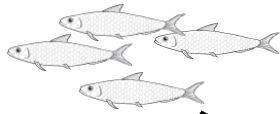


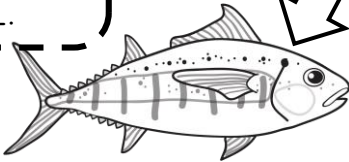
GANNET

A large _____ that is known for catching _____ by plunge _____.



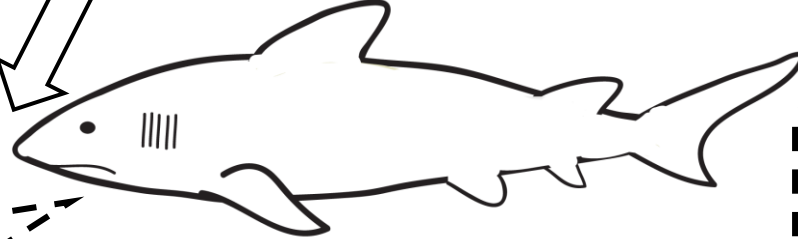
SARDINES

Small _____ that are food for _____ birds, marine _____ and other _____.



TUNA

Large _____ that is a top _____ in the ocean food web.



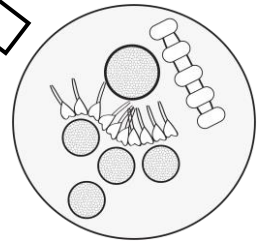
SHARK

Top _____ in the ocean food web.



ZOOPLANKTON

Tiny _____ that live in water and are _____ by many fish.



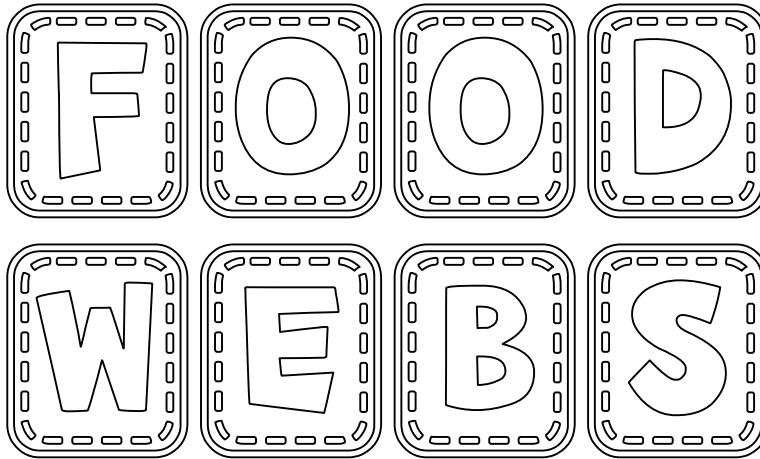
PHYTOPLANKTON

Microscopic _____ that harness the energy of the _____.

Food webs represent the natural flow of _____ in an _____.

It is essentially _____.

It eats _____. It is sometimes called a _____ system.



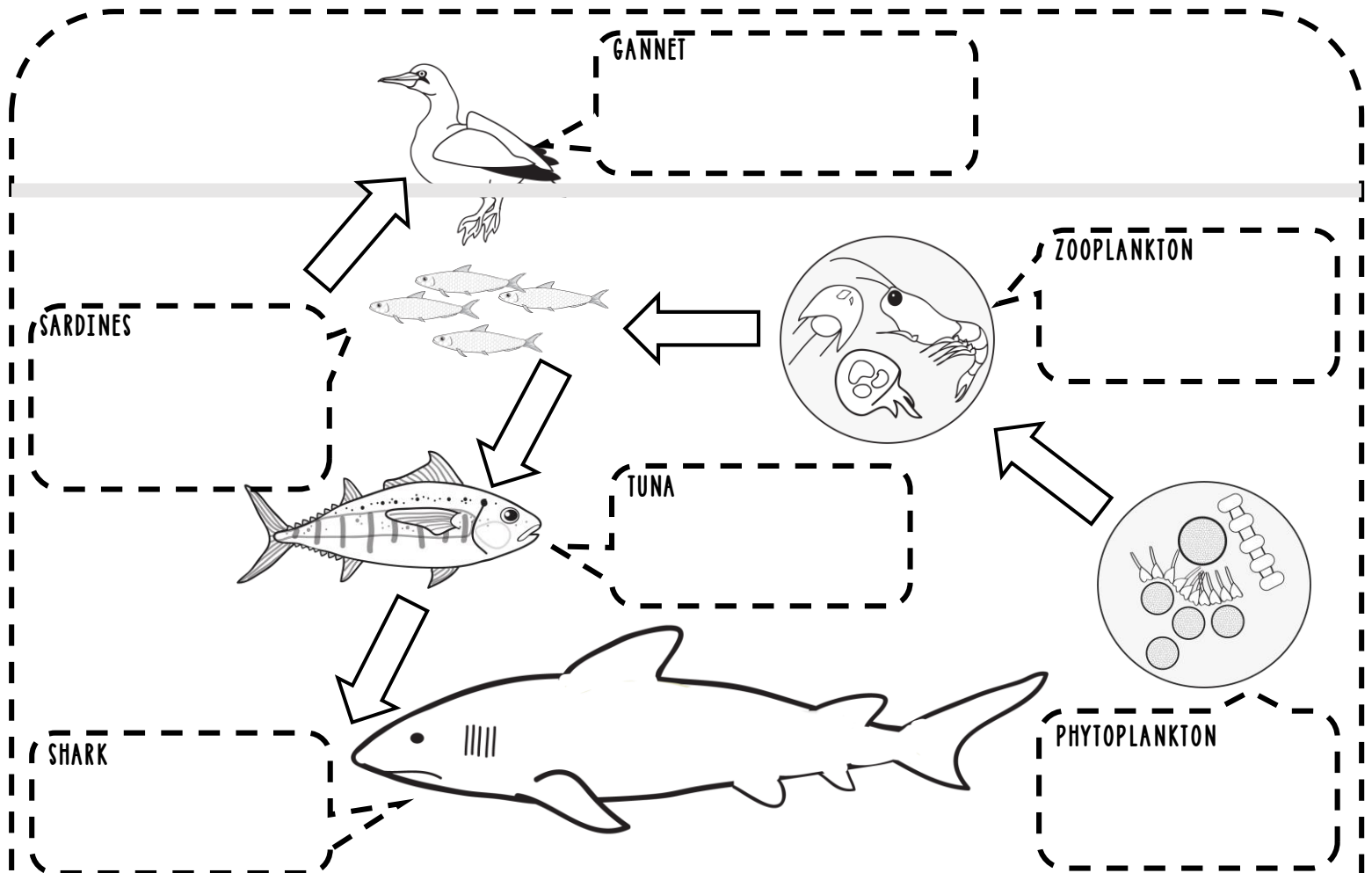
In a food web, the direction of the _____ represents the direction that _____ travels.

After each _____ the amount of energy available is _____.

You try:

Draw your own simple food web using the following organisms. Label each organism and briefly describe it's roll in the web.

Grass
Mouse
Rabbit
Snake
Hawk

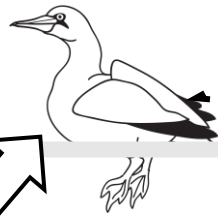


FOOD
WEBS

You try:

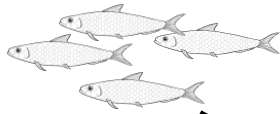
Draw your own simple food web using the following organisms. Label each organism and briefly describe its roll in the web.

Grass
Mouse
Rabbit
Snake
Hawk



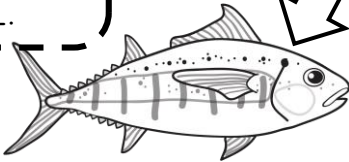
GANNET

A large seabird that is known for catching fish by plunge diving.



SARDINES

Small fish that are essential food for birds, marine mammals and other fish.



TUNA

Large fish that is a top consumer in the ocean food web.



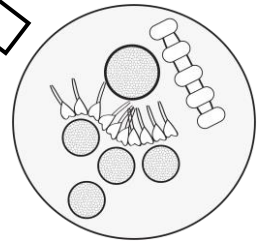
SHARK

Top predator in the ocean food web.



ZOOPLANKTON

Tiny animals that live in water and are eaten by many fish.



PHYTOPLANKTON

Microscopic plants that harness the energy of the Sun.

Food webs represent the natural flow of energy in an ecosystem. It is essentially what eats what. It is sometimes called a consumer - resource system.

FOOD WEBS

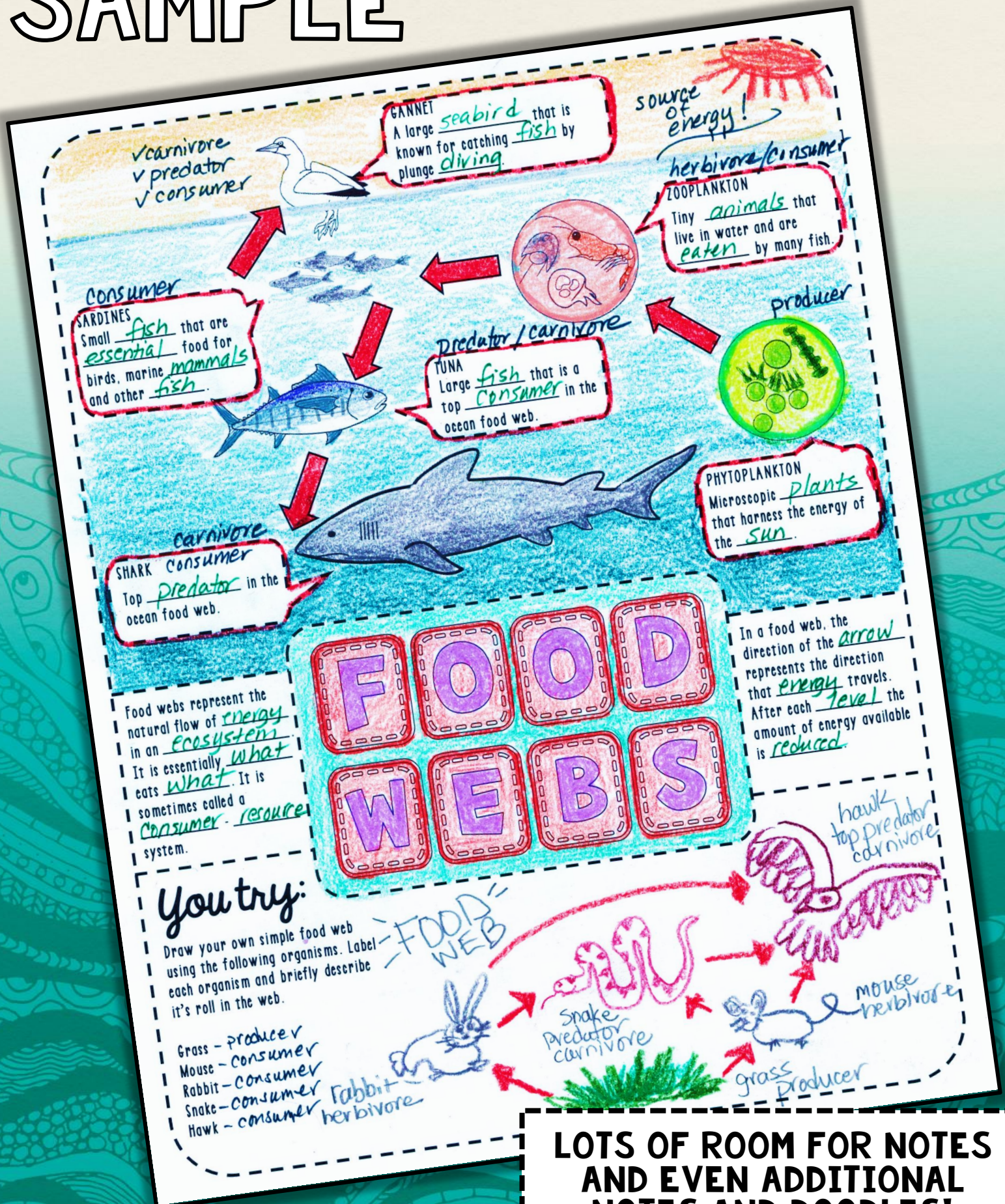
In a food web, the direction of the arrow represents the direction that energy travels. After each level the amount of energy available is reduced.

You try:

Draw your own simple food web using the following organisms. Label each organism and briefly describe it's roll in the web.

Grass
Mouse
Rabbit
Snake
Hawk

SAMPLE



**LOTS OF ROOM FOR NOTES
AND EVEN ADDITIONAL
NOTES AND DOODLES!**