

SPONSOR AN EXHIBIT

Reimagine the Imag: Inspiring Curiosity for Future Generations

Join us in building a new, sustainable, and inspiring space for hands-on science learning at the Grout Museum!

Each sponsorship includes recognition on exhibit signage and a listing on the digital donor wall. Support at \$250+ will receive recognition on the campaign website and social media, name listed in donor newsletter updates, and early behind-the-scenes updates on the new space.

EXHIBIT GALLERY

\$80,000 - Imaginarium Science Gallery (Naming Opportunity)

Exclusive opportunity to name the new, reimagined science gallery located within the Grout Museum. Recognition featured on entry signage and all major campaign materials.

LEGACY EXHIBITS

Help preserve and refresh favorite Imaginarium features for future generations.

| Air Cannon – Interactive display exploring air pressure and force. | \$500 |
|--|---------|
| • Archimedes Screw - Hands-on exhibit demonstrating principles of water movement. | \$500 |
| • Balancing Act – Test balance and center of gravity with hands-on challenges. | \$500 |
| Bernoulli Ball – Experience the physics of airflow and lift. | \$1,000 |
| Chaotic Pendulum – Explore the unpredictability of motion and physics. | \$100 |
| • Falling Bodes - Experiment with Galileo's principle of gravity. | \$1,000 |

| MY COMMITMENT | |
|--|--|
| I/We would like to support Reimagine the Imag with a gift of: \$ for | |
| ☐ One-time gift ☐ Pledge over months (to be completed by July 2026) | |
| Name(s) for recognition: | |
| Please list my/our name as: | |
| ☐ I/we prefer to remain anonymous. | |
| Address: | |
| City/State/ZIP: | |
| Phono: Email: | |

☐ My employer will match my gift ☐ Please contact me about planned giving options

| Giant Kaleidoscope – Large visual exhibit demonstrating reflection and symmetry. | \$1,000 |
|--|----------|
| Hand Battery - Learn how energy is generated with a simple battery experiment. | \$250 |
| Hand Skill - Develop dexterity and fine motor skills through interactive challenges. | \$5,000 |
| Internal Reflection – Explore light behavior and optical principles. | \$250 |
| • Magnetic Pendulum – Demonstrate magnetism and motion through a swinging pendulum. | \$250 |
| Maxwell Disk - Discover rotational physics and momentum in action. | \$250 |
| Mirage Mirror - Concave mirrors create optical illusions, explores light and reflection | \$2,500 |
| Newton's Balls - Classic demonstration of momentum and energy transfer. | \$1,000 |
| Pull Yourself Up – Engage upper body strength in a hands-on challenge. | \$1,000 |
| Parabolic Mirror – Explore sound reflection and focusing energy. | \$500 |
| Robotic Arm – Control a mechanical arm and learn about robotics. | \$1,000 |
| Roll a Ball – Test speed, trajectory, and physics principles. | \$1,000 |
| Sound Waves – Explore vibrations and sound through hands-on experiments. | \$1,000 |
| • Tangrams – Problem-solving and spatial reasoning activity. | \$100 |
| • Think Fast – Quick-reaction games testing cognitive and motor skills. | \$250 |
| • Tornado Tube - Create a swirling vortex to see physics in action. | \$1,000 |
| • Touch Spectrum – Bring color to life through touch, exploring light waves. | \$5,000 |
| • What Is It? – Mystery science object to challenge curiosity and deduction. | \$1,000 |
| NEW EXHIBITS | |
| Bring new energy and imagination to the next generation of science explorers. | |
| Physics Roller Coaster – Explores concepts of gravity, inertia, and energy. | \$20,000 |
| Pixel Pegs – Invites creativity while exploring a world of color. | \$18,000 |
| • Scarf Pipe – Engages the senses as venturi effect pulls colorful scarves through clear pipes. | \$64,000 |
| • Space Bike – Train like an astronaut, combine concepts of exercise and space learning. | \$35,000 |
| • Static Dome – Depicts concepts of electricity with charged particles and their reactions. | \$5,000 |
| • Train Table – Fine-motor skills and social interactions for young learners, favorite for kids of all ages. | \$10,000 |
| | |

SUPPORT AT ANY LEVEL

\$250+ - Digital Donor Wall Listing

PAYMENT INFORMATION

Your name (or family/business) featured on the digital donor wall inside the new science gallery

| ., | | |
|------------------|-----------------------|--------|
| ☐ Check (payable | e to Grout Museum Dis | trict) |

☐ Credit Card (contact us, 319.234.6357, or use QR code)

☐ Invoice Requested



| Signature: | Date: |
|------------|-------|
| | |

RETURN TO:

Grout Museum District – Development Office 503 South Street, Waterloo, IA 50701 margaret.moye@gmdistrict.org

