

## **Culturally Responsive / CCSS SMP Lesson Design**

### **Common Core - Standards of Mathematical Practice**

1. Make sense of problems and persevere in solving them
2. Reason abstractly and quantitatively
3. Construct viable arguments and critique the reasoning of others
4. Model with mathematics
5. Use appropriate tools strategically
6. Attends to precision
7. Look for and make use of structure
8. Look for and express regularity in repeated reasoning

Lesson Title / Topic:

Grade / Course:

Learning Objective(s):

Relevant characteristics of your students that inform your instructional strategies (home cultures, communities, likes, etc.)

Cultural Relevance Alignment – Pedagogy (from Literature Scan):

Standards of Mathematical Practice Alignment (list the SMP numbers that apply):

Brief Description of the Procedure / Activity:

Suggestions for Assessment of Learning: