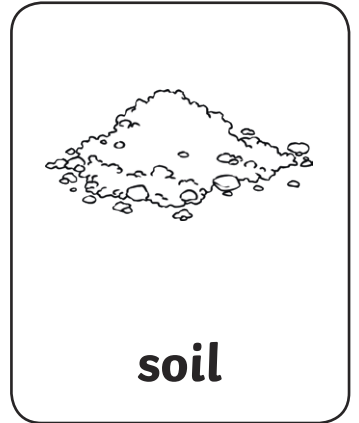
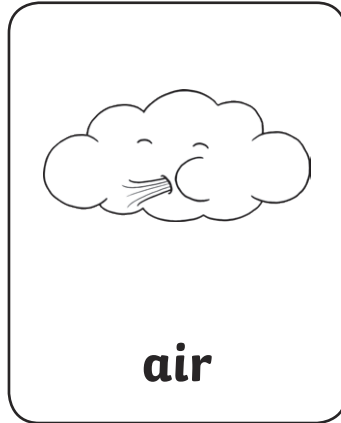
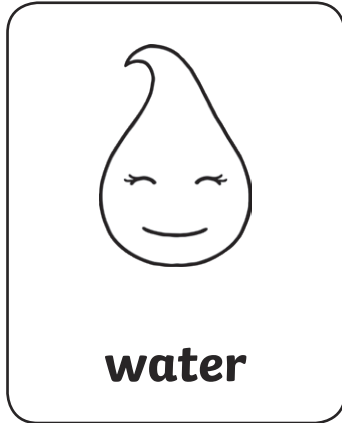
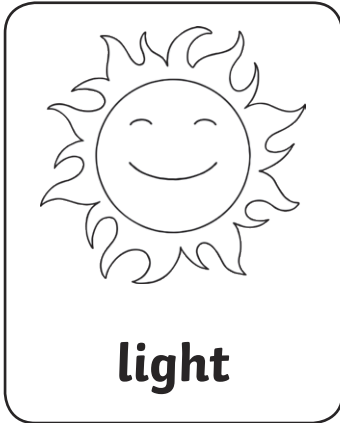


Plants Need...

Use the words below to finish the sentences.



Many plants need _____ from the sun.

Many plants need _____ or they will dry out.

Many plants need _____ to grow their roots in.
They get the nutrients they need from the soil.

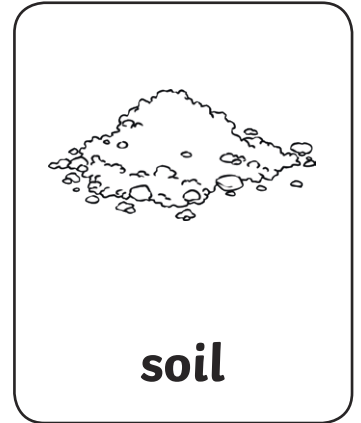
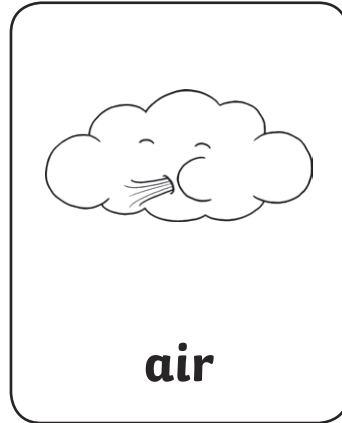
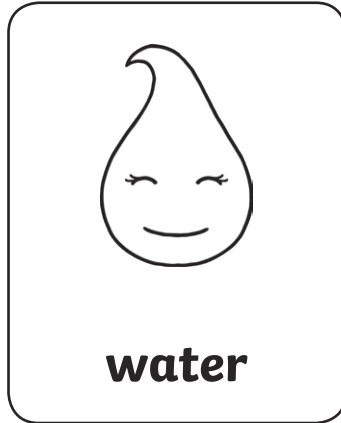
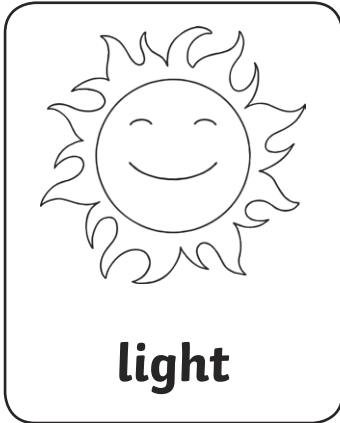
Plants need _____, _____ and _____
which they use to make food.

Plants need these four things:

Plants Need...	My Pictures of What Plants Need
1. w _____	
2. a _____	
3. s _____	
4. l _____	

Plants Need... Answers

Use the words below to finish the sentences.



Many plants need **light** from the sun.

Many plants need **water** or they will dry out.

Many plants need **soil** to grow their roots in.

They get the nutrients they need from the soil.

Plants need **light**, **water** and **soil** which they use to make food.

Plants need these four things:

Plants Need...	My Pictures of What Plants Need
1. water	
2. air	
3. soil	
4. light	

Parts of a Plant

Amazing Fact

Figs contain digested fig wasps, which crawl inside as part of the pollination process and can't get back out.

Challenge

Match up the words and their meanings.

petals

releases pollen which brushes onto insects when they land on a flower

leaves

absorb water and minerals from the soil

stem

attract insects and birds to the plant

roots

make food for the plant from CO₂ and sunlight

anther

transports water around the plant

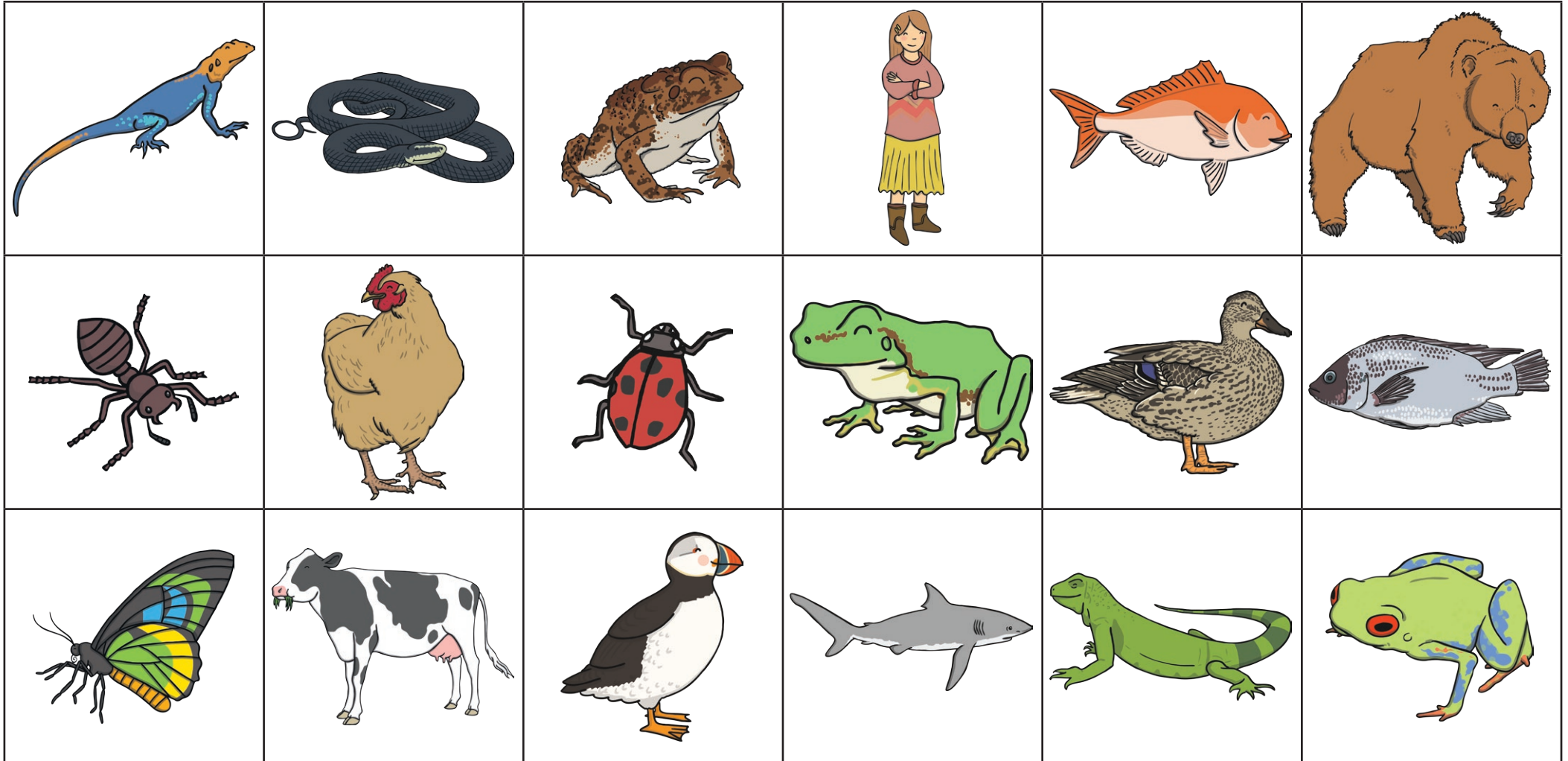
You could also try to find out:

- about the unusual life cycle of the fig wasp and how figs depend on them;
- about other extraordinary life cycles;
- what pollination is;
- methods used by other plants for pollination.



Sorting Animals

Sort these animals into the correct sets. Are they mammals, reptiles, amphibians, fish, birds or insects?



Fish

--	--	--

Reptiles

--	--	--

Birds

--	--	--

Amphibians

--	--	--

Mammals

--	--	--

Insects








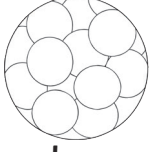








--	--	--

Food Chain Producers and Consumers

Sort the animals and plants into the table below.

Producers	Consumers



 <p>oak tree</p>	 <p>rabbit</p>	 <p>thrush</p>	 <p>mouse</p>
 <p>grasses</p>	 <p>hawk</p>	 <p>fox</p>	 <p>algae</p>
 <p>cow</p>	 <p>squirrel</p>	 <p>grasshopper</p>	 <p>sycamore</p>
 <p>sheep</p>	 <p>blackberries</p>	 <p>sunflower</p>	 <p>tadpole</p>

Food Chain Producers, Consumers and Decomposers

Sort the animals and plants into the table below.

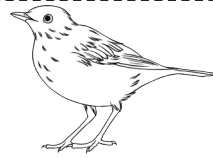
Producers	Consumers	Decomposers



worm



grasses



thrush



snail



fungi



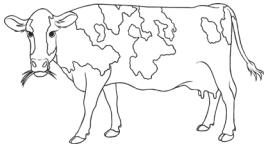
beetle



rabbit



slug



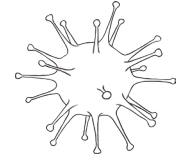
cow



sycamore



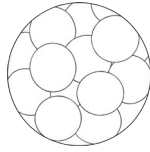
fly



bacteria



oak tree



algae



mouse



hawk

Food Chain Producers, Consumers and Decomposers **Answers**

Sheet 1

Producers	Consumers
oak tree	cow
grasses	thrush
sycamore	rabbit
algae	mouse
blackberries	hawk
sunflower	fox
	squirrel
	grasshopper
	sheep
	tadpole

Sheet 2

Producers	Consumers	Decomposers
oak tree	cow	worm
grasses	thrush	fungi
sycamore	rabbit	beetle
algae	mouse	fly
	hawk	snail
		slug
		bacteria