

Use the Force (and Motion) – Students participate in a variety of activities in which they explore the affects of pushes, pulls, gravity and friction on objects. Recommended for grades 2 and 5; SC Science Standards 2.P.4A and 5.P.5A.

Lettuce Learn: Plants & the Water Cycle – Students explore the needs of plants, the water cycle and water as a natural resource. Recommended for grades 1 and 4; SC Science Standards 1.L.5, 1.E.4B and 4.E.2A.

Light & Shadows – Inspired by the story *Moonbear's Shadow*, students explore light, shadows and the movement of the sun. Recommended for grade 1; SC Science Standards 1.P.2A.

Sun & Moon – Observe the sun and moon's movements in the sky and demonstrate the moon's phases. Recommended for grade 1; SC Science Standards 1.E.3A.

Magnetic Attraction – Explore the magnetic properties of various objects and then use the magnetic materials to complete a work of art. Recommended for grades pre-K, K and 2; SC Science Standards K.P.4A.1 and 2.P.3B.

Playground Architects – Imaginations run wild as children use loose parts to construct a model of their ideal playground and develop their own narrative story. Recommended for grades K, 1 and 2; SC College- and Career-Ready ELA Standard 3.

Super Hero Science – Students are introduced to scientific tools and learn to make predictions and observations of a chemical reaction. Recommended for early childhood, pre-K and K.

Float Your Boat - Students investigate floating and sinking. Recommended for early childhood, pre-K and K.

Tinkering with Trees + Math - Students use fine motor skills, hand-eye coordination and mathematical thinking to create patterns, match colors and create artwork. Recommended for early childhood and pre-K.

The following programs may be offered as individual sessions or as an Enrichment Residency in which CML will visit on a regularly scheduled basis to offer a series of sessions.

Full STEAM Ahead — Integrating the arts into science, technology, engineering and mathematics activities encourage creativity and foster a deeper understanding of the content. Recommended for grades pre-K – 5; activities address SC Science Standards.

Mini Masterpieces – Students are introduced to artists, their work and their methods to inspire the next generation of artists and creative thinkers. Children create their own works of art using the learned techniques. Recommended for grades pre-K – 5; activities address SC Visual Arts Standard 3.





2017-2018 Education Outreach | Enrichment on the Go

Make your registration process easier by filling out this form completely before calling Starr Jordan, at 843.853.8962 x208. You can also fax the form to 843.352.6162 or email it to starr@exploreCML.org.

School Name:		Grade(s):		
School Address:		Zip:		
Primary Contact Person's	Name:			
Email:		Phone Best	Time to Call:	
Date(s) you want CML				
	Second Choice:			
	Third Choice: _			
Time of Arrival:		Time of Departure:		
Who's attending?				
Number of Students per s	ession (max. 25)	Total Number of Sess	sions	
What is your free/reduced	l rate lunch class	room percentage?		
What program do you	want?			
☐ Use the Force (and Mo	otion)	Lettuce Learn: Plants and the Water Cycle	☐ Super Hero Science	
☐ Light and Shadows		Sun and Moon	☐ Float Your Boat	
☐ Magnetic Attraction		Playground Architects	☐ Tinkering with Trees + Matl	
☐ Full STEAM Ahead*		Mini Masterpieces*		
☐ Other; Curriculum / C	Content Interests	s		
*These programs may be oregularly scheduled basis to		ual sessions or as an Enrichment Residency i f sessions.	n which CML will visit on a	
☐ Check here if you are	interested in an E	Enrichment Residency.		

Next Steps

- Once your request is received, a CML staff member will contact you within one week to confirm your reservation date and send you an Education Outreach contract.
- Sign and return the Education Outreach contract along with a \$50 deposit to complete your reservation.
- This form does not confirm your Education Outreach reservation.