Brick Fun
Fall 2020

Fall into science with our fun learning series for kids ages 5-7. Each week features building activities using bricks. Choose a five- or seven-class punch card to attend any combination of classes. Need to add a class? Just email the Education Office at camps@greensboroscience.org. Registration is required at www.greensboroscience.org.

1. **Round and Round We Go**  Sept. 29
   Make a spinning top go round and round using a special top holder. Then, with a little help from a motor, test how much easier it is to spin.

2. **Give Me a G! Give Me a S! Give Me a C!**  Oct. 6
   What does it spell? Greensboro Science Center! RAH! RAH! Let’s go team! Join us we build some excited fans to cheer for your favorite team.

3. **Is it a Lion or Tiger? You be the Judge.**  Oct. 13
   We will go from RAH! To ROAR! as we build robot lions and tigers that take over our classroom.

4. **Jive, Wiggle, Rock**  Oct. 20
   Bring your best dance moves. We’re having a dance party with dancing robot birds!

5. **Fish School is Now in Session**  Oct. 27
   Learn about some cool colorful fish while programming a robotic fish.

6. **Bees are Buzzing**  Nov. 3
   Though the bees are slowing down for the winter, let’s give them one last dance around the flowers. We’ll make a flower out of bricks and a motorized bee to fly around the flower.

7. **Ribbit, Ribbit Goes the Frog**  Nov. 10
   Explore the life cycle of a frog from birth to adult using bricks to make motorized tadpoles and frogs.

8. **Destination Moon**  Nov. 17
   Let’s send our robotic rover Milo to explore the moon. We’ll learn about sensors and the value of data collection.