Food Chain and Food Web Activity

Materials: stick and yarn

Procedure:

Part 1: Build a food chain.

- Uncoil your yarn and determine your identity.
 If you are a plant give one end of your yarn to the sun. You must always have your yarn in your right hand. Now go to step 4. If you
- are not a plant go to step 3.

 3. If you are an animal you must find a food source. Hand them one end of your yarn and hold the other in your right hand.

 4. Hold the ends of the yarn using you as a food source in your left hand.

Part 2: Build a food web.

- Build a food web.
 Uncoil your yarn and determine your identity.
 Hold the middle of your yarn in your right hand.
 If you are a plant, hand both ends of your yarn to the sun. Now go to Step 5. If you are not a plant go to step 4.
 If you are an animal find two different food sources. Hand the ends of your yarn to each of your food sources.
 Hold the ends of the yarn using you as a food source in your left hand.

Questions:

- 1. What is the main difference between a food chain and a food web?
- 2. Does a food chain or a food web provide more opportunities for survival? Why?
- 3. Draw a food chain, using at least 4 organisms.
- 4. Which type of organism is the most important to the health of a food web?

B. primary consumer A. producer C. secondary consumer D. top level consumer

Why?