<https://www.acs.org/content/acs/en/education/resources/k-8/inquiryinaction.html>

The American Chemical Society has created free resources to provide hands-on, inquiry activities aimed at Kindergarten, Second and Fifth grade students. Permission is granted in advance to photocopy lessons and activity sheets and to use animations and videos in the classroom, or for non-commercial teacher professional development workshops.

**About Inquiry in Action**

Inquiry in Action is a FREE teacher resource of fully-developed lesson plans in physical science for grades K-5.  All Inquiry in Action Lessons:

* Are aligned to the Next Generation Science Standards (NGSS) for “Weather and Climate” (Kindergarten) and for “Structure and Properties of Matter” (2nd and 5th).
* Are based on phenomena students observe and explore through hands-on investigations.
* Are presented in a 5-E format (Engage, Explore, Explain, Evaluate, and Extend) and include student activity sheets for 2nd and 5th grades.
* Have been reviewed for safety with notes added where necessary.
* Include embedded animations to help explain science concepts to students.