

Peer Review - Gallery Walk



Remember to be **constructive**: acknowledge the positive and give specific feedback with specific solutions.

1. Describe. What things do you see? Describe the elements in the work (ex. materials, techniques). Explain what you see.	
2. Analyze. How are science, math and digital fabrication elements used in the project? Find examples that make use of these subjects.	
3. Interpret. How does the project convey the overall theme of the workshop?	
4. Decide/Evaluate. Do you like this project? Why or why not? What is the best thing about this project? What can be improved?	