



Aim

• I can use a food chain to show how animals get their food.

Success Criteria

twink

- I can name some sources of food.
- I can give examples of carnivores, herbivores and omnivores.
- I can order living things in a food chain.

Sources of Food

Do you remember the 7 life processes? These are the things that all living plants and animals have to do. These processes tell us if something is alive.

Characteristics of living things

Movement Respiration Sensitivity

Growth
Reproduction
Excretion
Nutrition

MRS GREN



Today we are going to look at **nutrition.**

twinkt.co.u

Sources of Food

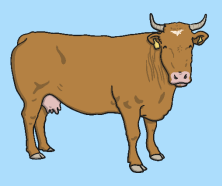


twinkt.co.u

Some animals get their food from eating **plants**.



These animals are called herbivores.



Can you think of some herbivores?

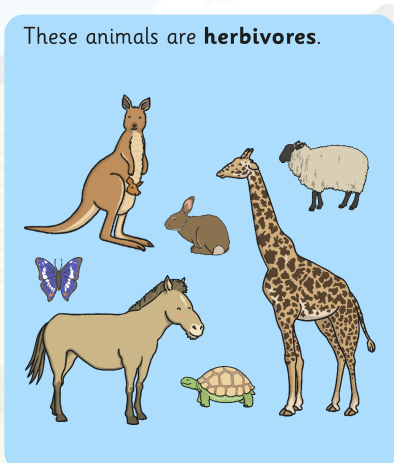


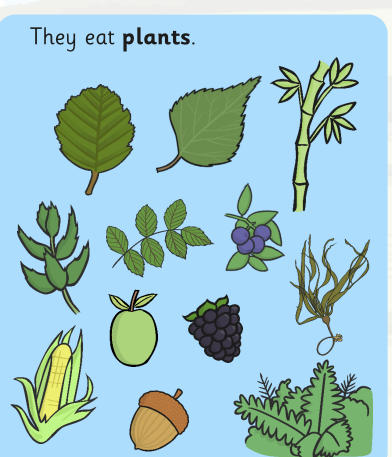
Can you think of some of the different things they could eat?









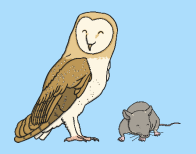






twink

Some animals get their food from eating other **animals**.



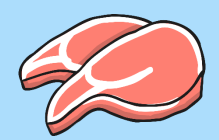
These animals are called carnivores.



Can you think of some carnivores?

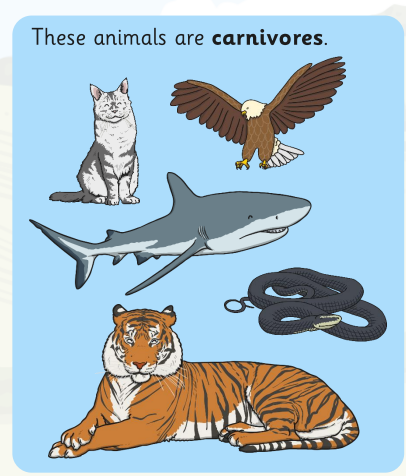


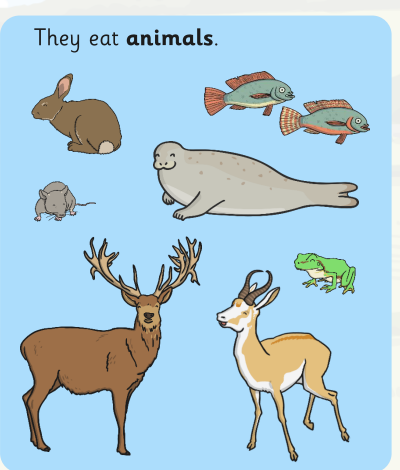
Can you think of some of the different things they could eat?







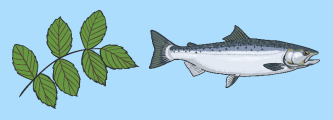








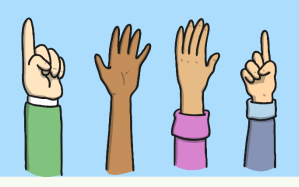
Some animals get their food from eating some **plants** and some other **animals**.



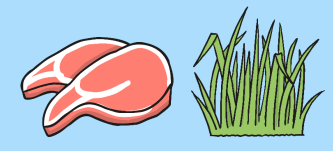
These animals are called omnivores.



Can you think of some omnivores?



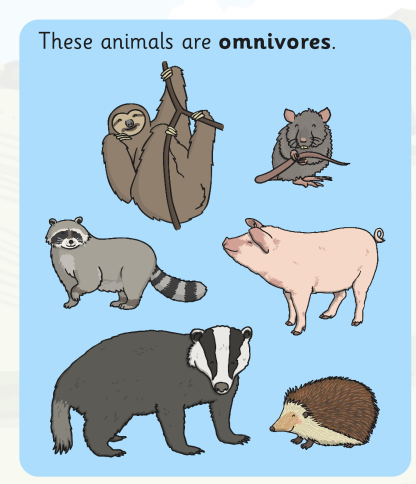
Can you think of some of the different things they could eat?

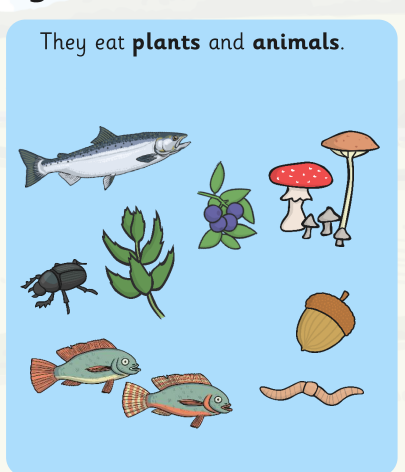


Sources of Food



twinkl.co.u









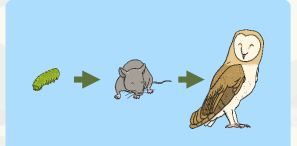
twinkt.co.ul

Are humans herbivores, carnivores or omnivores?

What do we eat?



A food chain shows how each animal gets its food. Food chains are one of the ways that living things depend on each other to stay alive.



twinkt.co.u

Watch this clip to find out more!

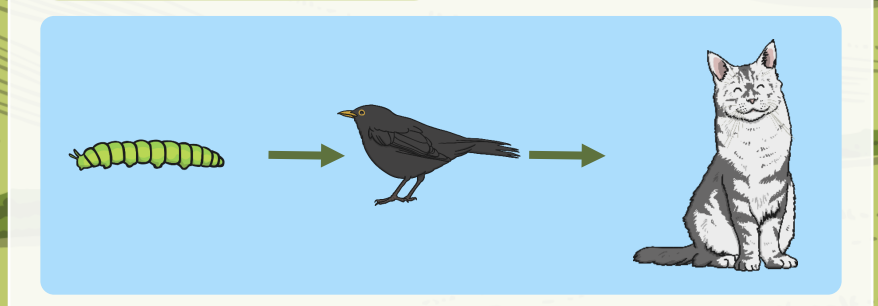




The arrows in a food chain mean 'is eaten by'.

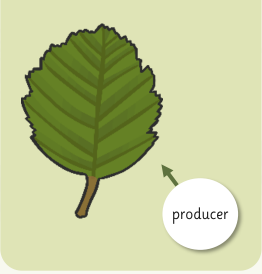
Can you name which animal is eating which in the food chain below?

twinkt.co.u



Each food chain starts with a green plant.

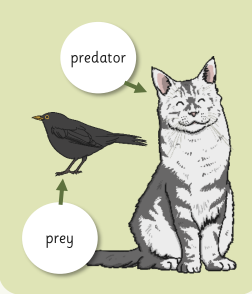
Green plants are called producers because they produce their own food.



All animals are called **consumers** because they **consume** their food by eating plants and other animals.

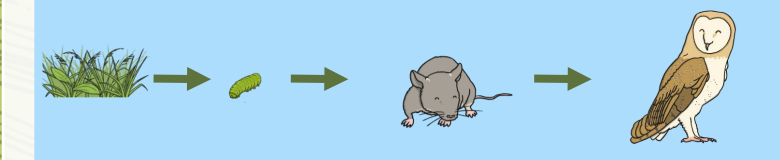


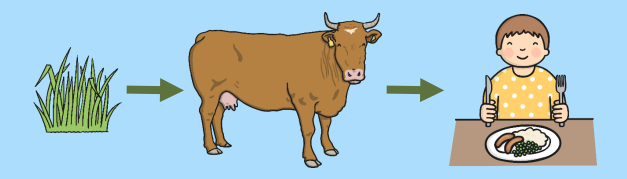
Animals that eat other animals are called **predators.** The animals that they eat are called **prey.**





There are food chains in all kinds of habitats.

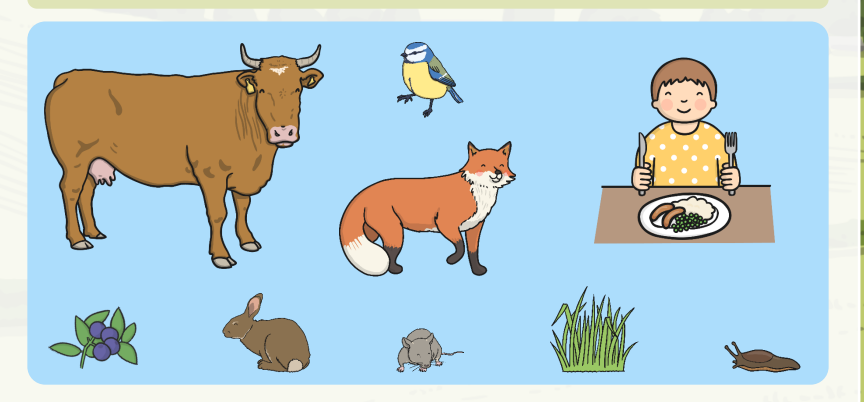




twinkt.co.



Use some of these living things to draw a food chain on your whiteboards. Remember to draw the arrows to show what eats what!



Food Chains Sorting Activity



In your group, arrange the cards into as many food chains as you can. There are lots of correct answers!



Food Chains Concertina Book



twinkt.co.

Food Chain Mini Concertina Book Template

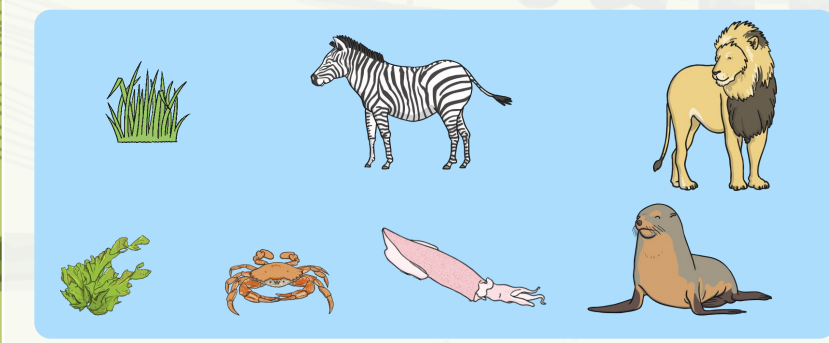
A Habitat Food Chain by				
A Habitat Food Chain by				
twinks planit Science Year 2 Living Things and Their Habitats Food Chains Lesson				





Rearrange these living things to make two food chains.

Which habitats do these food chains belong in?



Aim

• I can use a food chain to show how animals get their food.

Success Criteria

twink

- I can name some sources of food.
- I can give examples of carnivores, herbivores and omnivores.
- I can order living things in a food chain.

