

## Technology Supplement Resources

This is a list of tech tools and resources to aid you in bringing developmentally appropriate technology into your early learner classroom.

### [#TECTips: Early Childhood Lesson Planning with Tech Integration](#)

This webpage provides questions to ask before integrating technology into your lessons

### [BookCreator](#) App

This app is exactly what the name implies - it create digital books.

### [Classroom DoJo](#)

Social Media for the Classroom

### [Digital Microscope](#)

### [Draw and Tell HD App](#)

### [Educreation App](#)

This app is designed to engage students through visual creations

### [Epic! Books](#)

This website is a free e-book library

### [E Bird - Cornell Lab](#)

### [Erikson Tec Center](#)

Check out this website for excellent teacher education resources

### [Fred Rogers Center](#)

This website provides early childhood professionals with information on how to integrate appropriate technology into the classroom

### [Google Earth App](#)

### [Google Expeditions App](#)

Google Expedition takes you on virtual tours all over the world

### [Joan Ganz Cooney Center](#)

This website offers a wide range of digital learning supports for teachers, young children, and their families

### [Sphero Mini](#)

This video explains setting up the Sphero Mini and provides a quick tutorial on how to use the Sphero Mini

*Any Sphero can be used in the activities. The Sphero Mini was selected for the technology lessons based on affordability.*

[NAEYC and Fred Rogers Center Technology Statement](#)

[NAEYC Resource on Coding Stories and Games](#)

[NAEYC Technology Resources](#)

[National Audubon Society Website](#)

This website offers a wealth of information about the natural world

[National Geographic for Kids Website](#)

Osmo Creative Kit (includes Masterpiece and Monster hardware)

*Osmo can be used with an iPad or Kindle Fire*

Osmo Masterpiece App

*Osmo can be used with an iPad or Kindle Fire*

Osmo Monster App

*Osmo can be used with an iPad or Kindle Fire*

[PBS Learning Media](#) online resources

[Puppet Edu](#) app: This app is a video slide-show maker with narration

[See Saw](#)

Social Media for the Classroom

[Smithsonian Institute](#)

[Smithsonian Natural History Museum](#) Virtual Tours

[Toying with Tech: Early Coding](#)

This blog post from the Erikson Tec Center provides information on teaching young children pre-coding and computational thinking skills

