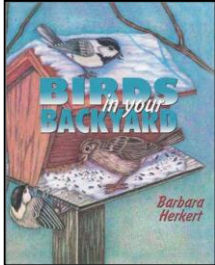


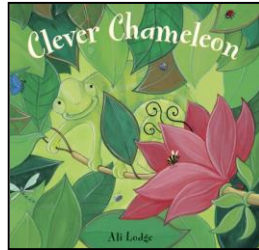


# Handout 10

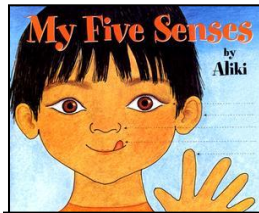
## Print Resources for Science



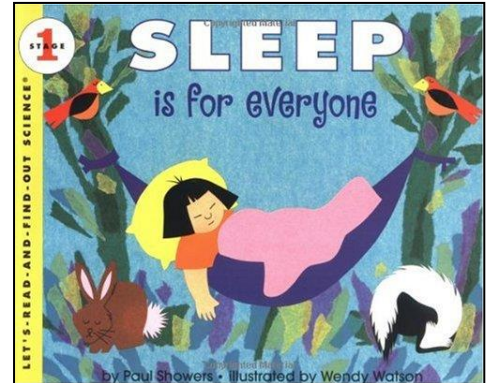
*Birds in your Backyard*  
(Herkert, 2001)



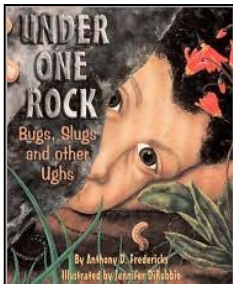
*Clever Chameleon*  
(Lodge, 2005)



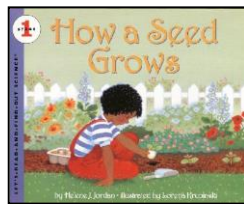
*My Five Senses*  
(Aliki, 1989)



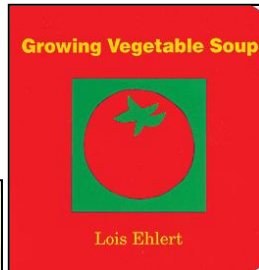
*Sleep is for Everyone*  
(Showers, 1997)



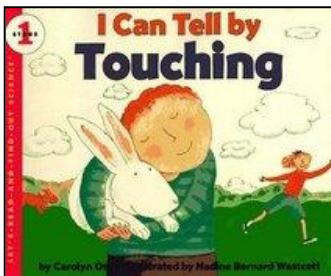
*Under One Rock*  
(Fredericks, 2001)



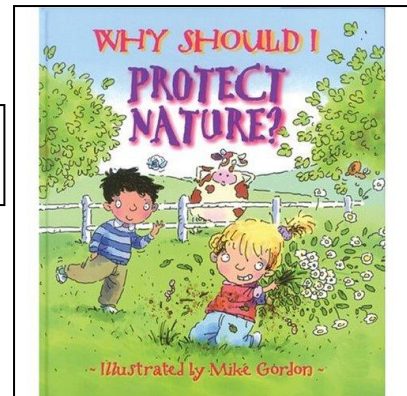
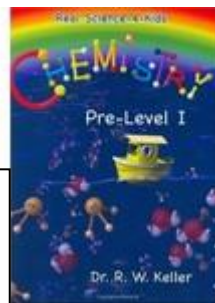
*How a Seed Grows*  
(Jordon, 1992)



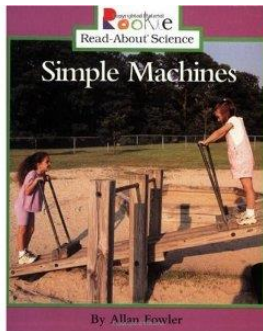
*Growing Vegetable Soup*  
(Ehlert, 1987)



*Real Science-4-Kids:  
Chemistry Pre-Level I*  
(Keller, 2005)

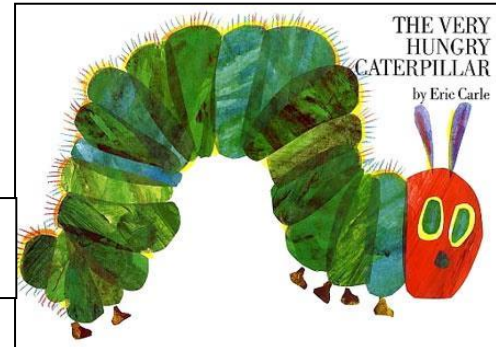


*Why Should I Protect Nature?*  
(Green, 2005);  
Similar books by this author  
include: *Why Should I Save  
Water? Why Should I Save  
Energy? Why Should I Recycle?*



*Rookie Read-About® Science:  
Simple Machines* (Fowler, 2001);  
Similar Rookie Read-About®  
Science books include a variety of  
other science topics.

*The Very Hungry Caterpillar*  
(Carle, 1969)





## Handout 10

### Print Resources for Science (Continued)



National Geographic Little Kids

<http://kidsblogs.nationalgeographic.com/littlekids/>



National Wildlife Federation®: Wild Animal Baby®

<http://www.nwf.org/~link.aspx?id=CE9DA98BA6124A0C9151E168FC41E531&z=z>



Zoobooks (ages 6-12), Zootles (ages 2-6) and Zoobies (ages 0-2) Children's  
Magazines

<http://www.zoobooks.com/>

Additional  
Science Books



*I Can Tell by Touching* (Otto, 1994)  
*A Pill Bug's Life* (Himmelman, 1999)  
*Let's-Read-and-Find-Out Science Series Level I* (Harper Trophy)  
*What Do You Do with a Tail Like This?* (Jenkins & Page, 2003)  
*Dinosaur Bones* (Barner, 2001)  
*Flower Garden* (Bunting, 1994)  
*The Wind Blew* (Hutchins, 1993)  
*About Insects* (Sill, 2000)  
*The Honey Makers* (Gibbons, 1997)