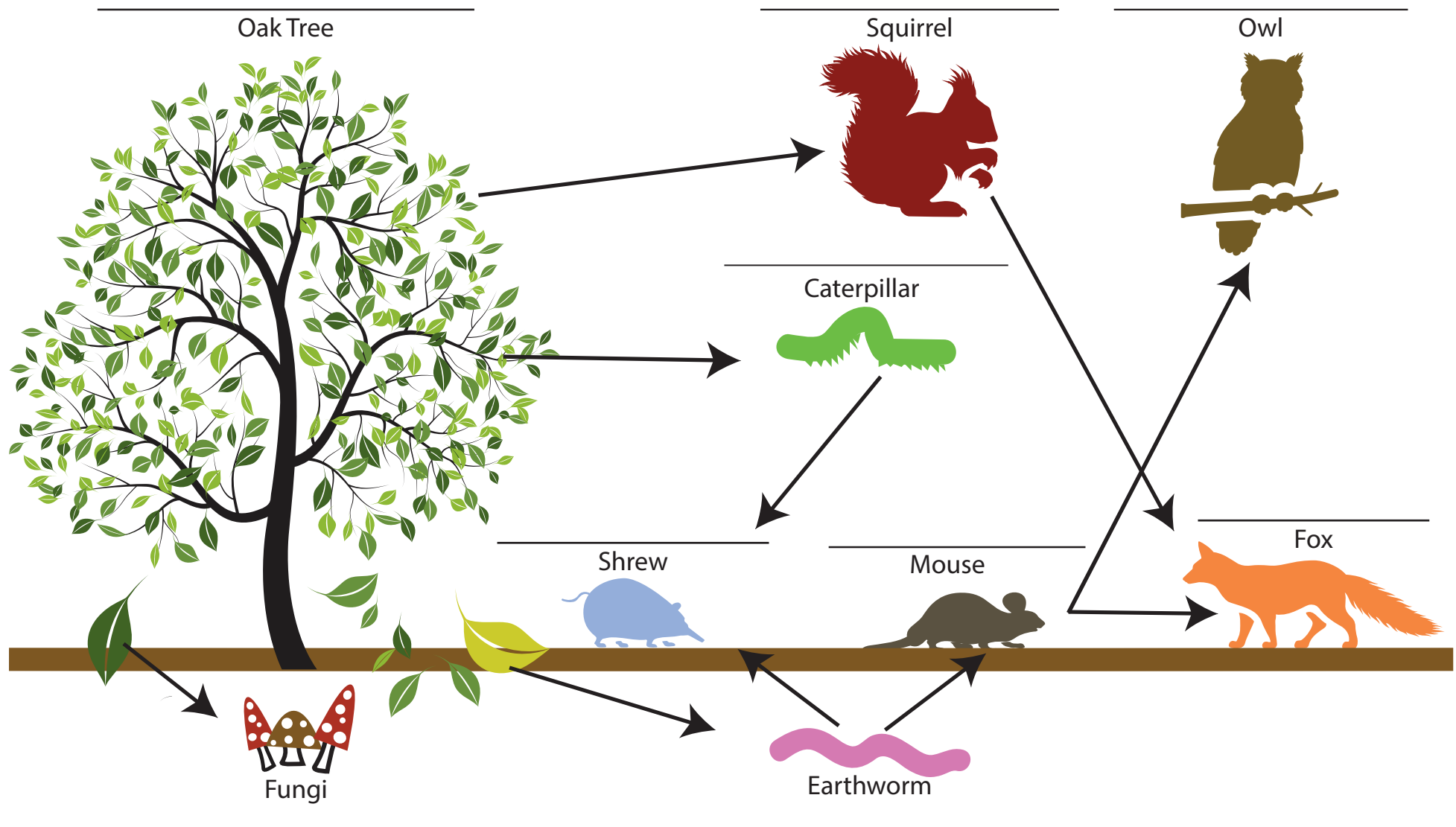


LABEL THE FOOD WEB

1) Label each organism based on its position in the food web:

P = Producer, **1** = Primary Consumer, **2** = Secondary Consumer, **3** = Tertiary Consumer, **D** = Decomposer (Some may have more than one label.)

2) Then label each animal as: **H** = Herbivore, **C** = Carnivore or **O** = Omnivore

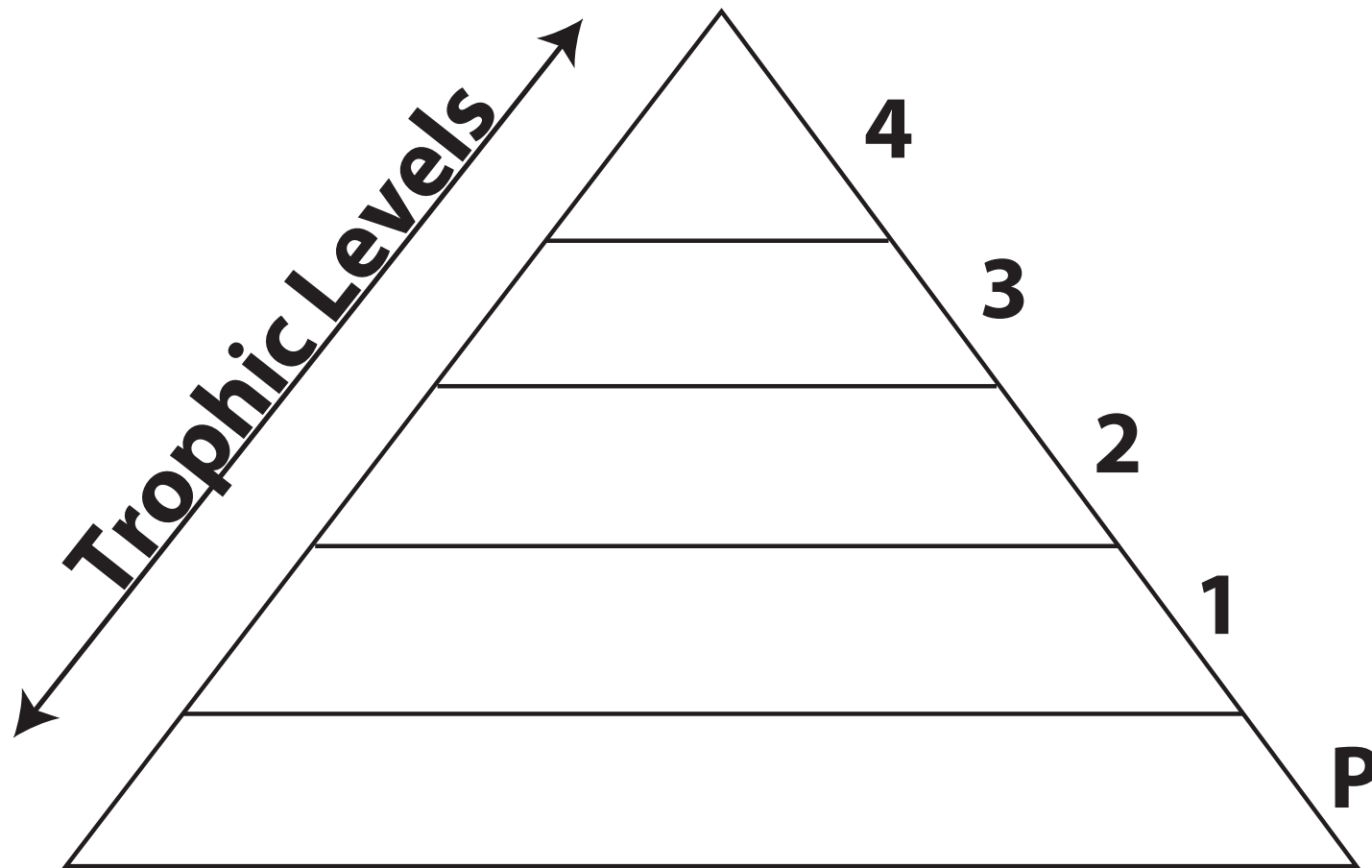


1) Label each trophic level with:

P for Producer, **1** for Primary Consumer, **2** for Secondary Consumer, **3** for Tertiary Consumer and **4** for Quaternary Consumer

2) Draw or write in the names of organisms for each level. Pick at least two organisms for each level from the list below, or choose your own. Bear in mind that many organisms can occupy different levels of the pyramid as their diet varies.

(Hint: You might have to look up the diet of some of these organisms!)



Grasshopper
Mouse
Blackbird
Dragonfly larva

Hawk
Dandelion plant
Grass
Snake
Rat

Algae
Fish
Mosquito larva
Raccoon

Fruit
Fruit Fly
Bobcat
Frog

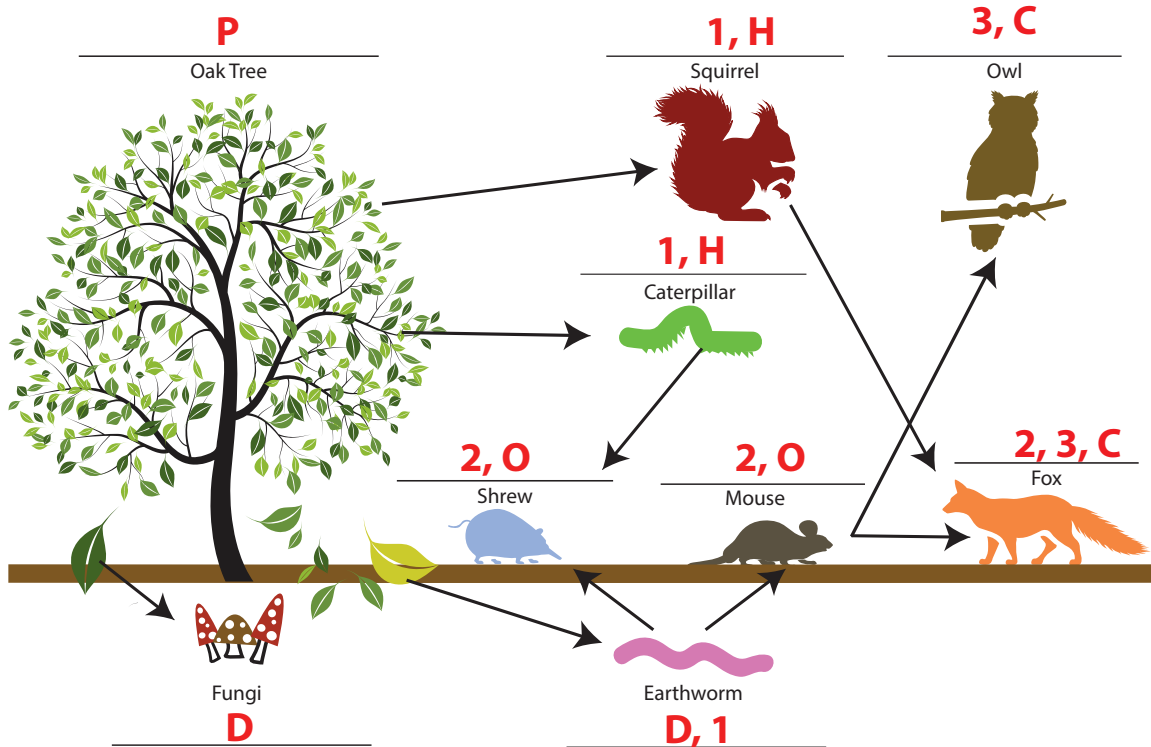
LABEL THE FOOD WEB

ANSWER KEY

1) Label each organism based on its position in the food web:

P = Producer, **1** = Primary Consumer, **2** = Secondary Consumer, **3** = Tertiary Consumer, **D** = Decomposer (Some may have more than one label.)

2) Then label each animal as: **H** = Herbivore, **C** = Carnivore or **O** = Omnivore

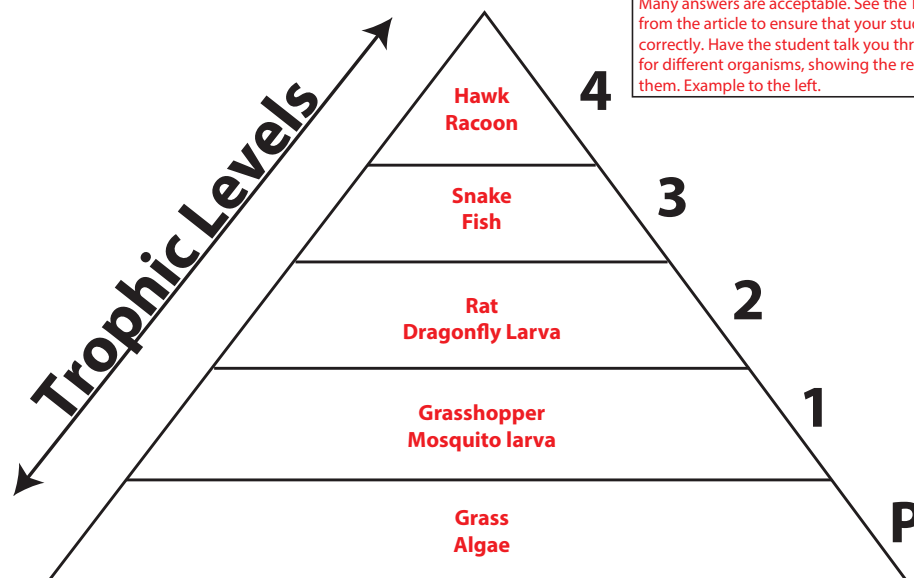


1) Label each trophic level with:

P for Producer, **1** for Primary Consumer, **2** for Secondary Consumer, **3** for Tertiary Consumer and **4** for quaternary consumers

2) Draw or write in the names of organisms for each level. Pick at least two organisms for each level from the list below, or choose your own. Bear in mind that many organisms can occupy different levels of the pyramid as their diet varies.

(Hint: You might have to look up the diet of some of these organisms!)



Many answers are acceptable. See the Trophic Level Table from the article to ensure that your student has chosen correctly. Have the student talk you through the food chain for different organisms, showing the relationships between them. Example to the left.

Grasshopper
Mouse
Blackbird
Dragonfly larva

Hawk
Dandelion plant
Grass
Snake
Rat

Algae
Fish
Mosquito larva
Raccoon

Fruit
Fruit Fly
Bobcat
Frog