## 2023 – 2024 Traveling Science Workshop Fees

In-person workshops are 45 or 60 minutes depending on the topic.

- The first 45-minute workshop is \$435; each additional workshop held on the same day is \$100. Maximum of 5 workshops in one day.
- The first 60-minute workshop is \$495; each additional workshop held on the same day is \$120. Maximum of 4 workshops in one day.
- Maximum group size: Preschool/PreK 18; Elementary 25

Virtual workshops are 30 or 42 minutes depending on the topic and are \$275 per workshop. Maximum group size is 25 students in the classroom, remoting in from home, or a combination of the two.



## Materials fees also apply.

Discounts are available when a workshop is combined with a Field Trip to the Museum—learn about this and other great Package Deals on our website!

Materials Fees	
Bubbles	\$42/class
Chemistry Lab	\$42/class
Dinosaurs	\$42/class
Earth Science	\$57/class
Electromagnetism	\$57/class
Flight	\$42/class
Force & Magnetism*	\$57/class
Force & Motion*	\$42/class
Keeping Cool: Green Engineering*	\$42/class
Light & Color	\$42/class
Light & Lasers	\$42/class
Liquids & Solids*	\$42/class
Magnets	\$57/class
Microscopes & Magnification	\$42/class
Physical Changes of Matter I	\$250/day
Physical Changes of Matter II**	\$250/day
Simple Machines Technology*	\$42/class
Sound	\$42/class
Sound for PreK	\$42/class
Sound Waves*	\$42/class
Static Electricity	\$42/class
Weather*	\$57/class
Weather & Climate*	\$42/class

## Matorials Eco

\*60-minute workshop

\*\*Physical Changes of Matter II is a 60-minute workshop that includes several hands-on dry ice investigations not included in Physical Changes of Matter I.

> Mileage fees may also apply. Prices as of 7/1/2023. discoveryacton.org 978-264-4200 ext. 121