# FIELD TRIP S PROGRAM GUIDE 2022-2023



Toledo's Science Center • 419.244.2674 • imaginationstationtoledo.org



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1 Discovery Way
Toledo, Ohio 43604
41° 39'N 83° 32'W
419.244.2674
imaginationstationtoledo.org
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### Hours:

Tuesday – Saturday: 10am – 5pm Sunday: Noon – 5pm Closed on Mondays\* \*Visit us online for exceptions.

All curriculum is aligned to Ohio's Learning Standards. Find more information and resources in the Educators section of the Programs & Events menu online at imaginationstationtoledo.org.

Proţ	ram Offerings by Grade Level	Pre K-K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9	Grade 10	Grade 11	Grade 12
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	Matter Mayhem													
	Method to the Madness													
	Motion Mania													
	Sounds of Science													
	Blinky Badges													
	Chemistry - NEW!													
	Cow Eye Dissection													
<u>s</u>	Engineering Together - NEW!													
	Exciting Energy - NEW!													
	Fossils Rock - NEW!													
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	Marble Machines													
	Owl Pellet Dissection													
	Weather - NEW!													
	Your Five Senses - NEW!													
10	Earth and Space Science - NEW!													
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# LET'S RECONNECT!

To say things have been challenging in education since the start of the pandemic is an understatement. Both teachers and students have shown incredible flexibility and resiliency as they adapted to different learning environments - virtual, in-person, hybrid and worked hard to make the best of a difficult situation. We all approach the 2022-2023 school year with hopes for some normalcy, but are keenly aware that there are no guarantees. And we see the impact of the pandemic on our kids – many students are struggling to stay focused, interact with their peers and make up content they missed.

Imagination Station is committed to supporting teachers and students as much

as possible. We know that STEAM (Science, Technology, Engineering, Arts and Mathematics) learning has many benefits beyond the acquisition of content knowledge. When students engage in hands-on learning with their peers, they learn collaboration, creative confidence and communication. This kind of peer-to-peer tactile engagement in an activity helps to support kids socially and emotionally at a time when they need it most.

We can't promise the next school year will be easy. The academic and emotional impact of the pandemic on kids is only starting to become clear. But Imagination Station can help educators in their work. All our programs are designed to promote peer engagement and build confidence in young people. Students who struggle to focus often shock their teachers with their sustained engagement in an activity during one of our workshops, and these programs are filled with laughter and smiles.

Give us a call and let's talk about how we can help you support your students. Because if the past few years have proven anything, it's that educators are absolute SUPERHEROES... but even a superhero could use a hand from time to time.



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# LEARNING WORLDS

Our Learning Worlds focus on specific content to help structure your field trip experience. Whether you're teaching your class about earth science, energy conservation, engineering or healthy habits, our Learning Worlds offer unlimited opportunities for exploration.

### Eat It Up!

Eat It Up!, a highly interactive exhibition focused on nutrition and exercise, illustrates how the choices your students make today affect their bodies. Get your students' hearts pumping as they take on the Wheel of Fire and the Heart Rate Rally, Smash Your Food to smithereens and literally Get in the Action. Eat Smart. Play Hard. Have Fun. The choice is yours!

### **Energy Factory**

Energy Factory offers students a glimpse into the world of oil refining and solar power. Students can manipulate the energy output of a photo voltaic wall, compete against their friends using sunlight, program a robotic arm and command a kid-friendly oil refinery.

### Grow U

Grow U celebrates the world of agriculture and farming! Take your students' farm knowledge to a whole new level and be the next contestant on FARM 101: Know It to Grow It! This interactive game show takes your students on an entertaining and educational journey from field to table. Grow U also features several interactive exhibits that offer both a local and global perspective on agriculture in the 21st century.

### **IDEA** Lab

IDEA Lab inspires students to light it up, send it soaring, take it apart, make it spin, race it faster and create something great! Explore science, art, engineering and design as you construct robots, build marble races and wire circuits. Each experience is designed to foster critical 21st century skills like creativity, problem solving, persistence and innovation while promoting the idea that learning is fun! You can add value to the experience by scheduling one of our Think Tank workshops that promotes these same core skills, all while addressing specific learning standards.

See page 7 for workshop descriptions.

### Little KIDSPACE

Little KIDSPACE invites our littlest adventurers, kindergarten age and younger, to hop aboard a fire truck, shop in the market or climb their favorite tree house, all while learning about forces, motion, math and life science

### Mind Zone

Mind Zone is home to the Distorted Gravity Room, one of our visitors' favorite exhibits. Mind Zone helps your students discover how the mind processes, interprets and creates illusions and perceptions. You won't believe what you see.

### Water Works

Water Works is an entire Learning World devoted to the slippery science of water and dedicated to exploring nature's most powerful resource. Our water and erosion tables, giant water vortex and fascinating weather exhibits, including the Hurricane Chamber, are sure to delight inquisitive minds at any age.



IDEA Lab presented by: IDEA Lab supported by: Science Society NAMSA

Zenith Foundation

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# $\boxed{}$ ) TRIPS

### **Special Attractions**

### Flight: The Sky's the Limit

Take your students' learning to new heights. Students will hop into the cockpit of a Saab 340 and test their aviation skills. While flying the friendly skies, they'll learn about the science of flight and many of the dynamic and varied STEAM careers in aviation.

### **Simulator Theater**

**OVER THE EDGE!** 

\$2 per person • 42" height requirement Experience an exhilarating journey as you dodge snow-covered trees on a mountainside, balance on the edge of a cliff, outrun an avalanche of boulders and careen down an abandoned mine shaft.

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# FURTHER EXPLORATION

### Exhibit Guides ALL NEW THIS YEAR!

It's time for a refresh! All our educator guides for grade K-8 have been recreated for this school year. These guides, developed with the assistance of area K–12 educators, help ensure that all your students are engaging with certain targeted exhibits to learn new content and address specific science standards during their visit. These guides are available on our website and free to download and print.

### **Exhibit Guides contain:**

- Student Data Recording Pages to guide your students through exhibit-based explorations
- Chaperone Guide providing tips for facilitating student exploration
- Answer Key for the Student Data **Recording Pages**
- Alignment to Ohio's Learning Standards for Science

Before your next field trip, review the guide and your expectations with your day of fun science learning at Imagination Station



### **Traveling Exhibits**

Imagination Station is excited to engage your students with new STEAM experiences through highly educational interactive traveling exhibits. Each traveling exhibit comes with an Educator's Guide that contains lessons and activities that can be used in the classroom and inside the exhibition.



### The Science of Guinness World Records September 30 – January 16

Anyone, anywhere can be a record-breaker. From the world's smallest stop-motion film to the most consecutive pinky-pull-ups, the world is full of fascinating people achieving strange and incredible feats. Now, for the first time, you can discover the science behind these mesmerizing achievements. Learn the secrets, then try it yourself.



### **Beyond Human Limits** January 20 – April 30

What makes an extreme sports athlete? Experience the thrill of extreme sports and go inside the minds and bodies of extreme athletes. Now you can be transported into various extreme sports environments and experience the sports through physical challenges and multimedia exhibits

### **Demonstrations**

Our Extreme Science Stage features daily interactive demonstrations that explore fundamental science concepts with an exciting, EXTREME twist.

### Combustion Grades 3-10

Stand back for this explosive presentation! Students learn what creates combustion and the importance of fire safety. Your students have never seen a demonstration like this!

### **Matter Mayhem** Grades 1-9

Explore solids, liquids and gases like never before! Using liquid nitrogen, this demonstration gives a comprehensive overview of the phase changes See water freeze before your eyes, witness the explosive power of evaporation and discover how "cool" condensation can be.

Grades Pre K-8 Watch water defy gravity, be amazed as metal sparks and be awed by the incredible abilities of a liquid -320° F. This demonstration will teach your students about the importance of good observation and following the scientific method.

### Method to the Madness

### **Motion Mania** Grades 1-10

Discover Newton's Three Laws of Motion at their most entertaining. Your students will have a blast as they learn about force, momentum and acceleration.

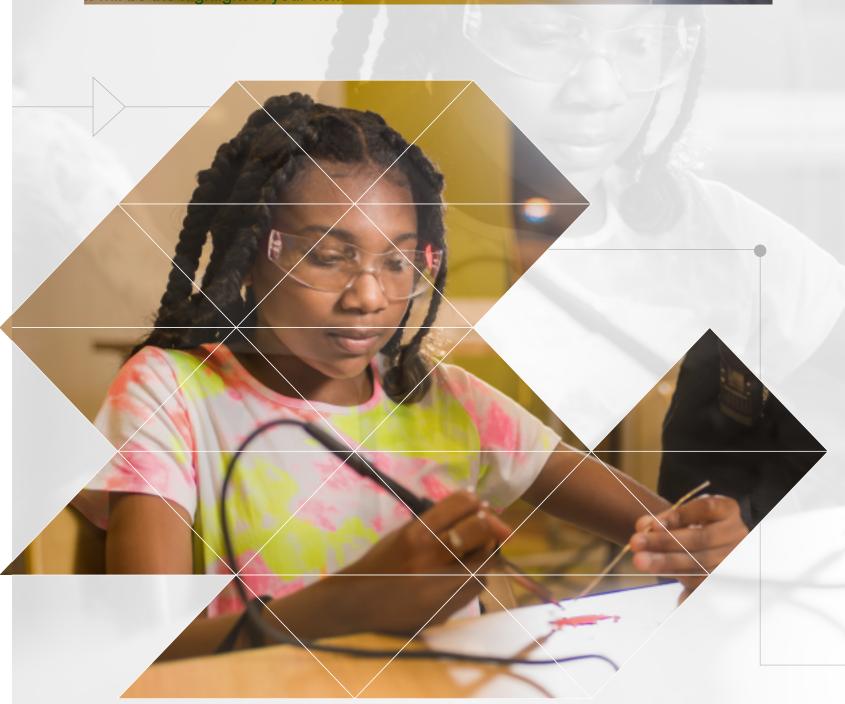
### **Sounds of Science** Grades Pre K-10

Identify sound through some unconventional noisemakers. This demonstration makes cups squeak and rods scream. "See" sound as water jumps and lasers bounce-all in the name of science.



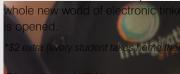
# THINK TANK WORKSHOPS

Take your students' learning to another level! Our 45-minute Think Tank Workshops address specific content that can be difficult to teach in the classroom - dissect a cow's eye or get hands-on with the food web. These workshops offer structured curriculum and skill building during your field trip. Call our Reservation Specialists today to find out how to meet your students' learning goals during one of our exciting programs. We guarantee it will be the highlight of your visit



### Blinky Badges\* Grades 6 – 8

Soldering is one of the most fundamental skills needed to dabble in the world of electronics. Your students will create their own light-up badge with real soldering equipment in a safe, supervised and fun environment. With this simple skill a



engineers and see the creative and vnamic side of this imp

### Exciting Energy NEW! Grades K-4

Explore the exciting world of energy as students discover what conducts and what insulates, how sounds are created, the difference between kinetic and potential energy and so much more!

### s Rock! NEW!

K-5 students travel back in time cientific inquiry to discover the pric world. During this workshop s will become paleontologists for fossils to learn how scientists reatures that disappeared 65 years ago.

### Critters

3-8

### arble Machines K-8

K-8

a creature, then learn how to use to get your creation moving. Your s will teach their critter to dance odle, slide and shake in a way Il their own as they learn about nics, engineering and design.

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### ellet Dissection

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### Weather **NEW!**

Grades Pre-K-3

Young meteorologists will learn about different types of weather through experimentation and demonstrationincluding seeing a cloud form in front of their eyes!

### Your Five Senses NEW! Grades Pre-K-1

The youngest scientists will discover how their senses can help them make observations and gather information about the world around them.

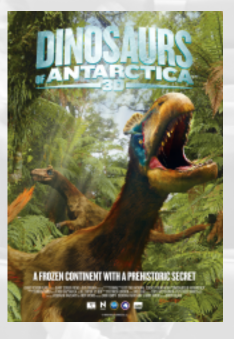
### Student Cost: \$6 per participant

For details and reservations, call 419.244.2674 ext. 250.

Please note: Reservations should be made at least two weeks prior to a scheduled program.

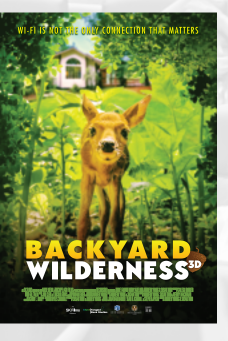
# EDUCATIONAL FILMS

Visit Imagination Station's KeyBank Discovery Theater and provide your students the opportunity to experience a film as they never have before. This 8,200-square foot addition to the science center redefines film engagement with a unique, immersive experience. Select your film from the available shows and times (always check our website for the latest updates) and have a larger-than-life experience on our expansive, 3D, 58-foot wide, 4K screen.



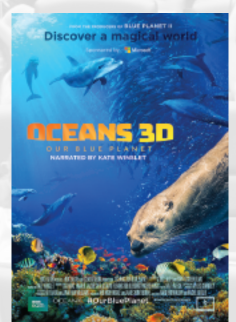
### **Dinosaurs of Antarctica 3D NOW SHOWING!**

Enter a surreal world of bug-eyed giants and egg-laying mammals during your travels through the south polar landscapes of Antarctica hundreds of millions of years ago. Join the scientists investigating the differences between prehistoric climate events and human-triggered warming today.



### **Backyard Wilderness 3D OPENING SEPTEMBER 15**

Discover the wonders of nature that are right in your own backyards. Spanning a seasonal year, this film reveals its inhabitants in rare and breathtaking intimacy, and reminds us that in ordinary places you can uncover extraordinary things.



### **Oceans: Our Blue Planet 3D OPENING DECEMBER 15**

Journey through our oceans to discover the largest and least explored habitat on earth. New ocean and science technology now lets us go further into the unknown than we ever thought possible to reveal the untold stories or the oceans' most astonishing creatures.

## **Teacher's Choice!**

Include one of our educational films with your experience and choose any film from our Education Catalog.

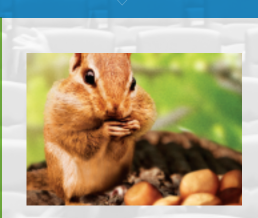
### **Cost:** \$5.50 per participant

Please note: All films are subject to change. Only select time slots are available. Reserve early to secure your preferred film.

For details and reservations, call 419·244·2674 ext. 250



**Hidden Pacific** Journey to the far reaches of the Pacific Ocean, where blue-green islands, atolls and coral reefs are thriving, largely untouched by humans. Students will gain a better understanding of their important role in safeguarding our planet.



**Tiny Giants** 

Presented by:

8

Go on life adventures with two of Earth's littlest heroes - a chipmunk and a mouse. Special 3D cameras capture the fascinating place where small creatures face



### **Mountain Adventure**

Follow Olympian snowboarder Torah Bright as she journeys through the world's longest chain of mountain ranges while discovering the crucial role mountains play in our everyday lives.





### **Journey to Space**

A giant screen adventure that catapults you into a new era of space exploration and the incredible challenges that lie ahead. Join the mission - next stop Mars.





### **Great White Shark**

Find the truth behind these mythic creatures by looking through the eyes of those who have been touched by their encounters with sharks.

# ON-SITE DELIVERY

### **Science Festivals**

Imagination Station brings the science to you! Students have the opportunity to be scientists with 12 hands-on activities related to a central theme. Day or night, get students and parents excited about science! Festivals include materials aligned to Ohio and Michigan content standards.

### Earth and Space Science NEW! Grades Pre K-10

Students will have an out-of-this-world experience as they explore the solar system and beyond. They will discover how stars are born, learn facts about the objects in our solar system, model the moon's phases and explore how objects orbit each other. Then they will return to Earth to experiment with erosion, observe and classify rocks, and so much more. Get ready to have a blast!

### **Forces and Motion** Grades Pre K-10

Forces, motion, engineering... oh my! Students will explore Newton's Three Laws of Motion and the Engineering Design Process as they experiment with magnets, rockets and create a machine that can transport a marble.

### Structures

### Grades Pre K-10

Students will become structural engineers as they explore how science and math combine to create amazing architecture. Students will be challenged to create Roman arches and earthquake resistant buildings, build bridges, follow blueprints and design domes, along with other activities that will have your students building big!

### We provide:

- Materials for 12 interactive science activities
- Teacher curriculum guide, including printable data recording pages
- · Content standards alignment for Ohio and Michigan
- Data recording pages for each student
- "What I Did Today" take-home sheets
- Extension activities
- In-school marketing materials and support
- Volunteer recruitment letter
- Trained educators who provide support throughout the event
- 30-minute training for teachers and adult volunteers prior to the start of the event

### Your school provides:

- 15 committed adult volunteers to actively facilitate activities
- A large, open room, such as a cafeteria or gymnasium
- 12 tables
- 2 garbage bins
- Recycling bin

### Cost:

\$1,200 for groups of up to 300 participants, plus \$.65/mile outside Lucas County.

For details and reservations, call 419.244.2674 ext. 134.

Please note: Reservations should be made at least two weeks prior to a scheduled program.

### **Extreme Science Demonstrations**

### Grades Pre K-12

**STARLAB®** 

Your students will be amazed

planetarium. STARLAB® allows

students to study the night sky

our galaxy and learn the stories

which is 16 ft. in diameter and

(A gymnasium works best.)

• One adult to be present with

the facilitator at all times in

\$350 for one hour of programming,

plus \$.65/mile outside Lucas County.

Please note: Reservations should be

made at least two weeks prior to a

For details and reservations, call 419·244·2674 ext.134.

that made some stars famous.

Your school provides:

11 ft. in height.

the STARLAB.®

scheduled program.

Cost:

• A room large enough to accommodate the STARLAB,®

once they've entered our portable

without leaving school. They'll gain

a new understanding of the stars in

Grades K-8

This assembly-style presentation is 45 minutes and explores fundamental science concepts with an exciting extreme twist! Water defies gravity, metal sparks and a liquid that is -320° F displays incredible abilities. The content is appropriate for a wide range of ages and grade levels.



### Cost:

\$350 for 45 minutes of programming, plus \$.65/mile outside Lucas County.

For details and reservations. call 419.244.2674 ext.134.

Please note: Reservations should be made at least two weeks prior to a scheduled program.



# WORKSHOPS ON WHEELS

**The science center comes to your classroom!** We make learning easy with all of the materials needed for one hour of exciting hands-on learning. As your partner in science education, we will provide extension activities to make a larger impact and give you more time for lesson planning. With topics like chemistry, fossils, engineering, dissections and the weather, we have programs for all ages and interests.

### Chemistry Grades 3-8

Chemistry has never been so interesting. Students will discover substances with strange and surprising properties. They will explore the differences between chemical and physical changes while experimenting with film canister rockets and endothermic and exothermic reactions.

### Cow Eye Dissection NEW! Grades 6-8

Take your students' understanding of biology to a new level by exploring the eye of a cow! Through the technique of dissection, they'll examine the wonders of the cow's interior eye. Walk away with an understanding of the difference between the vitreous humor and aqueous humor...and a new perspective on how we see the world around us.

### Engineering Together NEW! Grades 2-8

During this workshop, students will work together to confront an engineering challenge as they design, build and discover collaboration and communication are key! Using the engineering design process, your class will think like engineers and see the creative and dynamic side of this important field.

### Exciting Energy NEW! Grades K-4

Explore the exciting world of energy as students discover what conducts and what insulates, how sounds are created, the difference between kinetic and potential energy and so much more!

### Fossils Rock! Grades K-5

Let your students travel back in time using scientific inquiry to discover the prehistoric world. During this workshop, students will become paleontologists and dig for fossils to learn how scientists study creatures that disappeared 65 million years ago.

### Jitter Critters NEW! Grades 3-8

Design a creature, then learn how to use a circuit to power a motor and get your creation moving. Your students will teach their critter to dance and doodle, slide and shake in a way that's all their own as they learn about electronics, engineering and design.

### Marble Machines Grades K – 12

Can you speed it up? Can you slow it down? Can you change its direction? Using everyday materials, students will engineer their own pathways for marbles and try to successfully meet our design parameters as they get hands-on with the engineering design process.

### **Owl Pellet Dissection** Grades K – 8

Be a part of science research and have a hoot as your students learn about owls and their environments. This workshop gets hands-on with the food web. Identify bones and collect data to learn more about owls, their diet and their digestive system.

### Weather Grades Pre-K – 3

Young meteorologists will learn about different types of weather through experimentation and demonstrationincluding seeing a cloud form in front of their eyes!

### Your Five Senses Grades Pre-K-1

The youngest scientists will discover how their senses can help them make observations and gather information about the world around them.

# OUTREACH

### We provide:

- Teacher curriculum guide
- Extension activities
- Hands-on materials for 30 students
- Content standards alignment for Ohio and Michigan

### Cost:

\$400 for two of the same workshops, or \$225 for an individual workshop, plus \$.65/mile outside Lucas County.

For details and reservations, call 419·244·2674 ext. 134.

**Please note:** Reservations should be made at least two weeks prior to a scheduled program.

# VIRTUAL PROGRAMS

**Live from Imagination Station.** We offer the same quality science education – delivered virtually! Explore the fascinating and unpredictable world of meteorology, get creative with circuits or be wowed with exciting and explosive science. Let us enhance your students' learning and take it to the next level!

### **Virtual Field Trips**

Virtual Field Trips are 45 minute programs that include content specific science demonstrations by grade level, along with time for a Q&A with an Extreme Scientist, as well as related extension activities.

- Kindergarten-Weather
- Grade 1-States of Matter
- Grade 2–Forces and Motion
- Grade 3-Energy
- Grade 4-Fossils
- Grade 5-Forces and Motion

**Cost:** \$125 for 45 minutes of programming

For details and reservations, call 419·244·2674 ext.134.

**Please note:** Reservations should be made at least two weeks prior to a scheduled program.

### **Virtual Extreme Science Demonstration**

### Grades Pre-K-12

Do you teach a virtual class or live too far away for Imagination Station to come to you? Then this virtual adaptation of one of our most popular programs is for you! We take all of the extreme science from our in-person demonstration and transform it into a virtual spectacular. Hear pipes sing, see water defy gravity and a liquid that is -320°F showcase its incredible abilities.

### We provide:

- 45-minute virtual program with an Extreme Scientist
- A virtual Q&A with the scientist
- Extension activities
- Cost:
- \$150 for 45 minutes of programming

For details and reservations, call 419·244·2674 ext.134.

**Please note:** Reservations should be made at least two weeks prior to a scheduled program.

# **Virtual Workshop on Wheels**

Cost:

call 419.244.2674 ext.134.

Virtual Workshop on Wheels are 45 minute programs that include content specific science demonstrations by grade level, along with a kit of materials for up to 30 students to use as they experiment along with the Extreme Scientist, as well as extension activities.

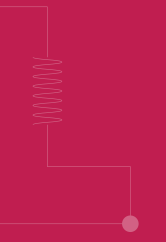
### • Kindergarten – The Science of Sound!

- Grade 1-Habitats
- Grade 2–Weather
- Grade 3–Genetics
- Grade 4 Papertronics
- Grade 5-Owl Pellet Dissection

\$150 for 45 minutes of programming *For details and reservations,* 

Please note: Reservations should be made at least two weeks prior to a scheduled program.

# THANK YOU, EDUCATORS!



### Free Admission

With proper identification, educators receive FREE admission to Imagination Station every day.

### **Discover.ed Digital Newsletter**

Our newsletter lets educators know what is going on at Imagination Station and includes great hands-on activities for the classroom. Email smann@istscience.org to get this valuable resource in your inbox.

### Science<sub>2</sub>GO

Look no further than our gift shop for science materials, kits and student incentives. Educators save 10% on all purchases with proper identification.

### Membership

We offer special membership pricing for one of our favorite visitors - educators! With proper identification, receive 10% off an Imagination Station membership.

As your educational partner, we are here to support teachers as we all move forward. Call us anytime; we are full of great ideas to teach science in the classroom. Below are some of our educator resources. Just one way we say 'thank you' for all you do!

### **Online Resources**

We're not shy about sharing our knowledge - it's what community partners do! All of our demonstrations and activities have supplemental resources and curriculum for your classroom, and we've put it all online



Need an idea for a hands-on activity that demonstrates a non-Newtonian fluid? We have an Ooblek activity that will teach your students this concept while having an ooey-gooey good time!

Visit imaginationstationtoledo.org to discover this activity and many more.

### **Digital Discovery Videos**

Imagination Station has created a series of videos utilizing our unique exhibits and engaging teaching style to bring personality and excitement to everyday science principles. Video topics directly address Ohio science standards and offer a fun way to introduce or reinforce important concepts.



### **Demonstration Videos**

Our EXTREME Scientists have fun each week doing demonstrations (that sometimes get messy!) with the news anchors in local TV studios or out in the field. If you want to give your students a flavor of what to expect in a demonstration, or to introduce them to a science concept you will be covering in the classroom, we have archived some of our past episodes online on our YouTube Channel at youtube.com/user/ImaginationStationOH.



# **Reserve Today!**

To reserve a field trip, call 419.244.2674 ext.250 or visit us online at imaginationstationtoledo.org.

Field Trips	Rates*
Lucas County School Group Rate	\$7.00
Non-Lucas County School Group Rate	\$8.00
Certified Teachers with proper ID	FREE
Think Tank Workshops	\$6.00
Simulator Theater Ride	\$2.00
KeyBank Discovery Theater Film	\$5.50
	•

Outreach	Rates**
Science Festivals up to 300 participants	\$1,200
Workshop on Wheels	\$225/eac \$400/2 of
Extreme Science Demonstrations	\$350
STARLAB®	\$350
** . ^	CE/mile eviteide

\*\*+\$.65/mile outside Lucas County

Virtual Programs	Rates
Virtual Field Trips	\$125
Virtual Workshop on Wheels	\$150

### How to qualify for the group rate:

- Include a minimum of 15 paying visitors (excluding educators)
- Make your reservation more than two weeks in advance with a 10% deposit
- Be prepared to make final payment at check-in
- Have at least one adult over 18 years of age for every seven kids in your group

### **Box lunches**

Box lunches are available for field trips. Orders must be placed and paid in full at least two weeks prior to your visit.





### Thank you

to our Adopt-a-School supporters and our STEAM educational partners.

Premiere:





Martha Holden Jennings Foundation Miniger Foundation

### Presenting:









### Catalyst:



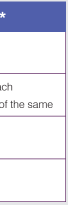
France Stone Foundation Elsie and Harry Baumker Charitable Foundation Million Dollar Roundtable Foundation Waite Brand Foundation

### Since its inception,

the Adopt-a-School program has fueled the imaginations of more than 58,000 students in Northwest Ohio and Southeast Michigan.



\* Prices subject to change





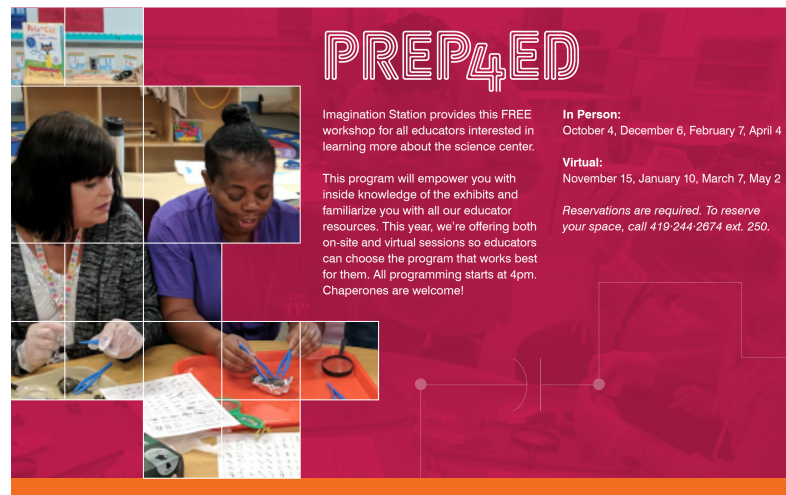
### Adopt-A-School

Our Adopt-a-School program offers gualifying schools unable to afford a field trip or outreach program access to Imagination Station. This opportunity is made possible by the generous support of corporations and foundations.

Interested in applying? Visit imaginationstationtoledo.org/ education-resources/adopt-a-school/



1 Discovery Way Toledo, Ohio 43604 41° 39'N 83° 32'W 419·244·2674 **imagination**station**toledo**.org Non-Profit Org. U.S. Postage PAID Toledo, OH Permit No. 248



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