SCIENCE LESSON PLAN TEMPLATE

<u>Learning Goal/Outcomes</u>
Content Standard:
Skills:
Proporation Puilding Connections to Curriculum
Preparation – Building Connections to Curriculum
Literacy Connections(Text &/or Literature):
Needed Math Skills:
Needed Math Skills.
Material Assembly:
Introduction – Building Connections to Kids
Connection to Kids & Previous Lessons:
Engaging Demo:
Initial Direct Experience with Concept
Hands-On Activity/Enrichment:
Science Skills Used:
Applied Math/Language Arts Skills:

Discussion- Building Connections to Ideas
"Why" of Experience/Key Points:
Applied/Extended Experience Puilding Bool World Connections
Applied/Extended Experience – Building Real World Connections
2 nd Hands-On Activity/Field Trip or On-Site Enrichment/Role Models:
Science Skills Used:
Applied Math/Language Arts Skills:
Social Studies or Issues Connections:
Performance Task –Understanding What Was Learned
Specific Product or Performance:
Math or Language Arts or Fine Arts Skills Used to Communicate Knowledge: