

Thanks for downloading the Food Web Activity

A component of the Kindergarten Worm Unit

by Darci the STEM mom

This file is available for FREE from: http://www.STEMmom.org

All downloads are copyright protected. Do not distribute, transfer, or share them in any form.

Please feel free to use these downloads for your own personal family and classroom use.

## You are welcome to:

- Save the files to your computer and print off copies for yourself or classroom whenever you would like
- Link directly to my website (<a href="http://www.STEMmom.org">http://www.STEMmom.org</a>) to share files with others (Please, do not link to the Google Doc., instead link to the website where the link is provided by STEMmom.org.)
- Write blog posts that include photos of your students using my files as long as proper credit is given to Darci the STEM mom, with a link back to my website.

## You may not:

- Host any of my files on your own or other sites
- Sell any of my files
- Sell files to make a profit
- Transmit or store any files on any other website or electronic retrieval system with the intent to provide easy access for others. (Anyone using my files should have downloaded the file themselves from STEMmom.org)

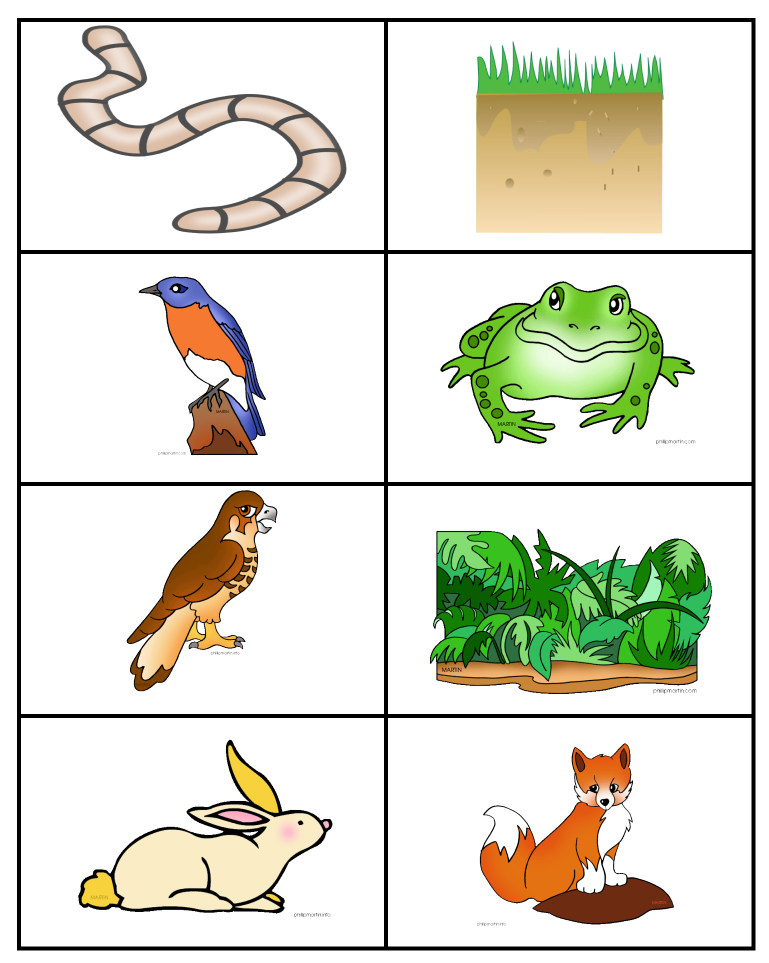
## **Card Set Up Directions**

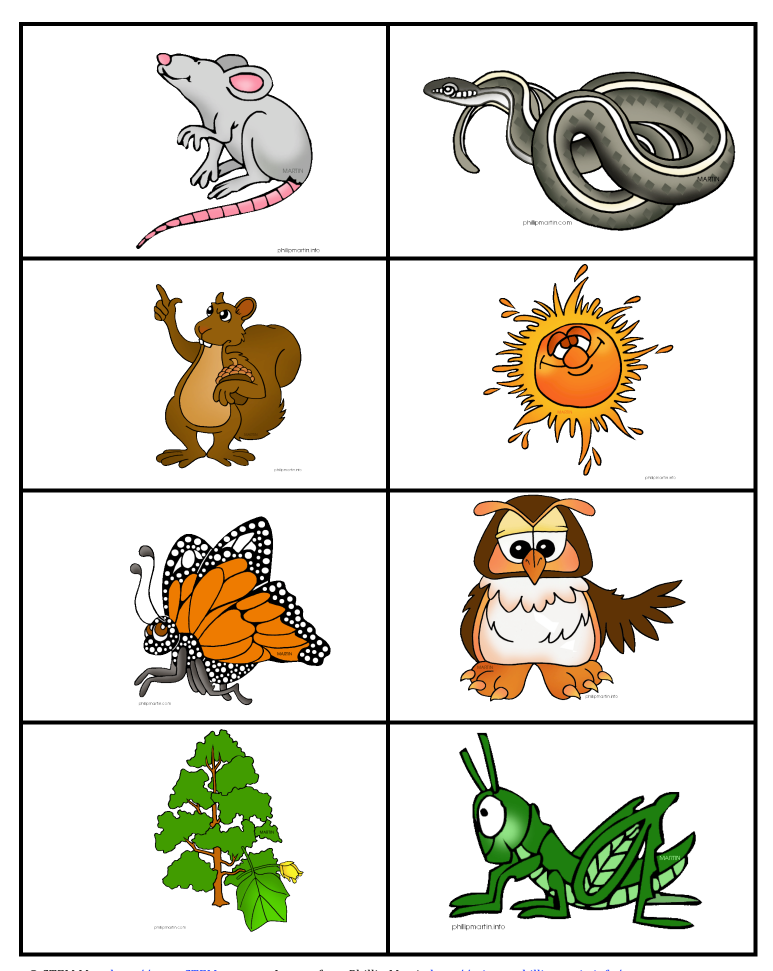
- 1. Print playing cards on cardstock, laminate, then cut apart for durability.
- 2. Your playing surface will determine what you do next. Placing magnetic tape on the back of the cards will allow students to manipulate the cards on chalk/dry erase boards. But you could also use them on flannel boards. We play our game on a table covered with a plastic tablecloth that allows us to use dry erase markers directly on the table!

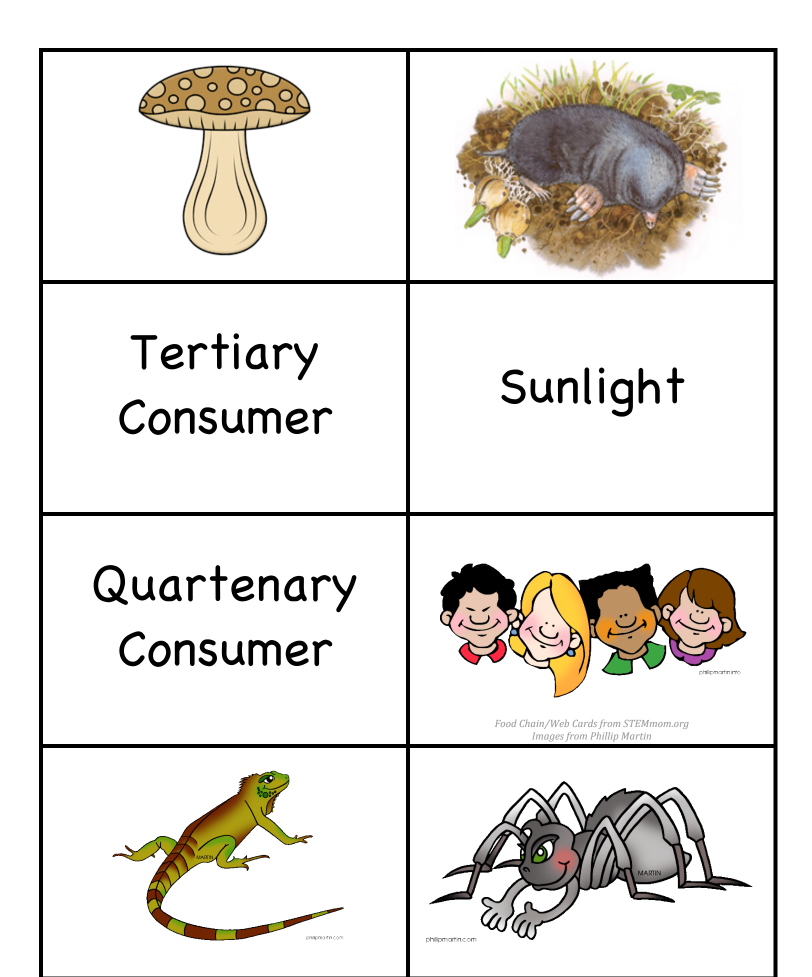
## Playing with the Cards

The cards available in this deck offer a variety of food chain, food web, as well as other ecological manipulative activities. For detailed descriptions of the possibilities, visit my website:

http://www.stemmom.org/2012/10/food-chain-activity-worm-unit.html







Plant Eating	Meat Eating
(Herbivore)	(Carnivore)
Plant & Meat Eating (Omnivore)	Decomposer
Producer	Consumer
Primary	Secondary
Consumer	Consumer

