



Field Trip Request Form

Please complete and return form at least two weeks prior to preferred visit.

Return completed forms via email to zenobia.rice@thesciencezone.org

School Information

School Name: _____ School District: _____

Contact Name: _____ Contact Phone: _____

Contact Email: _____

Visit Information

Preferred Date(s): _____ Preferred Time: _____

*** Field trips can be scheduled between 9:15 AM-2:15 PM Monday-Thursday.*

*** We recommend a 1-hour visit for groups less than 40 children and groups of Pre-K & K students.*

*** We recommend visits of 1.5 hours for groups of 40-75 children. Restrictions apply to larger groups. The Science Zone cannot accommodate groups of more than 75 students at one time.*

Grade(s): _____ # Students: _____ # Teachers: _____ # Chaperones: _____

Special Needs: _____ (1:8 ratio of chaperones to students required)

Customize Your Visit

PRICE GUIDE	STUDENT	QTY	CHAPERONE	QTY
Free Explore	\$2		\$2	
Lesson + Free Explore <i>*30-45 minute inquiry-based activity</i>	\$3		\$3	
Large Group Visits <i>*Includes 2 lessons + Free Explore</i> <i>**Required for groups of 40-75 students</i>	\$5		\$3	
Half Year Membership <i>*Includes 3 visits per student per school year</i> <i>**Each visit includes lesson + free explore</i>	\$8		Free	
Full Year Membership <i>*Includes 7 visits per student per school year</i> <i>**Each visit includes lesson + free explore</i>	\$15		Free	
ADD ONS				
Liquid Nitrogen Ice Cream	+ \$1		+ \$1	
Dissection	+ \$2		+ \$0	

Lesson Options

The Science Zone is excited to offer field trip lessons on a broad range of topics. Each content theme below has been adjusted to accommodate students in Pre-K through 5th grade. Each lesson lasts 30-45 minutes depending on age of students, size of group, and lesson theme. (Pre-K and K lessons last 20-30 minutes.)

Place a check mark next to preferred field trip topic(s):

**** If purchasing a Field Trip Membership, please indicate and number all 7 preferred topics.**

Scientist in Training Make observations and hypotheses, conduct tests, collect data, and practice the scientific method through a hands-on experiment.	Engineering & Design Apply principles of Physics and the Engineering Design Process to build and test a variety of designs.
Chemistry: Atomic Structure & Reactions What are the tiny building blocks of matter, how do they behave, and how do they interact with each other?	Animal Science Get to know the critters of the Zoo Zone and learn about the life cycles and adaptations that make each animal unique.
Physics: Forces & Motion What forces are at play in our everyday lives to make work easier for us? Depending on grade level, students will explore pushes and pulls, simple machines, friction, gravity, or electromagnetism.	Life Science Life Science includes a range of topics from anatomy to ecology. This category of activities gives students a broad overview of Life Sciences through age appropriate, standards-based lessons.
Physics: Energy Students will explore an age appropriate theme among the many varieties of kinetic and potential energy that could include heat, sound, light, mechanical and electrical.	Earth & Space Science This category of activities gives students a broad overview of Geology, Astronomy, and Meteorology through age appropriate, standards-based lessons.
Physics: Matter & Structure What is matter? Even solids, liquids, and gases come in different shapes and sizes so let's explore the unique properties of each!	Exhibit Related (Seasonal) Our exhibits rotate regularly and lessons change to match. See our website for information on the newest exhibit.

Remember! Membership has its benefits. Including priority booking and huge cost savings per student over the course of the year (amounts to 2 free visits). As a thank you for your membership your staff will get Family Membership at the reduced cost of just \$25 each for the full year.

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