



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 and your students!

2017-18 School Year

26,328 students	2,027 teachers	1,266 classrooms	363 schools
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2018-19 School Year

31,248 students	2,327 teachers	1,548 classrooms	458 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 2019-2020 school year or have any questions, please see our contact information below.

“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

“My students learned about both math (3D Shapes), science, and did some reading. They had practice with working as a group, making predictions, and problem solving.”

- Marty Clayton,
Santa Clara, Washington SD

“We are a Title I school and because of our location in Cache Valley we are limited in the experiences we get to share with our half-day kindergarten. I am so grateful to have Discovery Gateway come to our school. My students love participating in the activities and the presenter is great with the students. It’s a great way to develop their understanding of forces of motion.”

- Debbie Kent,
Adams, Logan SD

Contact Us: outreach@discoverygateway.org