



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Omnivore

Symbiosis

Trophic level

Food chain

Consumer

Producer

Owl pellet

Parasitism

1. _____ - a consumer that eats both plants and animals

2. _____ - a regurgitated oval-shaped mass made up of the indigestible body parts of the prey the owl has eaten

3. _____
one orga
parasite

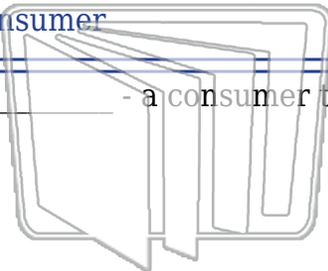
4. _____
ability to

5. _____
organism
one orga

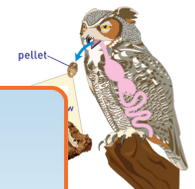
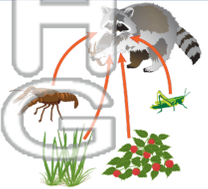
6. _____ - position of an organism on a food chain that indicates how many steps it is from the start of the chain

7. _____ - an organism that is not able to make its own food and obtains energy from eating other organisms

8. _____ - a chain of plants and animals in which a plant or animal is eaten by the next animal on the chain to obtain energy

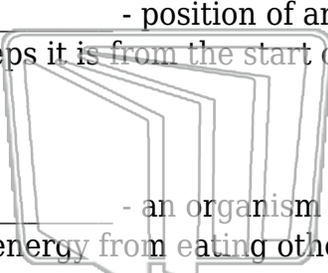


NEW PATH
LEARNING

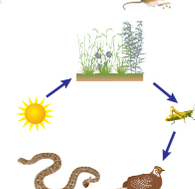
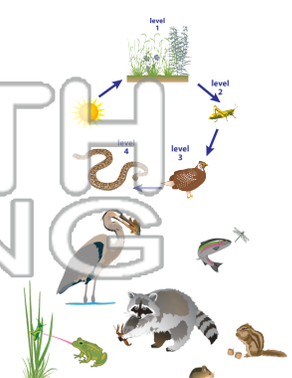


PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet



NEW PATH
LEARNING





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Omnivore

Symbiosis

Trophic level

Food chain

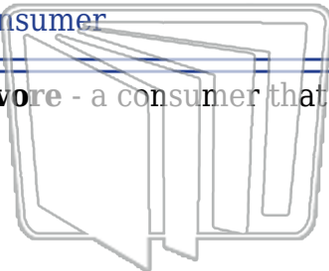
Consumer

Producer

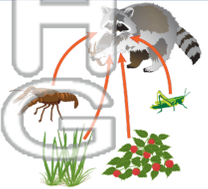
Owl pellet

Parasitism

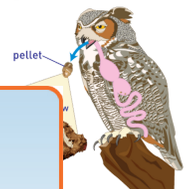
1. **omnivore** - a consumer that eats both plants and animals



NEW PATH
LEARNING



2. **owl pellet** - a regurgitated oval-shaped mass made up of the indigestible body parts of the prey the owl has eaten



3. **parasit**
one orga
parasite



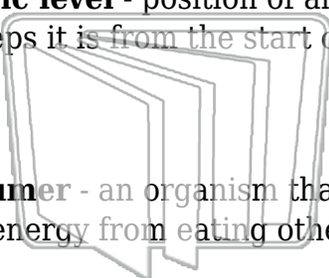
4. **produ**
ability to



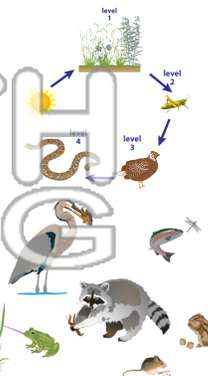
5. **symbi**
organism
one orga

PREVIEW
Please [Sign In](#) or [Sign Up](#) to download
the printable version of this worksheet

6. **trophic level** - position of an organism on a food chain that indicates how many steps it is from the start of the chain



NEW PATH
LEARNING



7. **consumer** - an organism that is not able to make its own food and obtains energy from eating other organisms



8. **food chain** - a chain of plants and animals in which a plant or animal is eaten by the next animal on the chain to obtain energy

