

Graphic novels, books, and other resources mentioned in this lecture:

Babymouse by Jennifer Holm and Matt Holm
Basics of Cell Life with Max Axiom by Amber Keyser
Bone Sharps, Cowboys, and Thunder Lizards by Jim Ottaviani
Clan Apis by Jay Hosler
Dignifying Science by Jim Ottaviani
Female Force: Hilary Clinton from Bluewater Comics
First In Space by James Vining
Gettysburg by C.M. Butzer
Graphic Library from Capstone Press
Graphic Library from Rosen Press
Graphic Novels for Children and ‘Tweens by David Serchay
Graphic Novels: Everything You Need to Know by Paul Gravett
In Tune with Fun by Will Eisner
In-house residencies from Earth Arts NW
Laika by Nick Abadzis
Levitation by Jim Ottaviani
Lynx Graphic Novel and Nonfiction Pairs from Steck-Vaughn
Making Comics by Scott McCloud
Salad People by Molly Katzen
The Arrival by Shaun Tan
The Cartoon Guide to the Environment (and others in the series) by Larry Gonick
The Comic Book Project from Columbia University and Dark Horse Comics
The Elements of Style by Strunk and White
The M16A1 Rifle by Will Eisner
The Manga Guide to Molecular Biology by Masaharu Takemura
The Photographer by Didier Lefevre
The Sandwalk Adventures by Jay Hosler
The Stuff of Life by Mark Schultz
T-Minus by Jim Ottaviani
To Dance by Siena Siegal
Two-Fisted Science by Jim Ottaviani
Understanding Comics by Scott McCloud

Prepared by Amber J. Keyser, Ph.D.

amber.j.keyser@gmail.com

www.amberkeyser.com