Reference


General Science


Benenson, G. *Designing environments: places, practices and plans*. Heineman, 2002. *S.1/ H367u/ k-6:mt/ a* [part of *Stuff that works! A technology curriculum for the elementary grades* Series]
C:S/ C431b/ ec-2:mt.


S/ NSTAn/ k-8:mt.


**Earth Science**


*Cross section volcano model.* Learning Resources, 2004 (?) S.52/ L472s/ 2- :model.


**Life Science (including environmental science)**


Giant inflatable parts of an insect. Learning Resources, 200?. **S.1/ L472g/ 1- :model.**

Giant inflatable frog life cycle. Learning Resources, 200?. **S.2/ L472f/ k-5: model.**


Housoume, K. *Terrarium habitats*. Lawrence Hall of Science, 2005. **S.2/ L43t/ k-6:mt/ 2005.**

*Magic School Bus in a beehive*. Scholastic, 1999. **S.1/ Sch6h/ k-4:video.**


*Snowy Owl Hand Puppet*. **C:S.11/ F666/ ec-4:realia.**


(Also, **C:S/ AIMS/ ec-2:supp/ BIG BOOK**).

**Physical Science (including chemistry)**

*All about magnets*. Schlessinger Media, 2000. **S.5/ Sch33/ k-4:video.**


**Websites**

Visit the Curriculum Library website for more education resources: [http://www.framingham.edu/henry-whittemore-library/curriculum-library/curriculum-library-resources.html](http://www.framingham.edu/henry-whittemore-library/curriculum-library/curriculum-library-resources.html).


Community Learning Network: link to the science-oriented pages [http://www.cln.org/subject_index.html](http://www.cln.org/subject_index.html). This site provides resources for online learning materials.


Thinkfinity.org. Resource supported by partners such as NSF, NSTA, the Smithsonian, and more. [http://www.thinkfinity.org](http://www.thinkfinity.org).

The Curriculum Library Staff always welcomes suggestions of new materials in all formats. Please make recommendations to any Curriculum Library Staff member in person or by email. Kcochrane1@framingham.edu, 508-626-4657; kcarney@framingham.edu, 508-626-4659; mlenzi@framingham.edu, 508-626-4657