



# Parents for Education Plus

presents

## *Astronomy for Kids*



**Friday, December 1, 2023 • Franklin K-8 School • 750 Northwest 18th Street, Corvallis**

The educational staff of the Oregon Museum of Science and Industry (OMSI) will be coming to Corvallis with their portable, museum-quality planetarium that brings the night sky inside, with live presentations about stars! This event is brought to you **free of charge** by Parents for Education Plus (PE+), a volunteer-run, non-profit organization in Corvallis.

See [ParentsForEducationPlus.org](http://ParentsForEducationPlus.org).

Grade Level	Session One: 9:20–10:20	Session Two: 10:30–11:30
<b>Grades K–2<sup>nd</sup></b>	<i>Where in the Worlds</i>	<i>Portable Planetarium</i>
<b>Grades 3<sup>rd</sup>–6<sup>th</sup></b>	<i>Portable Planetarium</i>	<i>Galactic Address</i>

**Registration:** Online registration opens November 10th at [ParentsForEducationPlus.org](http://ParentsForEducationPlus.org) with a link to [Eventbrite.com](http://Eventbrite.com). Space is limited to first come, first served. If you have questions, please contact Nathan Gibson at [parents4educationplus@gmail.com](mailto:parents4educationplus@gmail.com).

**Class Helpers:** It's fun to be a parent helper, please email us if you would like to help. Parent helpers assist the students when necessary, and escort students to and from their classrooms. *OMSI coordinators ask that only those parents who are registered as helpers attend the classes as space is limited.*

**To Join PE+:** You can sign up online during the event registration or at the event to receive future program information and discounts. Annual dues are \$10.00 any time during the year.

**Please Be Prompt, Check in starts at 9am!** Allow time to pick up name tags before your student's first class.

## Class Descriptions

### Where in the Worlds

Climb aboard the Spaceship OMSI and discover the fascinating planets and moons that make up our solar system. Young astronomers learn the solar system orbits the sun, make their own meteorite impact craters, and compare the sizes of the planets from the tiniest terrestrial worlds to the most gargantuan gas giants.

### Your Galactic Address

How are we affected by the orbit and rotation of our planet? How far away are we from the Sun? In this space science class, students learn how Earth fits into our vast and ever-changing universe. Students will learn about the scale of our solar system, space time, and how stars align to form the familiar shapes we know as constellations. Topics include astronomy and space science.

*A sincere thanks to our partners and sponsors.*

