**Exhibition Planning Reflection**

*Let’s have a Socratic Seminar to discuss Festival Del Sol and how we will present our project! To prepare for this class dialogue, please discuss these questions with your group and then answer them by yourself on a sheet of paper.****Every student will be expected to turn in this reflection for class credit.***

Our Goals:

The **goal of an exhibition** is for students to be able to explain their learning comfortably and accurately to a wide audience.  Students must be able to answer questions and share not just content knowledge but also be able to explain the process of the project.

* Explain our learning
* Describe our project process
* Answer their questions

We also want to make it fun!

Please give answers in complete sentences to the following questions.  Attach your answers to the back of this paper.

This is due in class today!

**Name:**

**Title of Game:**

1. Our project includes both math/engineering and humanities.  What are the key parts of our **learning** that you think we should explain?
2. What are the most important parts of our **project process** that you think we should describe?
3. What are some of the **best and most engaging exhibitions** that you have participated in or seen in the past?  Describe **what made them great**.
4. What were some of the **less great exhibitions** you have participated in or seen in the past?  Describe what **made them not as great.**
5. **What are your ideas** for how we can exhibit our beautiful work, our learning, and our project process for Festival Del Sol?
6. What **arcade** experiences do you think we can adopt in our own arcade?
7. Do you have **additional ideas** we should discuss in our Socratic Seminar?

Lastly, please **draw a detailed picture** of your ideal Exhibition.  How would it be set up?  What would the room look like?  Where would you be sitting or standing?  What would you be wearing and/or doing?  What would our guests be doing? You may attach additional sheets of paper if you like. (You can use bullet points if you would prefer).