

Living in Space: Further Resources for Educators, Parents, and Students

1. **NASA's Space Life Sciences website:** provides lesson plans, videos, podcasts, interactives, and other resources focusing on how living organisms function in space
 - a. <http://www.nasa.gov/audience/foreducators/spacelife/home/#.V31UJpMrK1s>
2. **NASA's ISS L.A.B.S. Resource guide:** provides instructions for STEM-based lessons, including a list of target standards
 - a. http://www.nasa.gov/pdf/626225main_ISS_LABS_Guide.pdf
3. **NASA Space Nutrition PDF booklet:** provides a detailed list of foods on the International Space Station and on a space shuttle, how those foods are stored, and sample meal plans for astronauts!
 - a. https://www.nasa.gov/pdf/190544main_SF_N_Appendices.pdf
4. Charles Fishman, "5,200 Days in Space: An exploration of life aboard the International Space Station, and the surprising reason the mission is still worthwhile," *The Atlantic*, January/February 2015.
5. International Space Station coloring book (by Bruce LaFontaine), available on Amazon
6. **Recommended books:**
 - a. *Living in Space* by Christine Dugan, 2012
 - b. *Living in Space: A Kid's Book about Life on the International Space Station* by Dee Phillips, 2013
 - c. *DK Eyewitness Readers: Astronaut Living in Space*, Deborah Lock, 2000
 - d. *A Trip into Space: An Adventure to the International Space Station*, by Lori Haskins Houran and Francisca Marquez

