



Attract and entertain visitors while engaging them in fun, playful learning about **SCIENCE, SPACE, AGRICULTURE** and other topics with a [TRAVELING MINI EXHIBITION](#) from **Port Discovery Children's Museum!**

Mini-exhibitions from Port Discovery provide flexible and interactive educational exhibit options, including:

### Here We Grow!

An agricultural-themed mini-exhibition featuring interactive activities including a climb on tractor, tool building station and local video feature. OR Imaginary play station in the farmers market, flower planting station and bean bag toss game.



### nano

An engaging mini-exhibition about nanoscale science, engineering, and technology featuring interactivities such as an "I Spy Nano" game, tilt town play board, giant carbon nanotube construction area.



### SUN EARTH UNIVERSE SOL TIERRA UNIVERSO

An interactive mini-exhibition exploring the sun, earth, solar system & universe. Featured activities include a design and build space craft station, a star tumbler, and exploration of ultraviolet light.

- Footprints are flexible, making them suitable for spaces between 400 and 1,296 square feet
- Booking includes delivery of the exhibit, installation, consumable materials, exhibit overview and maintenance training, and content training

To book the mini-exhibition or to learn more, contact Exhibit Development Coordinator 410-864-2719 or [hmyers@portdiscovery.org](mailto:hmyers@portdiscovery.org)



With the mini-exhibitions, Port Discovery offers a variety of quality **ADD-ON PROGRAMMING** to enhance learning opportunities. These hands-on programs are tailored to complement the content of the *Museum on the Move* exhibition at your location.

## ADD-ON PROGRAMMING INCLUDES OPTIONS SUCH AS:

### Here We Grow!

#### Wheat Germ DNA Classroom Session:

Extract and examine DNA from wheat germ!

#### Touch and Discover Station:

Features a table stocked with real material culture that children and their families are allowed to touch, identify, and discover. Material may include: various wools, furs, soaps, crops, and other Maryland agriculture products.



### nano

**Nano101 Session:**  
Discover all the rules of Nano!

**UV Bead Bracelets:**  
Participants learn that the UV beads change color as a result of nanoscale shifts in the shape of the dye molecules and create their own bracelet with beads that contain photochromic dye.



SUN EARTH  
UNIVERSE  
SOL TIERRA  
UNIVERSO

**Blast of Rockets Classroom Session:**  
Become an Aerospace engineer! Create and launch model sounding rockets!

**Moon Glow:**  
Participants explore various moon myths and facts, discuss the moon's position in relation to earth, and create a depiction of what their own mission to the moon would look like.



- These activity options are available at additional cost.
- Complete list of programming available upon request
- Classroom Sessions are 1 hour each, table activities are 2 hours in length
- Classroom sessions are capped at 30 children and their accompanying adult
- Activity tables are available to all guests visiting the venue, in a free flow format
- Port Discovery staff facilitates the activity
- Port Discovery provides and brings all activity materials



To book a mini-exhibition or to learn more, contact our *Exhibit Development Coordinator* **410-864-2719** or by email at [hmyers@portdiscovery.org](mailto:hmyers@portdiscovery.org)

To book programming or to learn more, contact our *Community Outreach Coordinator* **410-864-2683** or by email at [bhenschel@portdiscovery.org](mailto:bhenschel@portdiscovery.org)

For more about Port Discovery, visit [PORTDISCOVERY.ORG](http://PORTDISCOVERY.ORG)