Arkansas State Standards Addressed:

Oral Communications

**PS.5.OC1S.2** Prepare a variety of formal speeches (e.g., demonstration, informative, persuasive, problem-solution) for delivery

**Learning Goals:**
Students will...

<table>
<thead>
<tr>
<th>Understand</th>
<th>Know</th>
<th>Do</th>
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<tr>
<td>that if you traveled to outer space, you would give up access to the majority of your favorite earthly possessions.</td>
<td>how to write and deliver a speech outlining their decision-making skills.</td>
<td>a presentation on preparing for a trip to space</td>
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**Materials and Procedures Needed:**
The ‘What Would You Bring?’ lesson plan can be found at NASA’s Educators website: [https://www.nasa.gov/audience/foreducators/k-4/features/A_What_Would_You_Bring.html](https://www.nasa.gov/audience/foreducators/k-4/features/A_What_Would_You_Bring.html)

The lesson recommends visiting the ‘NASA’s Space Flight’ website for more information about astronauts living in space.

**Additional Resources at Bentonville Public Library:**
BPL has a variety of books and other resources available about speech writing and space. Here are a few of our suggested resources.

**Books:**
- *Sharpen Your Debate and Speech Writing Skills* by Jennifer Rozines Roy [YANF 808.5 ROY]
- *You Can Write Speeches and Debates* by Jennifer Rozines Roy [JNF 805. ROY]
- *Space Stations: Living and Working in Space* by Amanda Davis [JNF 629.44 DAV]

**BPL’s Student Portal:**
eLibrary Science
Rosen PowerKnowledge Earth & Space Science

**Explore Space Exhibit Information:**
Explore Space: A Cosmic Journey, a traveling exhibition for libraries, is part of the STAR Library Education Network (STAR_Net) led by the National Center for Interactive Learning at the Space Science Institute. Exhibit partners include the American Library Association, the Lunar and Planetary Institute, and Afterschool Alliance. Explore Space is supported through a grant from the National Science Foundation.