



# 2017 – 2018 ScienceSouth Field Trips



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## Get excited everyone, our ScienceSouth field trip schedule has been finalized!

Please review the information listed on the reverse of this page and ensure your child attends these very important science labs hosted by ScienceSouth. We'll be sure to update you with additional information as each trip date approaches.

### About ScienceSouth

ScienceSouth is a non-profit educational institution based in Florence, South Carolina. Through its programs, ScienceSouth creates innovative, enjoyable learning experiences which engage people in life-long learning, invention and problem solving.

Established in 2000 by a group of educators and business leaders seeking to address the science and technology education gap, ScienceSouth's mission is to advance scientific understanding and increase the competitiveness of future generations.

TCA is proud to partner with ScienceSouth to enrich and supplement the Science programs we offer at the Academy. To learn more about ScienceSouth and the many programs they offer, visit their web site at <http://www.sciencesouth.org>

### IMPORTANT INFORMATION

- The cost of each trip is \$10.00 and must be paid no later than the Permission Form's due date for each trip.
- These trips are not voluntary – they are an integral part of your child's education and are therefore a required activity.
- Field Trip Permission Forms must be completed in advance of each trip. These forms will be provided as a trip date approaches and must be returned, with payment, by the announced due date.
- Your child should not be late on the date of a trip. ScienceSouth has a schedule they must follow so we will be unable to wait on your child.

Please address any questions or concerns to Dr. Naomi Player @ 1-843-393-6000.

Thank you, and we look forward to inspiring, educating, and entertaining your child at ScienceSouth.



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SCHEDULED DATE	GRADE LEVEL	LAB TOPIC
September 19, 2017	1st & 2nd	Scientific Method (Bouncing Ball Exploration)
September 21, 2017	3rd - 5th	Scientific Method (Catapults)
October 17, 2017	1st & 2nd	States of Matter & Mixtures (Molecule Dance)
October 19, 2017	3rd - 5th	States of Matter & Mixtures (Identifying Elements, Compounds & Mixtures)
November 2, 2017	5K	Science Engineering (Pom Pom Launcher)
November 14, 2017	1st & 2nd	Forces & Motion (Force & Motion Stations Lab)
November 16, 2017	3rd - 5th	Forces & Motion (Friction Lab)
January 18, 2018	5K	States of Matter (What is the Matter?)
January 23, 2018	1st & 2nd	Astronomy (Marshmallow Constellations)
January 25, 2018	3rd - 5th	Astronomy (Planet Scales)
February 27, 2018	1st & 2nd	Electricity & Magnetism (Simple Circuits: Conductors vs. Insulators)
March 1, 2018	3rd - 5th	Electricity & Magnetism (Pumpkin Battery)
March 20, 2018	1st & 2nd	Science Engineering (Zip Line Challenge)
March 22, 2018	3rd - 5th	Science Engineering (Zip Line Challenge)
April 12, 2018	5K	Life Science/Biology (Classification of Living/Non-Living Things)
May 1, 2018	1st & 2nd	Chemistry Fun! (Bag Bombs & Lava Lamps)
May 3, 2018	3rd - 5th	Chemistry Fun! (Bag Bombs & Lava Lamps)