Materials for Sing, Solve, and Unite

Space exploration lessons from astronaut and flight controller perspectives.

SEEC 2021 Session by Elise Campbell and Kirsi Kuutti

Required

- □ 10 blank sheets of paper, like printer paper
- Writing utensils

Not Required But Suggested

Print "Values for a Mission Patch" PDF or digitally save "<u>Values for a Mission Patch Shared</u>" so you can brainstorm values for a mission patch during our class on this printed worksheet or using Google Slides.

Note: Before you make changes to the file make a copy and save to your drive or other users will see your changes.

 Print "Design a Mission Patch" PDF or digitally save "<u>Design a</u> <u>Mission Patch Shared</u>" so you can design a mission patch during our class on this printed worksheet or using Google Slides.

Note: Before you make changes to the file make a copy and save to your drive or other users will see your changes.

 Print "Space Problem Solving" PDF or digitally save "Space Problem Solving Shared" so you can brainstorm unique solutions to problems in space during our class on these worksheets or using Google Slides.

Note: Before you make changes to the file make a copy and save to your drive or other users will see your changes.

□ Save a copy of our presentation, "Sing, Solve Unite Shared".

- Save the Google Slides "<u>Literature Recommendations Shared</u>" to your Google Drive to see what we recommend pairing with our lessons and enhance your students' understanding.
- □ Google Slides "<u>Completed_Project_Examples_Shared</u>" includes examples of the materials suggested for our lessons filled out.