

# ELEMENTARY SCIENCE:

## You can do “at home”

(A Virtual Make-It-Take-It)



Teachers are facing the challenge of teaching science “from a distance”. Join us for two sessions to see things that can be made by children at home to help them learn science concepts. These learning aides are made from items commonly found at the home or grocery store.

Members of the North Carolina Science Teachers Association (NCSTA) will be presenting these ideas via “Zoom” sessions.

**When: Thursdays, October 15<sup>th</sup> and 29<sup>th</sup>  
from 4:30 until 6:00 p.m.**

**Presenters:** Laura Lowder, Pfeiffer University  
Brad Rhew, Winston-Salem/Forsyth County Schools  
Manley Midgett, Meredith College

**Topics addressed include:** weather, electricity, sound, the Solar System, inertia, force & motion, sink or float, properties of matter, and gravity.

**FREE for NCSTA Members**

**\$30 for Non-members** (complimentary membership included)

One Registration covers both sessions. **Credit Card Payments Only.**

**Registration is open now at [www.ncsta.org](http://www.ncsta.org)**

A Zoom link will be sent to those who register on the day of the session(s).

Contact Manley Midgett at 919-218-7917 or [midgettm@meredith.edu](mailto:midgettm@meredith.edu)

If you missed the Oct 1<sup>st</sup> session, you will be provided a recording if you register for the next two sessions. Register only once!