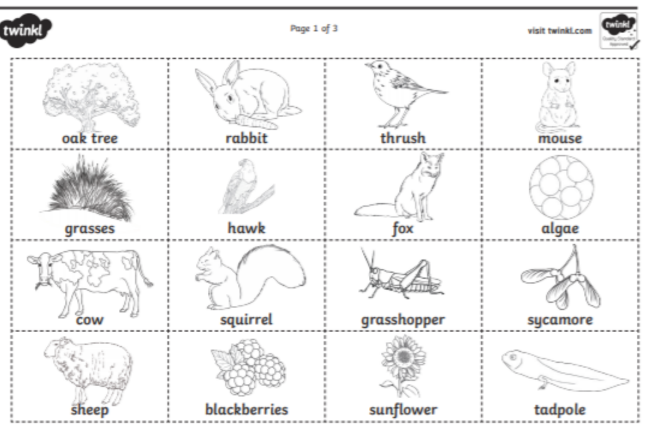
Food Chain Producers and Consumers

Sort the animals and plants into the table below.

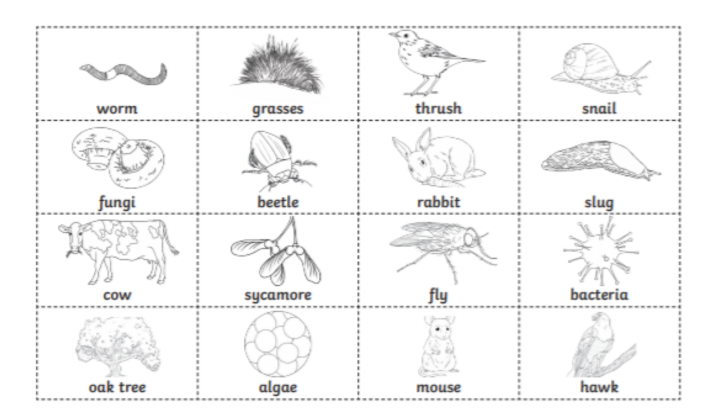
Producers	Consumers



Food Chain Producers, Consumers and Decomposers

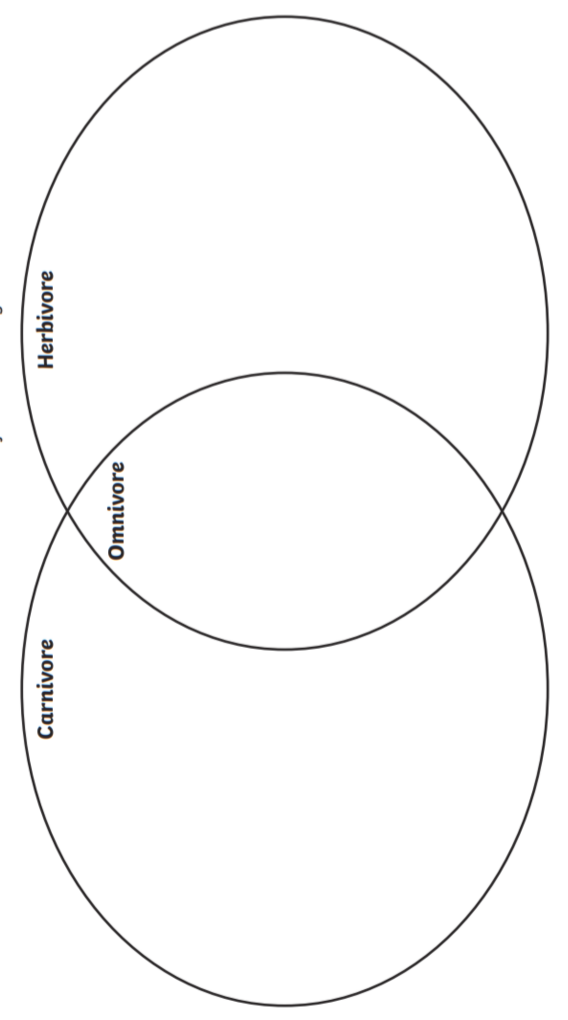
Sort the animals and plants into the table below.

Producers	Consumers	Decomposers

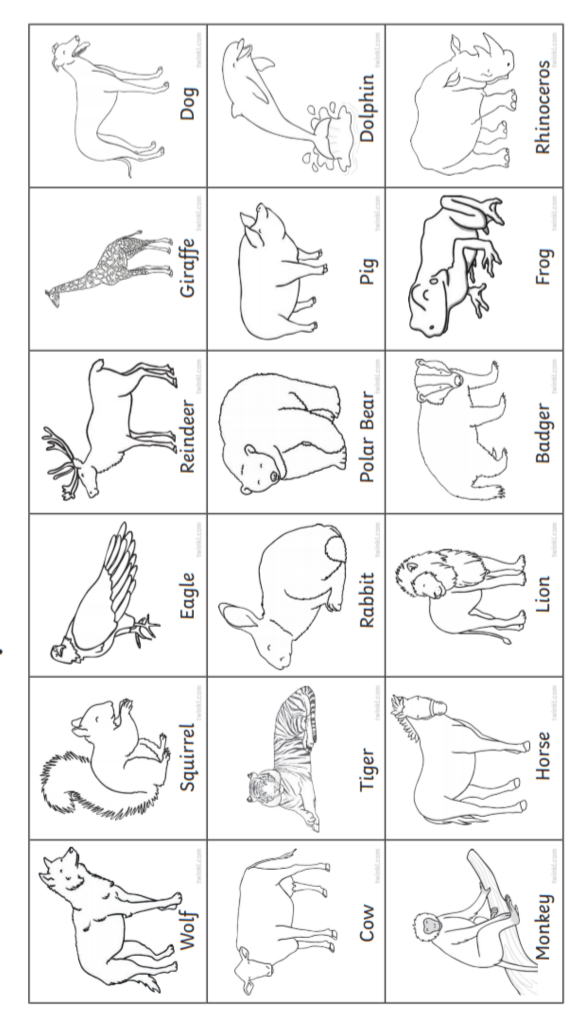


Carnivore, Herbivore or Omnivore?

Sort the animals into the correct section of the Venn diagram below.



Carnivore, Herbivore or Omnivore?



Use these words to complete the text below.

omnivores sun carnivores birds shellfish vertebrates backbone plants herbivores consumers reproduce

Animals are divided into two groups: invertebrates and
Vertebrates are animals that have a
or a spine. Vertebrates include: fish,
mammals,, amphibians and reptiles. Inverte-
brates do not have a backbone;two examples of invertebrates are
worms and
There are four main life processes that all living things do; these
are move,, grow and take nutrition. All
living things are part of the food chain; at the bottom of the foo
chain are the producers: these are always
Plants get their energy from the
All other living things either eat plants or
eat something that eats plants, they are called
Animals that only eat plants are
called Animals that eat other animals
are called Animals that eat plants and
animals are called omnivores. Humans are

Key words - try and learn the spelling of these words.

prey habitat predator vertebrates backbone nutrition herbivores reproduction reproduce omnivore

Complete the food chain.

cabbage → caterpillar → bird → _____

Match up the animal to its characteristic.

Whale Is an amphibian; lays eggs in shallow pools of water.

Cat Lives in the sea and uses gills to breathe in water. It

lays eggs.

Frog Is a predator: eats other small animals like mice and birds

Lives in the sea, but comes to the surface to breathe. It

Fish gives birth to live young.