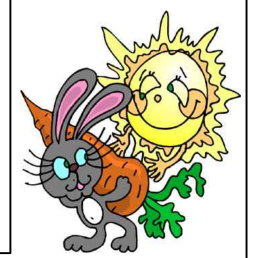
Name:

Producers and Consumers

A <u>producer</u> is a living thing that makes its own food from sunlight, air, and soil. Green plants are producers who make food in their leaves.

A <u>consumer</u> is a living thing that cannot make its own food. Consumers get their energy by eating food. All animals are consumers.

A <u>decomposer</u> is a living thing that gets energy by breaking down dead plants and animals. Fungi and bacteria are the most common decomposers.



Tell whether each living thing below is a producer, consumer, or decomposer.

- **a.** apple tree _____
- **b.** hawk _____
- c. mushroom -____
- **d.** carrot _____
- e. dragonfly _____
- **f.** bamboo _____
- **g.** cougar _____
- h. bacteria ____
- i. daffodil _____
- **j.** pigeon _____
- **k.** snake -
- **I.** catfish _____

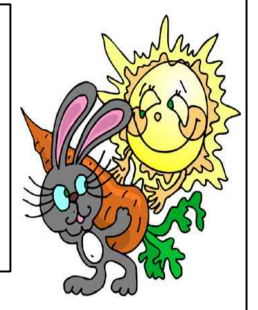
ANSWER KEY

Producers and Consumers

A <u>producer</u> is a living thing that makes its own food from sunlight, air, and soil. Green plants are producers who make food in their leaves.

A **consumer** is a living thing that cannot make its own food. Consumers get their energy by eating food. All animals are consumers.

A <u>decomposer</u> is a living thing that gets energy by breaking down dead plants and animals. Fungi and bacteria are the most common decomposers.



Tell whether each living thing below is a producer, consumer, or decomposer.

a. apple tree - producer

b. hawk - **consumer**

c. mushroom - <u>decomposer</u>

d. carrot - producer

e. dragonfly - consumer

f. bamboo - producer

g. cougar - consumer

h. bacteria - decomposer

i. daffodil - producer

j. pigeon - consumer

k. snake - **consumer**

I. catfish - consumer