



# Potential Energy Program

## Inquiry-based experimentation for kindergarten students

- Program covers **Utah Core Science Standard 3 Objective 1** for the kindergarten curriculum.
- **FREE**, 45-minute hands-on session per class.
- Students investigate concepts such as forces and laws of motion through play.
- A maximum of **27 students** per session can be accommodated, so every student has an opportunity to participate.
- All we need from you is a room, some tables, and your students!

### 2017-18 School Year

<b>26,328</b> students	<b>2,027</b> teachers	<b>1,266</b> classrooms	<b>363</b> schools
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Discovery Gateway Children’s Museum would like to invite you to schedule a date for us to bring the Potential Energy Program to your kindergarten classes. If you would like to schedule a visit for the 2018-2019 school year or have any questions, please see our contact information below.

“I would love to teach more science. Half-day kindergarten makes it difficult to have enough time for math, arts, and science. This presenter helped me see how fun and engaging it is, and how I need to be better at incorporating more science in my classroom.”

**- Alicia Mathewson, Midway, Wasatch SD**

“Thank you so much! This is a perfect presentation that was on a kindergarten level. It matched the core exactly. I loved how engaged my students were!”

**- Marty Davis, Spring Lake, Nebo SD**

“It was a great presentation. The students were engaged and excited. This is a state standard that I always struggle teaching and these activities were a great way to show students forces of motion.”

**- Marci Allred, Copperview, Canyons SD**

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