



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.