- Name:
- Email:
- Tell us about yourself (Why do you teach? What are you passionate about? Who are you as a learner?):
- Tell us about your students:
- Tell us about the context of your lesson:
  - o Mathematical topic:
  - o Topic of relevance (origin, culture, location, religion, etc):
  - Suggested grade level:
- Provide a lesson summary (What is the overview of the lesson? What inspired the lesson? What information will students learn about?):
- Hook (How will you draw students attention in the lesson? How will you launch students' thinking? Are there multiple options for hooks?):
- Mathematical exploration (What mathematical content will students engage in? How will students explore the mathematical content? What hands-on ways will students engage with the material? What activities or protocols will students use to engage? How will students be asked to interact with one another? Are there multiple options for engaging with the mathematics?):
- Relevance Explored (What is the origin/location/culture/religion/etc related to the mathematical topic? How can students share knowledge or experience they have with this connection? How will students experience this material? Are there multiple options?):
- Discussion (How will students debrief the mathematical relevance and connections? What discussion questions can be provided? Is there a protocol for student discussion?):
- Extension Activities (What other activities can students engage in to extend their understanding from the lesson?):
- Works Cited

## Upload:

- Lesson Plan (make sure to indicate any sections with options)
- Google Slides:
- Handouts:
- Other Materials: