

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 “[Values for a Mission Patch Shared](#)” 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 “[Design a Mission Patch Shared](#)” 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 “[Literature Recommendations Shared](#)” to your Google Drive to see what we recommend pairing with our lessons and enhance your students’ understanding.
- ❑ Google Slides “[Completed_Project_Examples_Shared](#)” includes examples of the materials suggested for our lessons filled out.