

Scaffolding Inquiry Science in Elementary Grades

Wed, Feb 15, 2011

(Snow date Wed, Mar 7)

Wed, Apr 4, 2012

Wed, May 9, 2012

4:00 – 6:00 p.m.

Keene State College

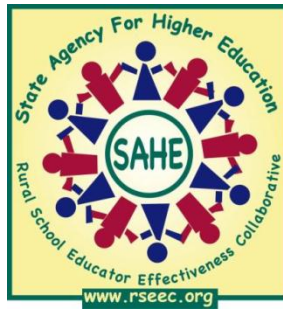
Workshop cost:

\$20/workshop

**Includes a classroom kit
for each attendee at KSC
and facilitation for
attendees at remote sites**

To register, go to
www.swnhesc.org

Registration and payment are
due two weeks prior to workshop



Wisdom to make a difference.

Inquiry science engages students in doing what scientists do. Come and learn how you can help students identify measurable and researchable questions, and design and conduct a scientific inquiry.

Electricity: February

- Use background knowledge of electricity to create a working switch

Simple Machines: April

- Description coming very soon!

Ecology: May

- Biological sampling techniques, mapping and related mathematical skills

If you are new to Inquiry Science, please sign up for all three workshops to complete the instructional sequence. If you have taken other inquiry workshops you may pick and choose among the three topics.

Instructors: Linda Balk, MEd in Special Education, and Heather Pelkey, MEd in Literacy, are GEMS Associates trained at the Lawrence Hall of Science at UC Berkeley. Valerie Wilber has a BS in Elementary Education. Linda teaches kindergarten, Heather teaches 4th grade, and Valerie loops between 4th and 5th grade, where she is the science teacher, all at Winchester School in Winchester, NH.

Continuing Education, Keene State College
229 Main St., Keene, NH 03435-2605
(603) 358-2290

DRAFT

Bad weather policy: Workshops will be held unless Keene State College is closed. As always, your safety is of primary importance – use your own judgment concerning the safety of the roads. Refunds will not be given, but you may pick up class materials at a later date.