



# EDUCATOR GUIDE

## Supplemental Sources



### Books we Love!

*1, 2,3 to the Zoo* by Eric Carle

*Dear Deer: A Book of Homophones* by Gene Barretta

*Don't Call Me Pig!: A Javelina Story* by Conrad J. Storad

*Fraidyzoo* by Thyra Heder

*If I Ran the Zoo* by Dr. Seuss

*Life-Size Zoo* by Teruyuki Komiya

*Meerkat Mail* by Emily Gravett

*The Mixed-Up Chameleon* by Eric Carle

*My Visit to the Zoo* by Alik

*Old Mother Bear* by Victoria Miles

*Stellaluna* by Janell Cannon

*Toad or Frog, Swamp or Bog? A Big Book of Nature's Confusables* by Lynda Graham-Barber

*Vulture View* by April Pulley Sayre

*Who Eats What?: Food Chains and Food Webs* by Patricia Lauber

*Wild About Books* by Judy Sierra

*Zoo* by Gail Gibbons

### Wonderful Websites!

A group of science museums' collections of inquiry-based STEM educational materials:

<http://www.howtosmile.org/>

Association of Zoos and Aquariums' Thematic Activities:

<http://www.aza.org/thematic-educational-activities/>

National Science Digital Library: <http://nsdl.org/>

Wildscreen's wildlife imagery and information about species:

<http://www.arkive.org/education/>

National Geographic's Teaching Resources and Curriculum Ideas:

[http://education.nationalgeographic.com/education/activity/science/index/?ar\\_a=1](http://education.nationalgeographic.com/education/activity/science/index/?ar_a=1)

National Park Service's Curriculum Materials:

<http://www.nps.gov/teachers/curriculummaterials.htm>

PBS' Curriculum Resources, browse-able by grade level, subjects, standards, and collections:

<http://www.pbslearningmedia.org/>

The IUCN's resource for taxonomic data, conservation status, and species distributions:

<http://www.iucnredlist.org>

UC Berkeley's 'Understanding Evolution' teaching materials for K-12:

<http://evolution.berkeley.edu/evolibrary/teach/index.php>