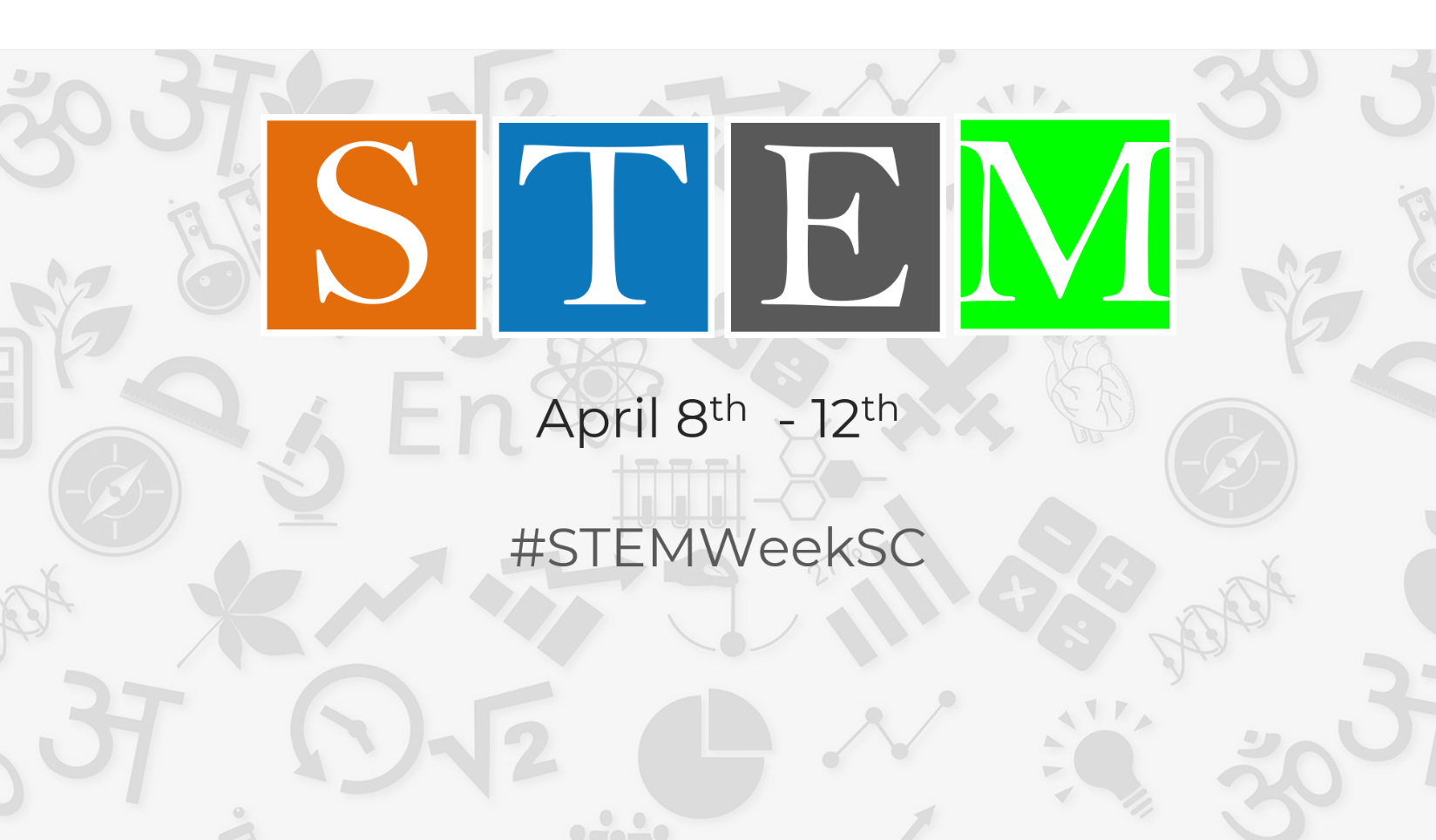
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**Show Us Your STEM! Educator Resources**

**STEM Lessons**

The [SC Standards Support System (S³),](https://www.s2temsc.org/standard-support-system-s3.html) a collection of high-quality, professionally developed lessons originally written to correlate to the 2005 SC Science Standards and the 2007 SC Mathematics standards have been revamped.  
  
This [updated collection of lessons](https://www.s2temsc.org/stem-lessons.html), aligns with the latest SC standards, were developed by S²TEM Centers SC and offered as **free**, downloadable lessons.  These introductory lessons are designed to serve as supplemental teacher resources—not the primary curriculum.

They include:

* Individual math and science lessons.
* Grade 1 Unit: Plants
* Grade 3 Unit: Properties and Changes in Matter with Measurement and Data Analysis
* Grade 8 Unit - Graphing in Math and Science: Linear Data and Force & Motion
* High School Unit - One Dimensional Kinematics: Modeling Motion – Physics and Algebra 2

**STE(A)M Activity Resources**

* <https://imagineupstate.org/stem-activities/>
* <https://www.nasa.gov/audience/foreducators/index.html>
* <https://www.teachengineering.org/>
* <http://discovere.org/our-activities>
* <https://www.howstuffworks.com/>
* <https://globaldigitalcitizen.org/36-stem-project-based-learning-activities>
* <https://babbledabbledo.com/25-steam-projects-for-kids/>
* <http://www.eie.org>
* <http://www.pbskids.org>
* <https://www.playdoughtoplato.com>
* <https://elementalscience.com/blogs/science-activities?page=1>
* <https://leftbraincraftbrain.com/28-days-hands-on-stem-activities-kids>