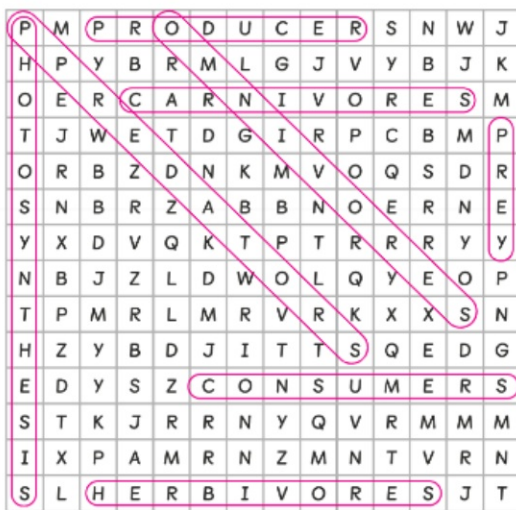


Word Whizz



Use the clues to solve the puzzle. Write your answers in the blanks. Then find and circle the words in the puzzle.



Clues

- 1 The process by which plants make their own food
- 2 Animals that eat only plants
- 3 Animals that eat only other animals
- 4 Animals that eat both plants and animals
- 5 Animals that hunt and eat other animals
- 6 Animals that are hunted and eaten by other animals
- 7 Living things that get energy by eating other living things
- 8 Living things that make their own food

photosynthesis

herbivores

carnivores

omnivores

predators

prey

consumers

producers

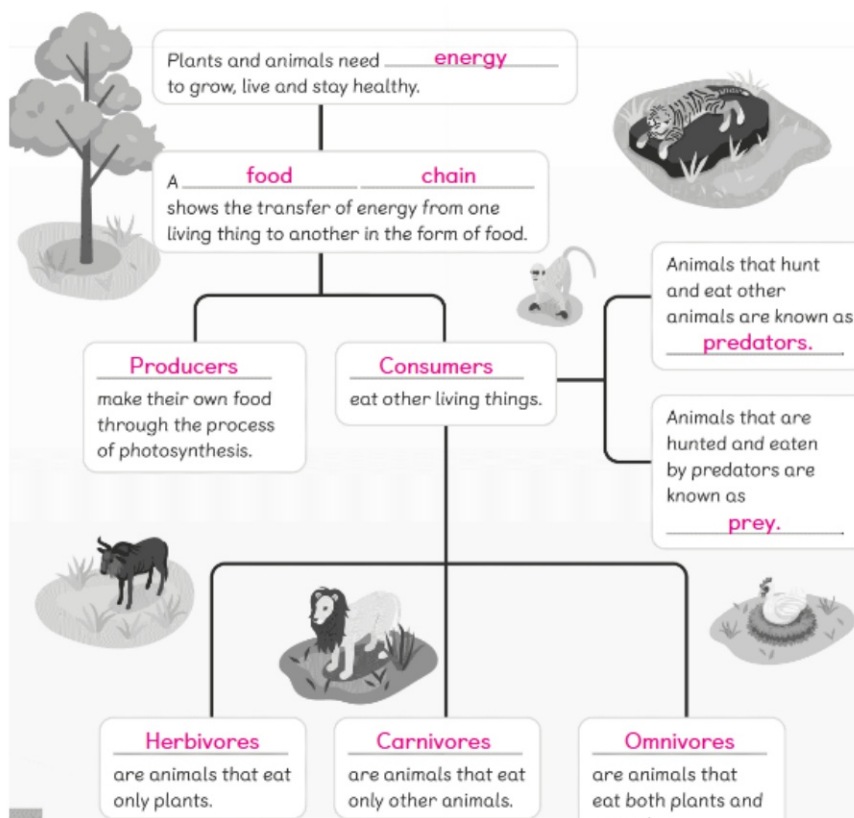
Let's Map It!

Fill in the blanks. Use the following words.

carnivores
food chain
predators

consumers
herbivores
prey

energy
omnivores
producers



Let's Review



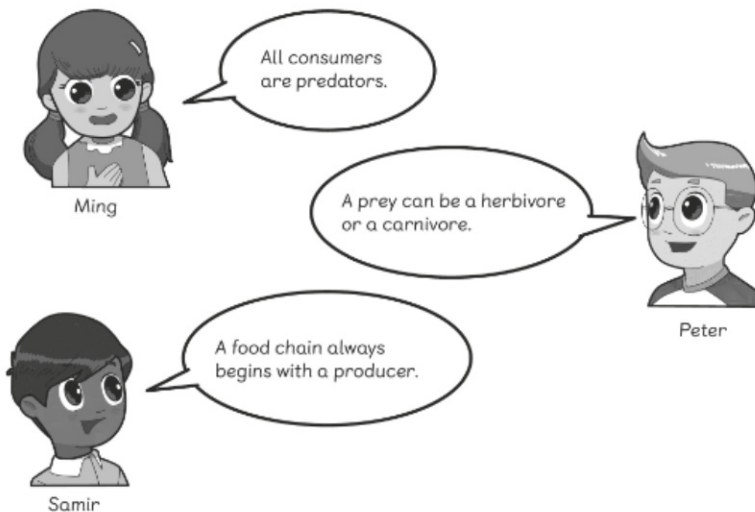
1 How do plants get their energy?
Circle the correct answer.

their roots absorb food from the soil

they eat other plants and animals

they make their own food in the presence of light

2 Three students Ming, Peter and Samir are talking about food chains.



Only **two** students are correct.

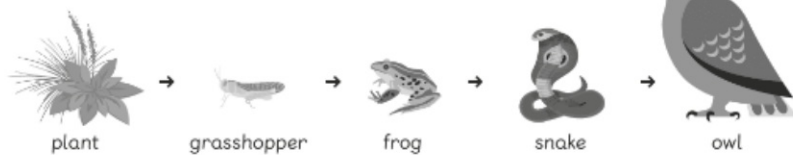
Circle the names of the students who are correct.

Ming

Peter

Samir

3 Look at the food chain below.



a Classify the living things in the food chain using the table below.

Producer	Consumer
plant	grasshopper, frog, snake, owl

b Which are the predators in the food chain?

Tick (✓) the **three** correct answers.

frog

grasshopper

owl

plant

snake