

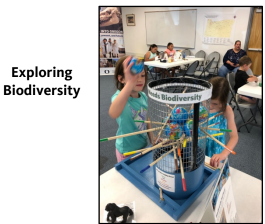
Our Place in Space

Ever wonder how Earth fits in among the planets, stars, and galaxies? Through science experiments and interactive stations, you'll explore what makes our planet so special and learn how we can keep it that way.















Exploring Earth's Place in Space



Exploring Water, Pollution, and Recycling





Exploring Balance

Exploring Energy Sources



Balancing Earth Craft



Program Logistics

Our Place in Space is designed for families with elementary-age children and is presented by a museum educator. The 60- to 90- minute experience begins with an interactive presentation for approximately 20 minutes, followed by time at activity tables featuring fun, hands-on activities.

- **Timing:** The museum educator will arrive approximately one hour prior to the scheduled program time and will need a minimum of 50 to 60 minutes for set-up and 30 minutes for clean-up in the program space.
- **Staffing:** Participating locations must provide at least 2 adults or teen staff/volunteers to assist with the program. Program helpers should arrive at least 15 minutes prior to the start time, however assistance with set-up and clean-up is appreciated as well.
- General Room Set-Up Needs: Each location will have its own unique space and associated challenges.
 Please review the information below and consider how your space will work. Each program will require:
 - o A small presentation space and an area for the whole audience to gather
 - 7 to 8 tables for activities and artifact displays
 - o Chairs for 1 to 2 of the activity tables and for adults in the presentation area

For more information, visit mnch.uoregon.edu or contact us at mnchoutreach@uoregon.edu.