Spring into science with our fun learning series for kids ages 3-4. Each week features activities that may make a mess, so dress accordingly. Choose a five- or seven-class punch card to attend any combination of classes. Remember, you must stick to your class time (10:00-11:00 a.m. or 1:30-2:30 p.m.). Need to add a class? Just email the Education Office at camps@greensborosscience.org. Registration is required at www.greensborosscience.org.

1. **Groundhog Day**  
   February 2  
   Let’s explore shadows and predict if the groundhog will see his shadow. We’ll make a groundhog craft and meet the original weather predictor.

2. **Germ Buster**  
   February 9  
   Get ready to be a germ buster as we learn how to keep our bodies safe from germs. From handwashing to healthy food, we explore how to stay happy and healthy through crafts and experiments.

3. **Sensational Sharks**  
   February 16  
   Why are sharks so feared? Join us as we explore these amazing creatures and the many misconceptions about them. Dig for fossilized shark teeth, make a fun craft and visit Shark Reef.

4. **Bubble Trouble**  
   February 23  
   Explore basic bubbles and beyond. Make bubble art and see how long you can hold bubbles filled with “fog”.

5. **Seuss Science**  
   March 2  
   Bring your Thing 1 or Thing 2 to make some Oobleck, create colorful One Fish, Two Fish prints and say hello to our own Yertle the Turtle. We’ll tie the imaginative world of Dr. Seuss to science.

6. **Dirt Ate My Lunch**  
   March 9  
   Discover dirt! It’s a place to sink our toes, where plants grow and treasures hide. Without dirt, we would have no lunch. Let’s explore the fascinating world beneath our feet as we investigate earthworms and learn how we are connected to soil.

7. **Farmyard Fun**  
   March 16  
   Make some fun farm crafts as you learn about our own Friendly Farm animals. We’ll churn some butter and meet a few of our farmyard residents.

8. **Green Scene**  
   March 23  
   Bring your green thumb to class. We’ll plant seeds in eco-friendly pots and learn how insects pollinate flowers.