## **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:
C 1 /C
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):
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Standards of Mathematical Practice Alignment (list the SMP numbers that apply):
Brief Description of the Procedure / Activity:
Biter Description of the Procedure / Neuvity.
Suggestions for Assessment of Learning: