
- Analogy
- Conservation
- Preservation
- Cultural Resources
- Cultural Resource Management
- Public Archaeology

Ideas to be familiar with:
- Know the process of doing archaeology (setting up a grid, trowling, excavating, screening cleaning and note-taking)
- Know the seven steps of archaeological research design
- Be familiar with both absolute and relative dating methods and know the difference between the two
- Know the four objectives in archaeological classification
- Be able to classify artifacts
- Know the stone tool traditions discussed in class (know the tool manufacturing method and which human ancestor is associated with the tradition)
- Know two types of clay deposits
- Know the eight metals manufactured prior to the 18th century
- Know the significance of bone and wood as raw materials
- Know the significance of provenance studies in archaeology
- Three phases of CRM
- Know CRM Legislation in the US from 1960
- Be familiar with Slack Family Farm example and Kennewick Man example