

2nd – 5th Grade Book List for

Virtual Lessons

The following is a list of books that are related to your students' program at the Georgia Museum of Agriculture and Historic Village. Feel free to use these books as a source of discussion before your trip, or as a topic of discussion afterwards.

Swept Away:

- Erosion: changing Earth's Surface (Robin Michal Koontz)
- Cracking up: a story about erosion (Jacqui Bailey)
- Weathering and erosion (Maria Nelson)
- Super cool science experiments. Erosion (Ariel Kazunas)
- Do you really want to create a mudslide?: a book about erosion (Daniel D. Maurer)
- Wind and water shape the land (Nadia Higgins)

Let's Bee Pollinators:

- Bees (Julie Murray)
- The Honey Makers (Gail Gibbons)
- The Bee Man (Laurie Krebs)
- Pollinating plants (Karen Latchana Kenney)
- Animal pollinators (Jennifer Boothroyd)
- What is pollination? (Bobbie Kalman)
- What lily gets from bee: and other pollination facts (Ellen Lawrence)
- We need bats (Heather Moore Niver)
- Animals help plants (Mary Lindeen)
- You wouldn't want to live without bees! (Alex Woolf)

Georgia Georegions:

- · Piedmont (Doraine Bennett)
- Blue Ridge Mountains (Doraine Bennett)
- Coastal Plain; Upper and Lower (Doraine Bennett)
- Valley and ridge (Doraine Bennett)
- Appalachian plateau (Doraine Bennett)
- Turtles and tortoises (Lisa Herrington)





Aquaponics:

- Aquaculture: farming in water (Louis Wolfe)
- · Gardening without soil (Jan Johnsen)
- Fish (Lynn Stone)
- Fish farms (Lynn Stone)
- Farmed Fish (Kim Etingoff)
- Getting food from water: a guide to backyard aquaculture (Gene Logsdon)
- Meat and fish (Sally Hewitt)

Careers (Livestock Vet and Fertilizer Tech):

- Veterinarians (Josh Gregory)
- Large animal veterinarian (Sherra G. Edgar)
- Who helps animals? (Erica Donner)
- Vicky the vet (Felicity Brooks)
- Out and about at the vet clinic (Kitty Shea)
- Helping hands (Laurie Halse Anderson)
- A green kid's guide to organic fertilizers (Richard Lay)
- The living earth (Eleonore Schmid)
- Poop's many uses (Ellen Lawrence)

