

Science Saturdays

at The Ohio State University

Mail your completed registration form and return with fees to Sally McClaskey, Ohio 4-H Center, 2201 Fred Taylor Dr., Columbus OH 43210-1156

Make check payable to *The Ohio State University*.

First child's name		_ Age	_ Grade
Second child's name		_ Age	_ Grade
Address			
City / State / Zip			
Home phone	Mobile phone		
Parent name	Parent email		· · · · · · · · · · · · · · · · · · ·
4-H member? (circle) Yes No	4-H County		
Name & Phone of Emergency Contact during event			
_ist any pertinent medical/health concerns			
give The Ohio State University permission to publish in print, electronic or video format the likeness or image of my child. I release all claims against the University with respect to copyright ownership and publication including any claim for compensation related to use of the materials.			
Minor's Name	Date		
Parent/Guardian Name	Signature		

4-H% Science Saturdays

at The Ohio State University

Come explore with 4-H and connect with the scientists and researchers at OSU who do cool science stuff everyday!

November 14 – Battery Basics

There's more to batteries than just a way to power your remote control or cell phone! Batteries are becoming increasingly important in our world as we rely more and more on sustainable energy. For example, energy from the sun is converted into electricity by solar panels, but it needs to be stored until it is needed and batteries are the solution. Join us for the first 4-H SciSat of the year and come build your own homemade battery.

Paul Gilmore, PhD student in OSU's Dept. of Mechanical & Aerospace Engineering, will help us learn all about battery basics!

4-H Science Saturdays are for kids in grades 3-6 who want to discover new things and learn by doing. This session runs from 9:30-11 a.m. at the Nationwide & Ohio Farm Bureau 4-H Center. The cost is \$5 per child. Preregistration is required; complete the information form on reverse.



The Nationwide & Ohio Farm Bureau 4-H Center is located at 2201 Fred Taylor Drive on the OSU campus across from the Schottenstein Center

Questions? Contact Sally McClaskey at mcclaskey.12@osu.edu