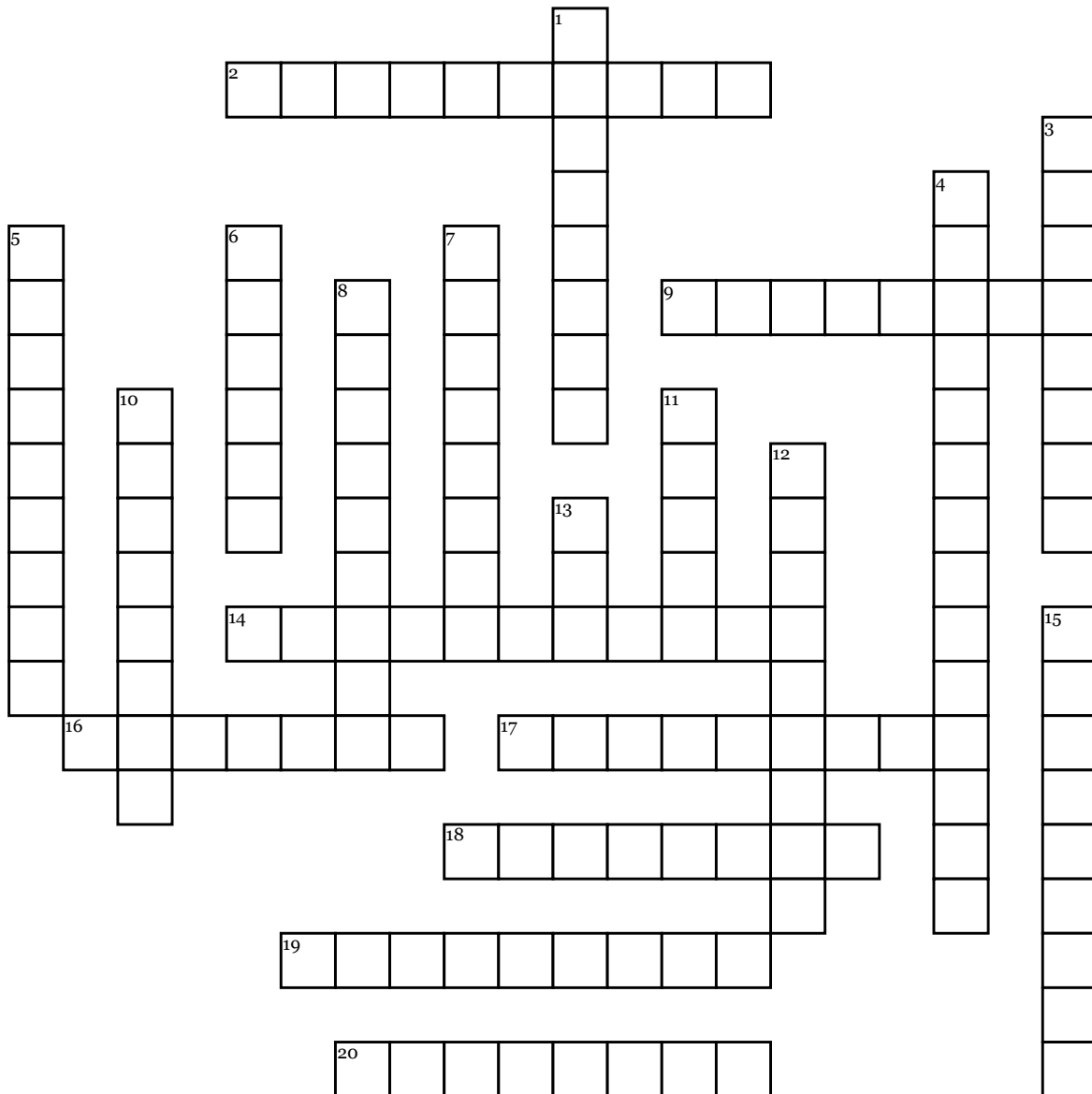


# Roles in Energy Transfer



**Across**

**2.** Organism that gets energy and nutrients by breaking down the remains of other organisms.

**9.** Eat's both plant's and animal's.

**14.** What eat's phytoplankton?

**16.** The feeding relationship among organisms in an ecosystem.

**17.** A consumer that eats only other plants.

**18.** A secondary consumer consumes a primary consumer, what type of consumer consumes a secondary consumer?

**19.** This typr of animal eat's the left over's from other animals.

**20.** Also called an autograph; uses energy to make food.

**Down**

**1.** An organism that eats other organisms.

**3.** Extra energy is released through breathing and what else?

**4.** All green plants that are producers use this process to make energy.

**5.** What type of consumer is a moose?

**6.** Herbivores eat these.

**7.** What type of energy is available to consumers and stored in the tissues.

**8.** What type of consumer is a komodo dragon?

**10.** What is at the bottom of the oceans food chain.

**11.** Photosynthesis uses this energy from the sun to make food.

**12.** Eat's other animals.

**13.** What energy source that provides energy to all living organisms.

**15.** The path of energy transfer from producers to consumers.