**Middle School STEM Science Lab/Activity Planner**

|  |  |
| --- | --- |
| Name of Lab/Activity: Get Me To The Lake On Time Game: Native Fish Version | Grade: 7 |
| California Science Standard(s): 3.c: Students know how independent lines of evidence from geology, fossils, and comparative anatomy provide the bases for the theory of evolution.3.d: Students know how to construct a simple branching diagram to classify living groups of organisms by shared derived characteristics.3.e: Students know that extinction of a species occurs when the environment changes and the adaptive characteristics of a species are insufficient for its survival.4.f: Students know how movements of Earth’s continental and oceanic plates through time, with associated changes in climate and geographic connections, have affected the past and present distribution of organisms. |
| Learning Objective/Goal: Understand how human activities and invasive species are currently contributing to a new mass extinction and relate this to mass extinctions from the past.  |
| Language Objective/Goal: (based on California Common Core Standards) |
| Materials & Resources: Get Me to the Lake On Time! Game board, cards, directions, game pieces, one die, and fish facts sheets |
| Procedure:Play the game as described in the instructions. Can play whole class or groups of 2-8 players. | Teaching Notes: (include timing) |
| Math Connection: | Teaching Notes: |
| Technology Extension of Learning:  | Teaching Notes: |
| Formative Assessment: (please attach a copy) | Teaching Notes: |
| Strategies for EL and Special Needs Students: | Vocabulary: genusspeciesconservation status |
| Alignment in science unit: (Brief description of lessons taught **prior to & after** this lab/activity) |
| Brief description of lessons taught **after** this lab/activity: |
| Lab/Activity adapted from: Josie Burton’s Get Me to the Lake On Time! Game | Formative Assessment adapted from: |
|  |
| This lesson was developed by: |
| Teacher’s Name | Currently Teaching at: (School & District) |
| Josie Burton | Ocala/Alum Rock |
| Larry McMullen |  |
|  |  |