

Life Science Stories

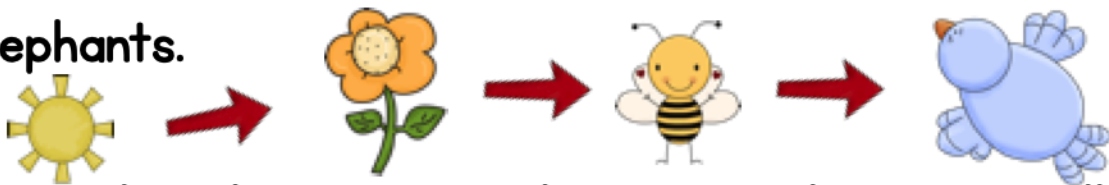
Food Chains

Story by Andrew Frinkle

Food Chains show how energy moves. When something eats something else, energy moves. We need food energy to play and learn. How do plants and animals get their energy?



All food chains start with the sun. The sun feeds plants. Plants make their own food using the sun, water, and soil. Animals that eat plants are called herbivores. They get their energy from the plants. Herbivores are animals like cows, grasshoppers, and elephants.



Animals that eat other animals are called carnivores. They get their energy from the animals they eat. Carnivores are animals like tigers, owls, sharks, and dragonflies. Some animals eat plants and animals. They are called omnivores. Are you an omnivores?

Life Science Stories

NAME:

Food Chains

1. Food Chains show how _____ moves.

- (A) mud (B) water (C) energy (D) bugs

2. Where do all food chains start?

- (A) the moon (B) the sun (C) the clouds (D) the dirt

3. Which of these words is not part of a food chain?

- (A) carnivores (B) herbivores (C) omnivores (D) cookies

4. DEFINITION: things that eat plants and animals

- (A) carnivores (B) herbivores (C) omnivores (D) cookievores

5. Plants get all of their energy from eating animals.

- (A) True (B) False

Life Science Stories

ANSWER KEY

Food Chains

1. Food Chains show how _____ moves.

- (A) mud (B) water energy (D) bugs

2. Where do all food chains start?

- (A) the moon the sun (C) the clouds (D) the dirt

3. Which of these words is not part of a food chain?

- (A) carnivores (B) herbivores (C) omnivores cookies

4. DEFINITION: things that eat plants and animals

- (A) carnivores (B) herbivores omnivores (D) cookievores

5. Plants get all of their energy from eating animals.

- (A) True False