

Unit 1 Handout _____

Lesson : Who Eats Whom?

Purpose: To learn about how different organisms obtain their energy.

Instructions: Read pages 76-79 in your book. After reading, fill in information about keywords and ideas below.

Keywords and Vocabulary

	Definition	Examples
Autotroph (p 76)	<i>AKA "Producer"</i>	
Heterotroph (p 77)	<i>AKA "Consumers" or "Decomposers"</i>	

Reflecting Questions

Write **1-2** sentences that answers or responds to each question. Detail is key!

1. What do autotrophs do to make their food?

2. What is the source of energy that is found in all foods?

3. What is the niche of a decomposer?

4. Why does the reading say that autotrophs could survive without heterotrophs, but heterotrophs could not survive without autotrophs?