|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Novice** | **Apprentice** | **Practitioner** | **Expert** |
| **Florida Tribes** | I can… * Recall how early settlers migrated to Florida.
 | I can… * Identify the Native American tribes in Florida.
* Use a map to label the geographic location of each native tribe.
 | I can… * Compare/Contrast Native American tribes in Florida using a graphic organizer.
* Summarize the lifestyles of different Florida tribes.
	+ Food
	+ Shelter
	+ Culture
* Describe how geographic location affected tribes.
 | all of *Practitioner* plus, design a rating system that ranks the tribes from greatest to least, and describe the conditions you used to rank each tribe. |
| **Natural Resources** | I can… * Define and give examples of natural resources.
 | I can… * Identify natural resources found in Florida.
* Label the natural resources on a map.
 | I can… * Determine what natural resources Florida natives used based on the geographic region they resided.
* Describe how the geographic location affected native tribes.
 | all of *Practitioner* plus, one of the tribes local resources has run out, determine how this would affect the tribe and provide a viable solution to the problem. |
| **Engineering the Prototype** | I can… * Identify a simple problem that Florida natives had in meeting basic needs.
* Brainstorm a list of tools that Florida natives can use.
 | I can… * Draft a blueprint or 2D model of a tool, and label the parts including materials used.
* Identify how each part of the tool is used.
 | I can… * Construct a tool that meets one of a tribe’s basic needs
	+ supplies must be used from the natural environment
* Describe how the tool will benefit the tribe to meet their basic needs.
 | all of *Practitioner* plus, conduct an experiment that tests the prototype and assess the effectiveness of the tool.  |