## Additional Resources

Arbor Day Foundation: What Tree Is That? (an electronic field guide for trees in the United States) www.arborday.org/trees/whattree/fullonline.cfm

Clements, D. H., and J. Sarama. 2005. Math play: How young children approach math. *Scholastic Early Childhood Today*. January/February 2005. *www.scholastic.com/teachers/lesson-plan/math-play-how-young-children-approach-math*.

## Online Plant Field Guides

iNaturalist.org lists electronic field guides for some regions

www.inaturalist.org/guides

Leafsnap, an electronic field guide for trees in the Northeast United States

http://leafsnap.com/

Missouri Botanical Garden, Temperate Deciduous Forest page with leaf shapes

http://theseedsite.co.uk/leafshapes.html

National Geographic, Education, Exploring Maps and Models of Earth

http://education.nationalgeographic.com/education/activity/exploring-maps-and-models/?ar\_a=1

Project BudBurst

http://budburst.org/home

Sobel, D. 1998. Mapmaking with Children: Sense of Place Education for the Elementary Years. Portsmouth, NH: Heineman.

vTree, an electronic field guide to woody plants in North America

http://dendro.cnre.vt.edu

## Resources About Plant Toxicity

- You know your students; use vegetable leaves or herbs if you think children may taste the leaves they
  collect.
- Do not assume that a specific plant is non-toxic just because it is not listed on one of these websites.

Cornell University, Department of Animal Science: Plants Poisonous to Livestock

www.ansci.cornell.edu/plants/comlist.html

University of California: Safe and Poisonous Garden Plants

http://ucanr.edu/sites/poisonous\_safe\_plants/Toxic\_Plants\_by\_Scientific\_Name\_685/