

Vocabulary Matching

Decomposer

Carnivore

Population

Consumer

Food Web

Predator

Prey

Omnivore

Organism

Herbivore

Producer

An organism that gets its energy from herbivores

An organism that gets its energy from producers

An organism that gets its energy from herbivores and carnivores

An organism that cannot make its own food

An organism that uses the sun's energy to make food

A plant or an

An organism that gets its energy from breaking down dead plants and animals

An organism that hunts other organisms for food

A system of interlocking and interdependent food chains

A community of animals or plants

An organism that is hunted

Consumers

Producers

Decomposers

Butterfly

Mold

Rose

Oak Tree

Lion

Bacteria

Grass

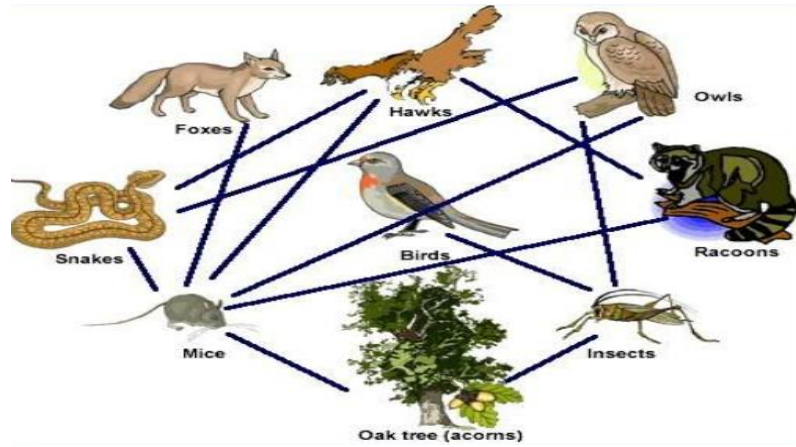
Mushroom

Worm

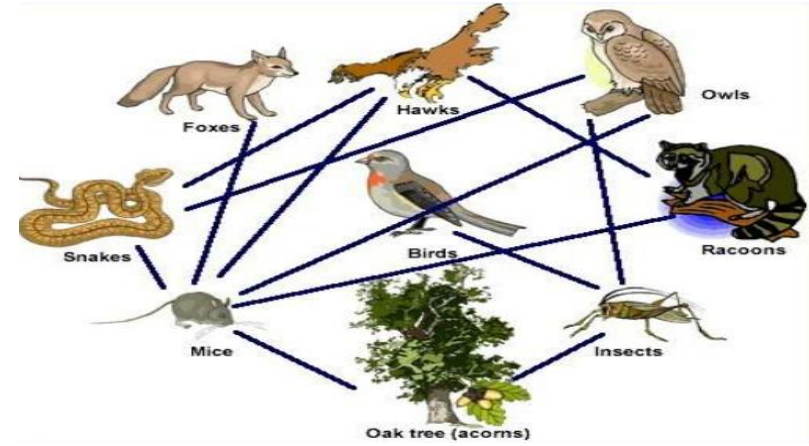
Zebra

| Word | Definition |
|-------------|-------------------|
| | |

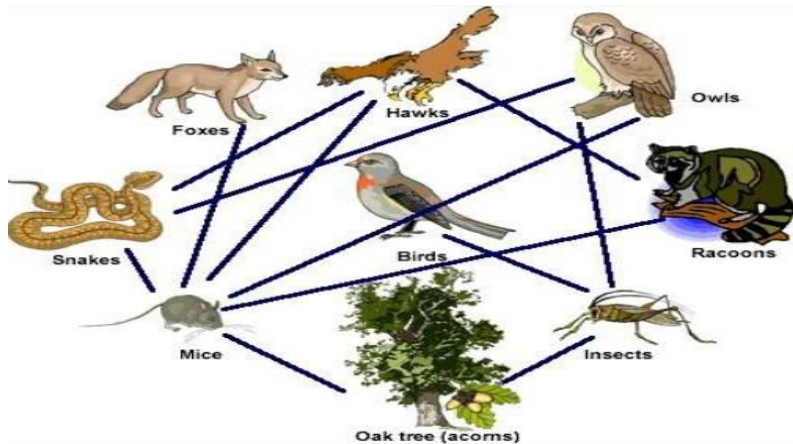
Which organism (s) give energy directly to the _____



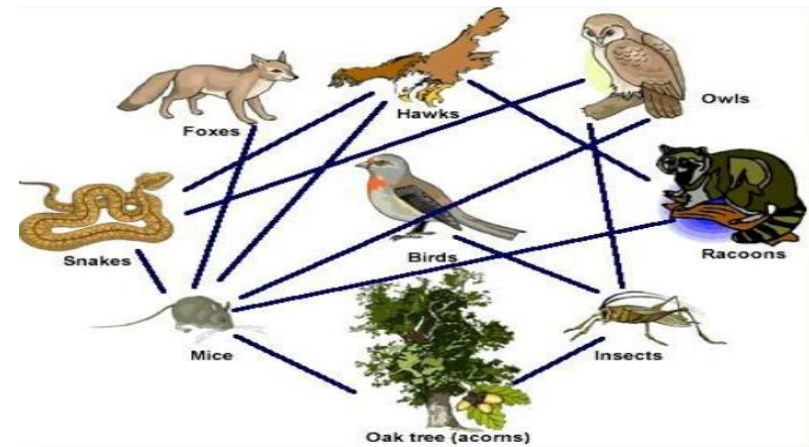
What organisms are both predator and prey?



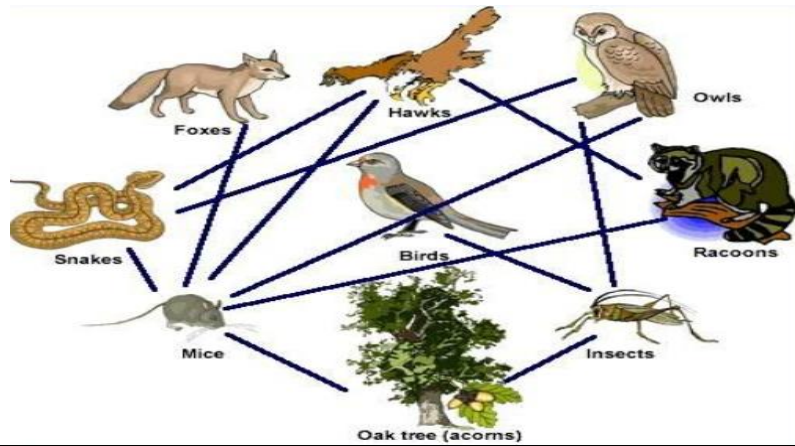
What organism(s) give energy directly to the _____ ?



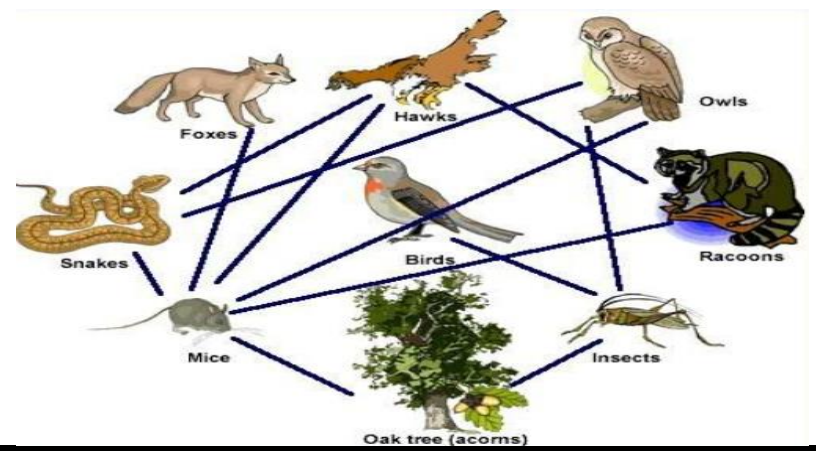
What organism(s) are herbivores



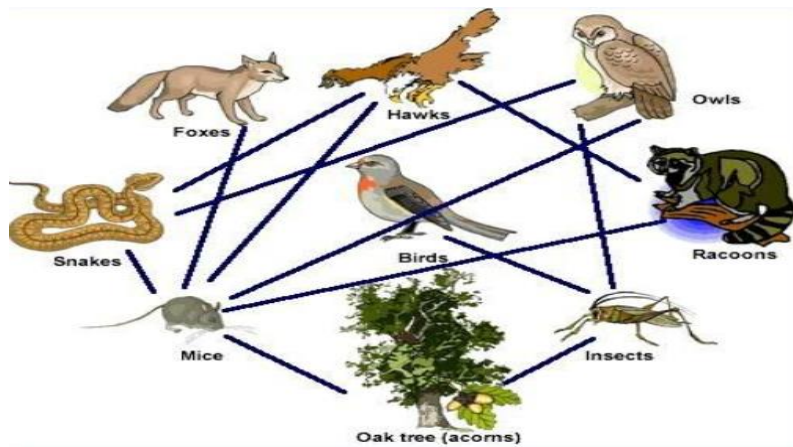
Which organisms are producers?



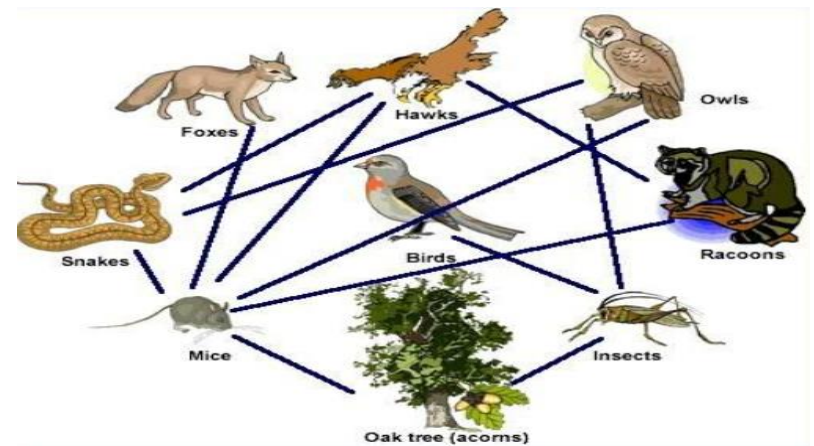
Which organisms are consumers?



Where do the producers in this food web get their energy from?



Which organism(s) population would increase if all the _____ were removed?



Look at the food web cards. How many food chains can you find?

Complete the food chain.



Look at the food web cards. How many food chains can you find?

Complete the food chain.

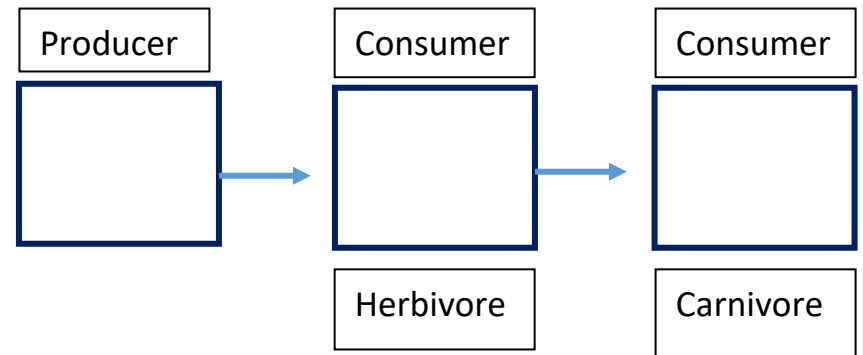


Look at the food web cards. How many food chains can you find?

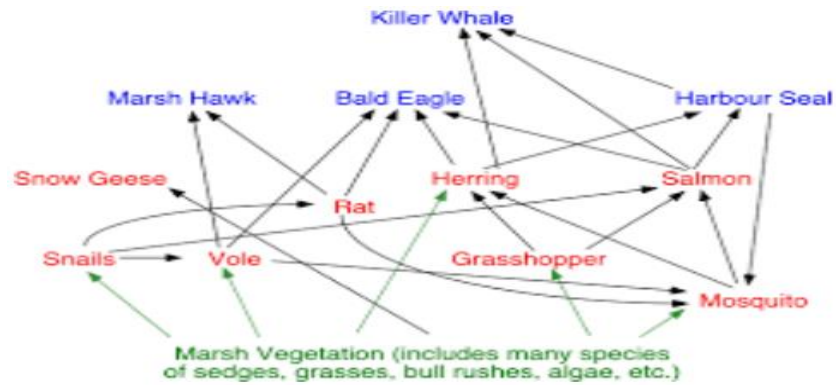
Complete the food chain.



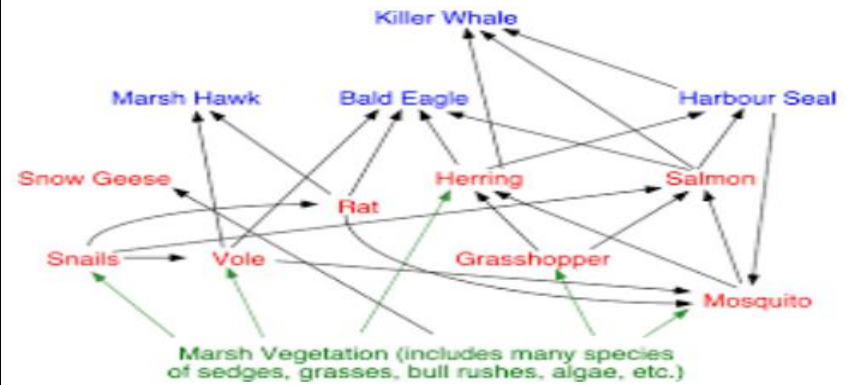
Use the pictures to create as many simple food chains as you can. Draw your food chains on the student sheet.



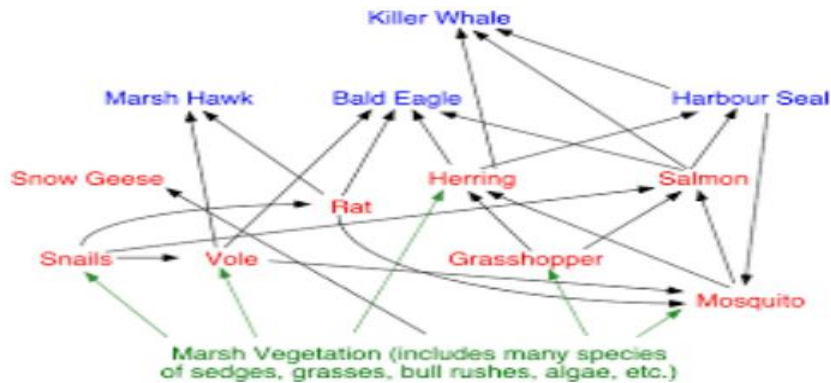
Which organism (s) give energy directly to the Bald Eagle?



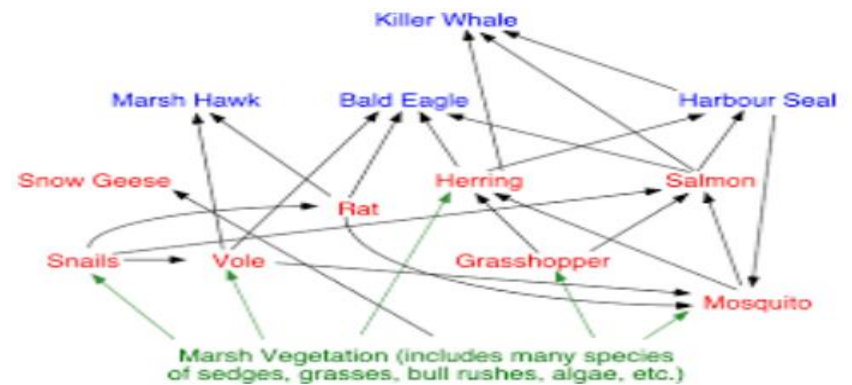
Which organisms are both predator and prey?



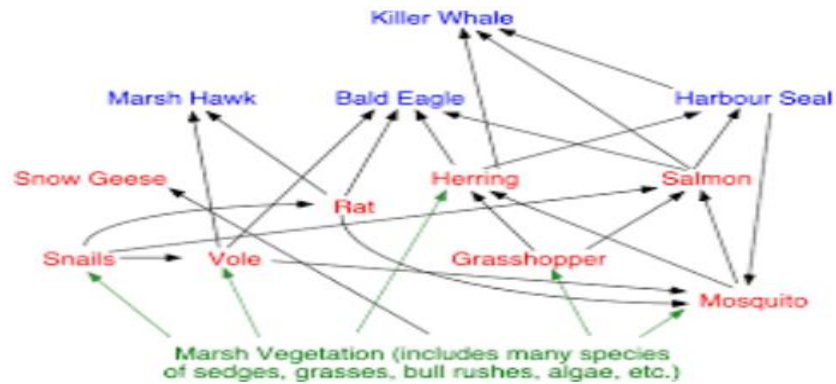
Which organism(s) give energy directly to the Killer Whale?



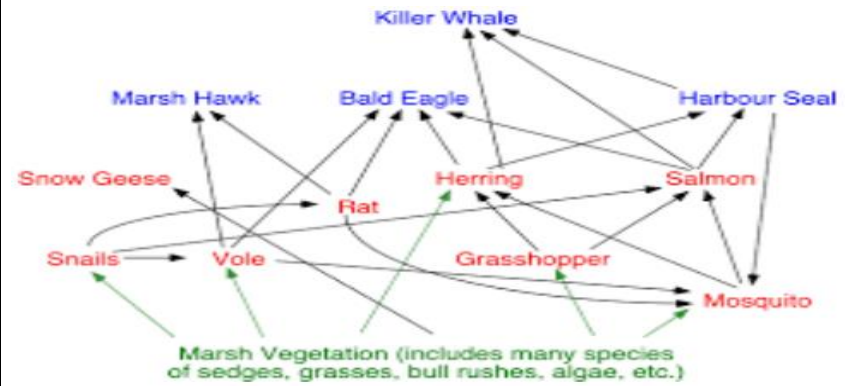
Which organism(s) are herbivores?



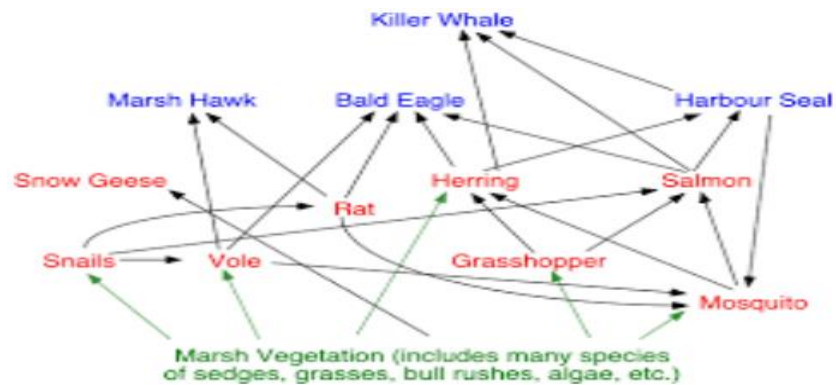
Which organisms are producers?



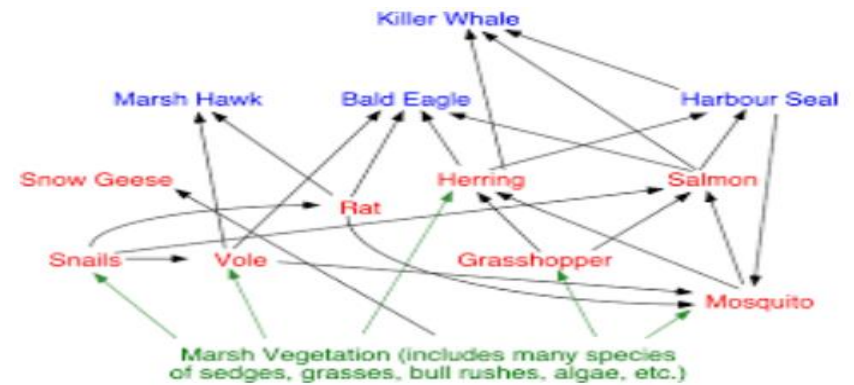
Which organisms are consumers?



Where do the producers in this food web get their energy from?



Which organism(s) population would increase if all the Bald Eagles were removed?



Look at the food web cards. How many food chains can you find?

Complete the food chain.



Look at the food web cards. How many food chains can you find?

Complete the food chain.

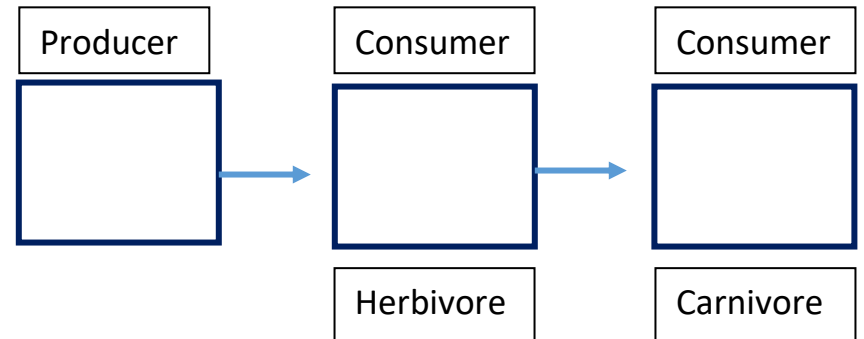


Look at the food web cards. How many food chains can you find?

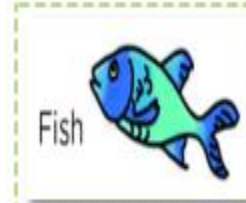
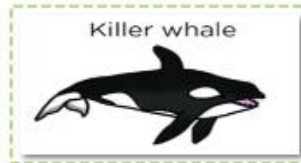
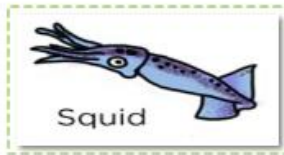
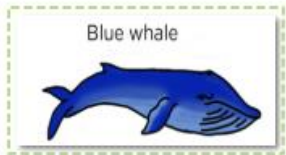
Complete the food chain.



Use the pictures to create as many simple food chains as you can. Draw your food chains on the student sheet.



Cut out and use for the food chains.



Cuts outs for Consumer, Producer, and Decomposer graphic

Cow

Pine Tree

Lilly Pad

Sun Flower

Aligator

Algea

Human

Frog

Moose

Fungi

Butterfly

Mold

Rose

Oak Tree

Lion

Mushroom

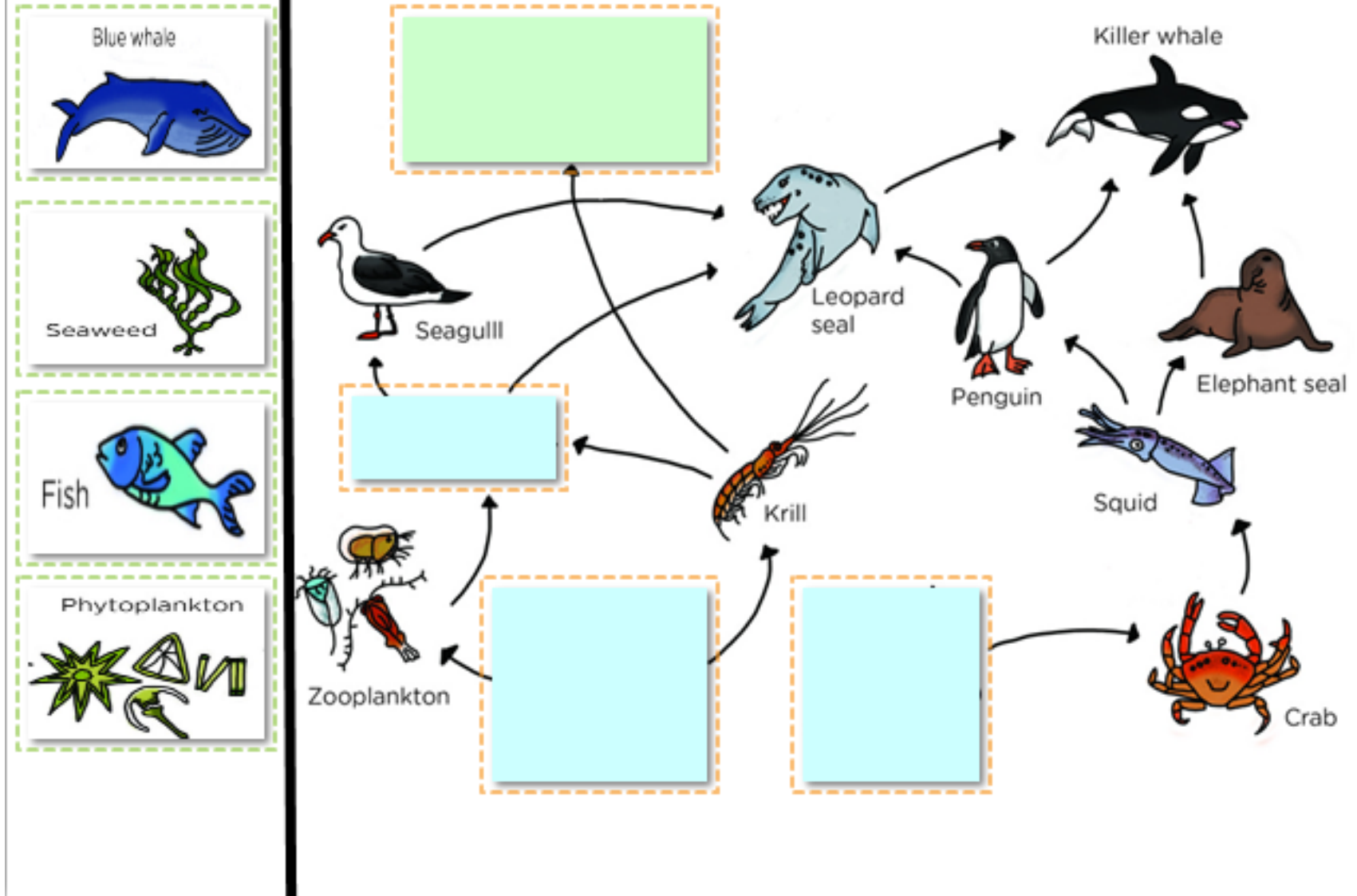
Bacteria

Grass

Zebra

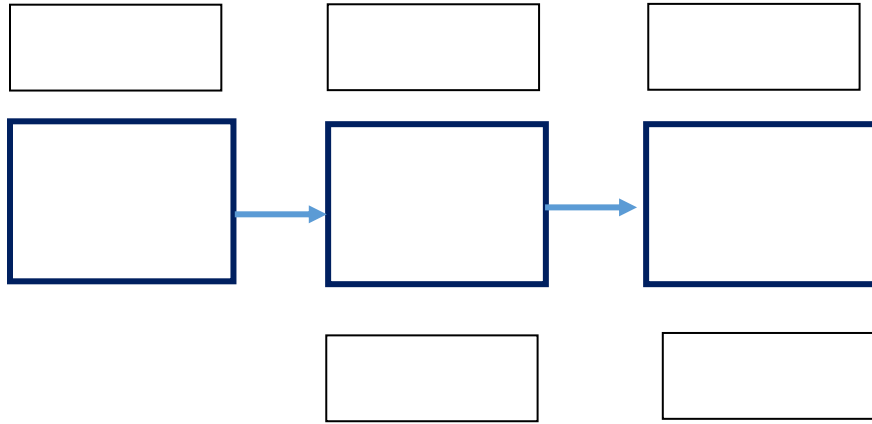
Worm

Complete the Food Web

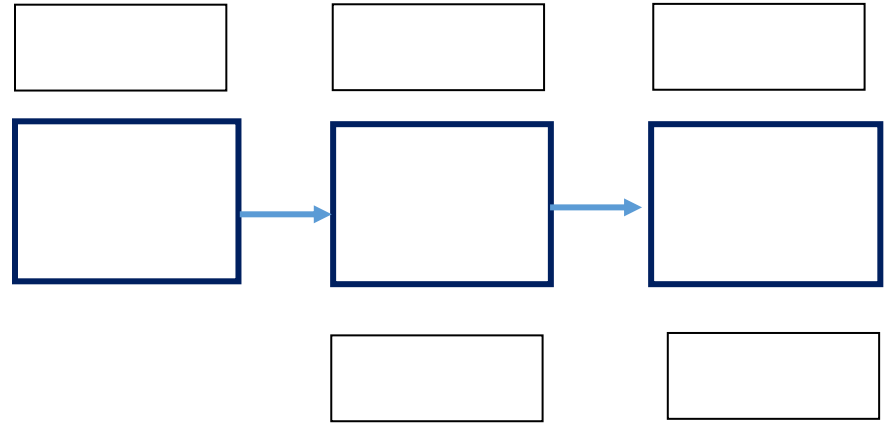


Food Chains Student sheet.

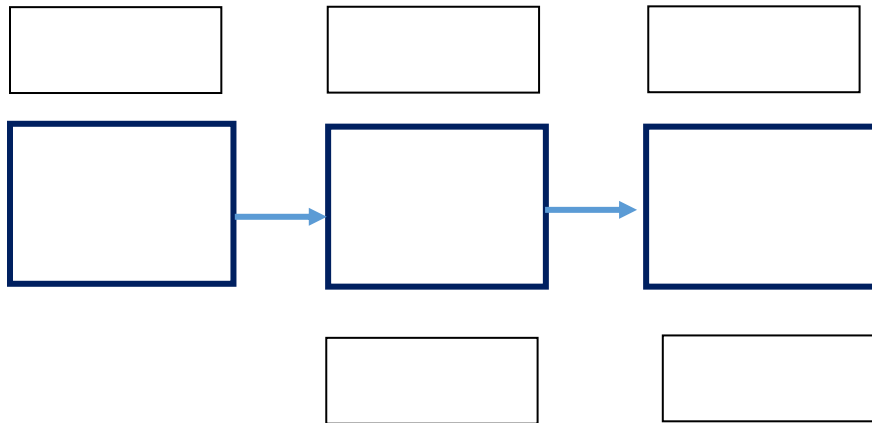
Food Chain Student sheet



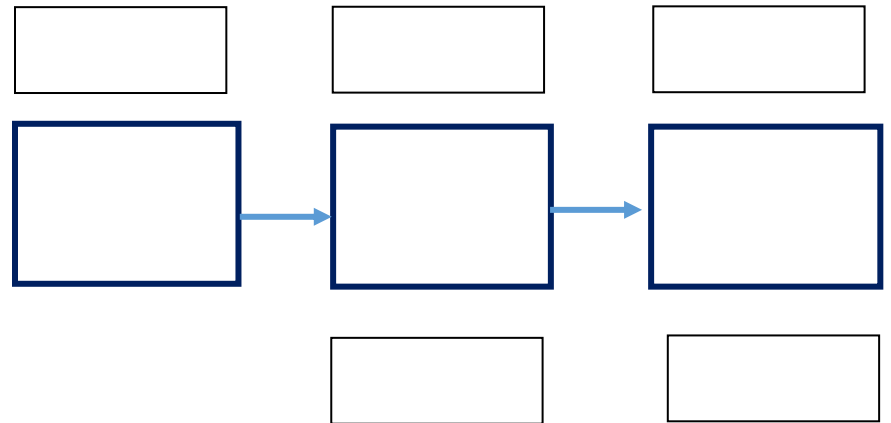
Food Chain Student sheet



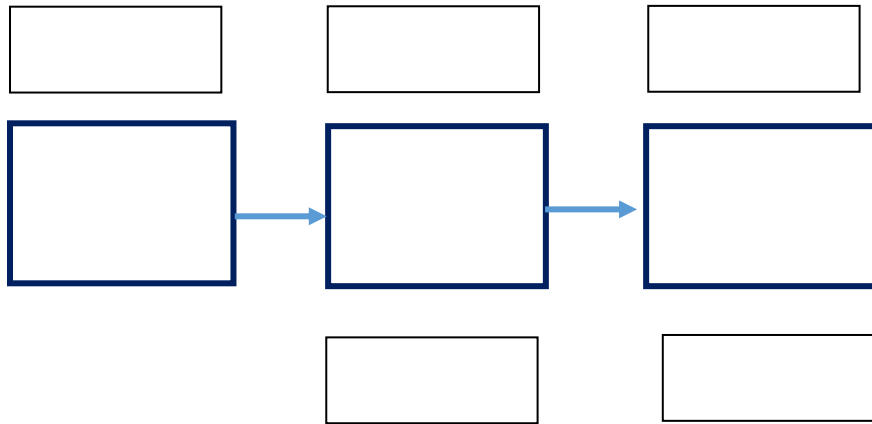
Food Chain Student sheet



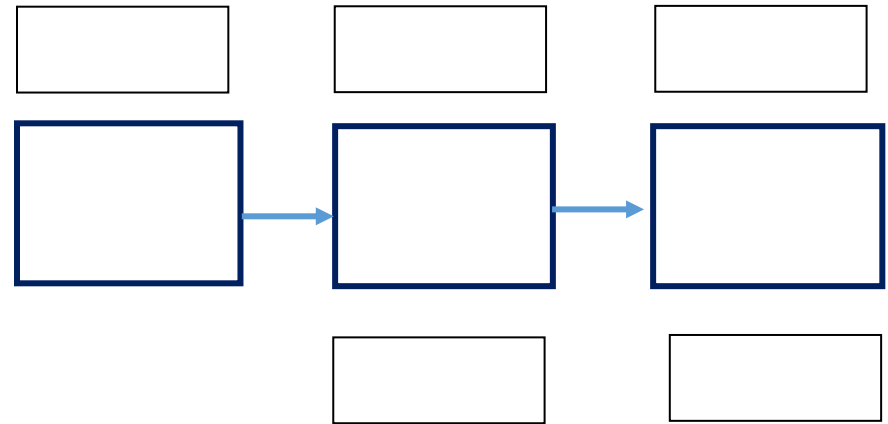
Food Chain Student sheet



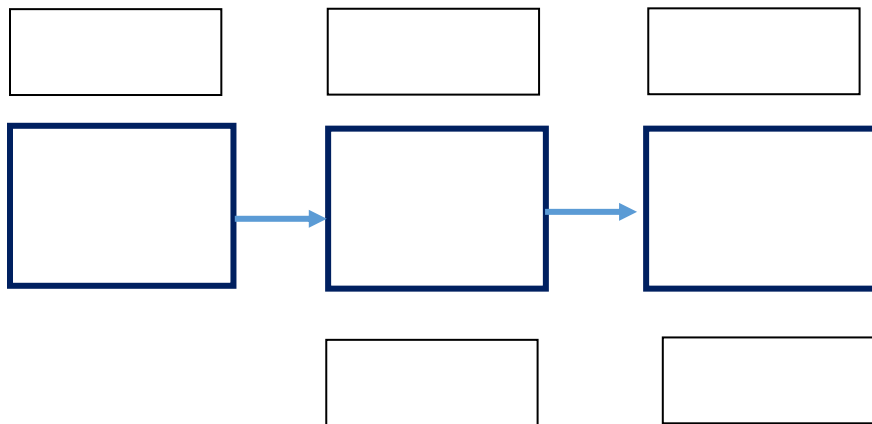
Food Chain Student sheet



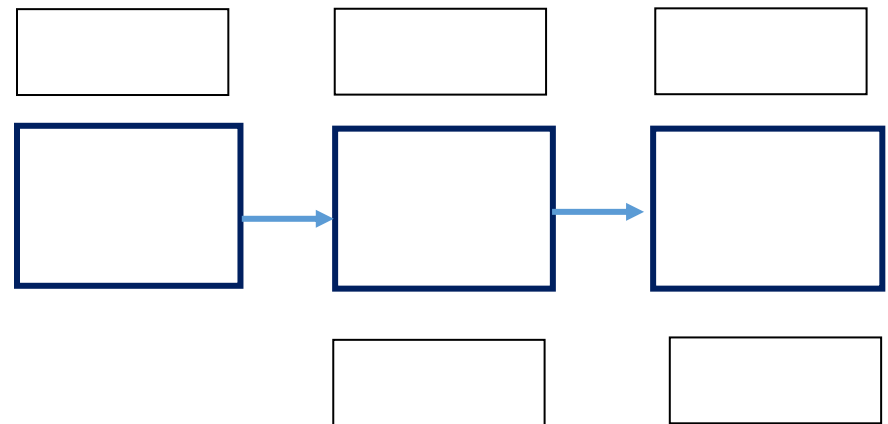
Food Chain Student sheet



Food Chain Student sheet



Food Chain Student sheet



Did you know that a food web is just a bunch of food chains that are connected? See if you can create a food web below.

Use these cards to complete the food web.

