

# CLASSES OFFERED PRESCHOOL & TK

These programs are approximately 45 minutes in length.

# **Beautiful Botany**

Plants are so important and amazing! Learn about the parts of flowering plants and dissect one, too. Look closely at seeds, and plant some to grow in the classroom.

## **Bodies and Balancing**

What makes one object stay put and another fall over? Why do you put your arms out when you walk across a log? Practice balancing objects and your own body in this physically engaging class.

## **Bug Buddies**

Meet live insects and other arthropods from our zoo. See some of our preserved bug buddies and make your very own craft arthropod! This is a great opportunity to get close to a variety of misunderstood creepers and crawlers.

### **Construction: Domes**

Triangles, squares, and hexagons, oh my! Learn about different shapes and combine them to build a personal mini-dome to keep.

#### **Construction: Towers**

Can you build a tower that is as tall as you? Learn about building sturdy structures. Using a surprising material, children work in groups to Build Big!

## Leaves, Leaves!

So many lovely leaves! Observe, touch and sort a variety of different real leaves and learn about their roles for plants. Create a large classroom poster based on what you learn, and make an individual leaf art project.

# **Light Fantastic**

Investigate light, explore colors and play with shadows and rainbows. Experiment with prisms, lenses, lights and filters from the museum in this illuminating class. This lesson requires a darkened classroom.

Updated: August 23, 2023

# **Mysterious Magnets**

What are magnets and what makes them so special? Play with all sorts of magnets and other objects to discover the mysterious properties that make magnets so attractive.

#### **Senses**

A scientist's first toolkit is the body's senses for observing the world. Conduct a variety of different activities to test your senses of hearing, seeing, smelling, touching and even tasting.

#### Sink & Float

Why does a giant log of wood float in water and a tiny marble sink? In small groups, children experiment to discover which objects float or sink and learn why density is important.

**Program Fees** 

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Number of Programs	Resident Fee	Resident Fee Per Program	Non- Resident Fee	Non- Resident Per Program
1	\$190	\$190	\$219	\$219
2	\$364	\$182	\$420	\$210
3	\$540	\$180	\$621	\$207
4	\$712	\$178	\$824	\$206
5	\$885	\$177	\$1,020	\$204
6	\$1,056	\$176	\$1,212	\$202
7	\$1,218	\$174	\$1,407	\$201
8	\$1,384	\$173	\$1,600	\$200
9	\$1,548	\$172	\$1,791	\$199
10 or more	\$1,710	\$171	\$1,980	\$198

Updated: August 23, 2023