

This lesson is part 6 of 7 for this project. You may want to review the other lessons as well.



### **Virtual Asynchronous**

Students should modify their one-pagers based on the feedback provided from their group. Once finalized, have students add their one-pagers to the class document for the virtual gallery walk in the next lesson.

### **Teacher Prep:**

Create and share a document so students can add their one-pager for a virtual gallery walk in the next lesson.



## **Virtual Synchronous**

Run the lesson as indicated on your video call.

If breakout rooms are available, assign mixed groups to rooms as indicated on the lesson plan. Then assign project groups to breakout rooms to finalize their project.

If breakout rooms are not available and you decided not to do group presentations follow the virtual asynchronous plans above.

If breakout rooms are not available and you are doing group presentations, create mixed groups and have them share presentations digitally to provide feedback. Then allow time for groups to finalize their presentations. They may also need to meet outside of class time to finalize.

Provide a shared document for students to add their one-pager to for the next lesson.

### **Teacher Prep:**

Create and share a document so students can add their one-pager for a virtual gallery walk in the next lesson.



## 

Run the lesson as indicated.

If social distancing does not allow for groups to share, have students join a call using headphones or have students share their presentation digitally with another group to get feedback. Once a group has feedback they can use the same method as the last lesson to update and finalize their presentation.

#### **Teacher Prep:**

Create and share a document so students can add their one-pager for a virtual gallery walk in the next lesson.

# **CSP Modifications**

# Unit 10 Lesson 12



For the next lesson, if moving around the room for a gallery walk is not possible, have students add their one-pager to a shared document for a virtual gallery walk.