- What is a Tree?

A tree is a tall woody plant that can live for many years.

Why is a tree so tall?

A tree is tall for two reasons.

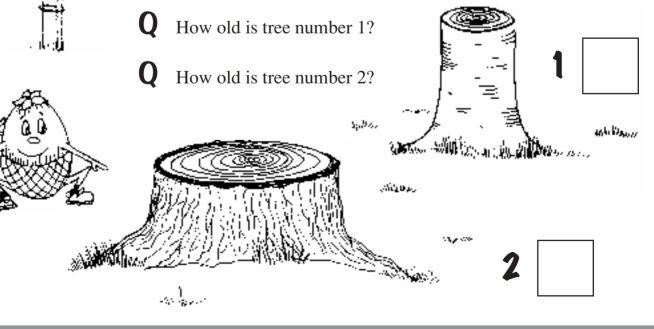
 A tree grows taller and wider every year. Plants such as daffodils and grass die back every year after flowering so they will never grow tall like a tree.

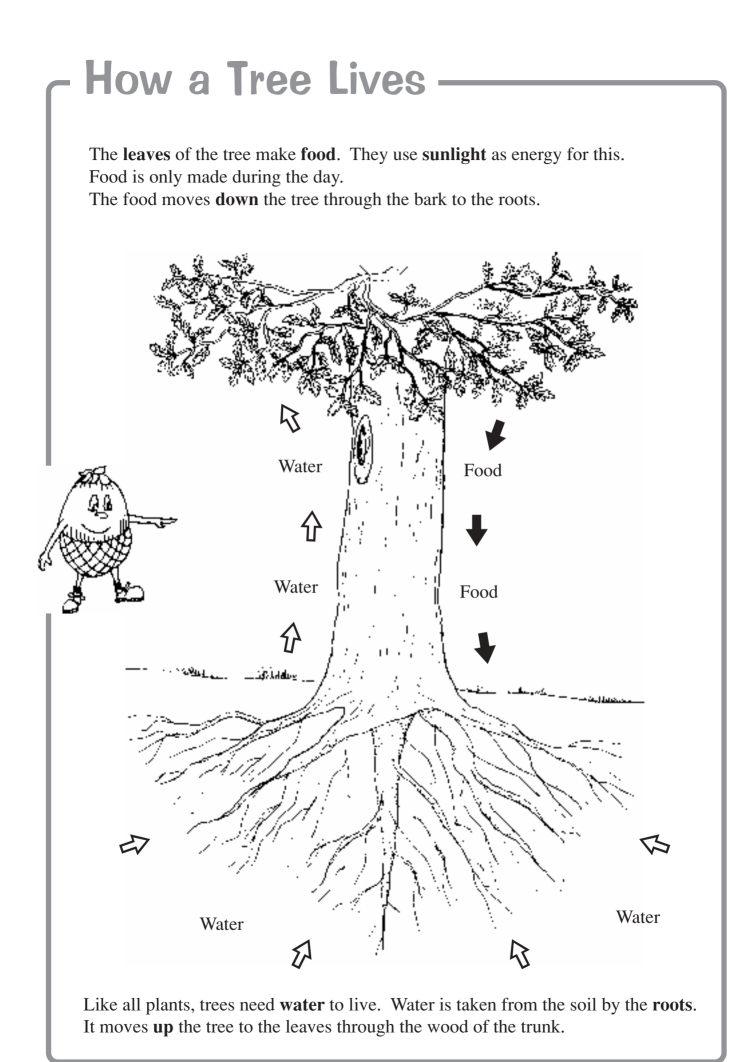
> ★ A tree has a strong woody trunk which is able to hold up the branches.

A tall flower such as a sunflower has to be tied up and supported to stop the wind blowing it over. This is because the sunflower does not have a woody stem.

How old is a tree?

How old is a tree? You can tell the age of a tree by counting the rings. There is one ring for each year.





Trees - Module Three - 2

- Light and Water

This experiment shows that plants need light and water.

What you need

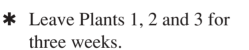
Four healthy plants, for example busy lizzies or potatoes

A black plastic bag

Label the plants 1, 2, 3 and 4.

What you do

- Leave Plant 1 on a window sill where it will get light. Water it whenever it needs it.
- Place Plant 2 on the window sill beside plant 1.Do not water it at all.
- Water Plant 3 well. Then put it in the black plastic bag. Seal the bag tightly.



- ★ Use Plant 4 to show that water moves up the plant from the roots to the leaves.
- * Cut the top off Plant 4. Lie the pot on its side over newspaper.

What happens to the part that has been cut off?

Is there moisture coming out of it?

Light and Water —

After three weeks, look at Plants 1, 2 and 3.

Place a tick (\checkmark) on the chart to show the condition of each plant.

	Healthy	Yellow	Dying	Dead
Plant 1				
Plant 2				
Plant 3				

Can you explain.

What happened to Plant 1?

Why? _____

What happened to Plant 2?

Why? _____

What happened to Plant 3?

Why? _____

Types of Trees

Some trees lose their leaves every autumn. The leaves change colour before they fall off the tree. A tree that loses its leaves every autumn is a **deciduous** tree. In September and October, it is easy to recognise deciduous trees.

Some trees, such as the holly and the yew, have green leaves all year round.

These are **evergreen** trees.



Some evergreen trees have small needle-like leaves and cones.

These are **conifers**.





Types of Trees

To Do

Choose a **deciduous** tree in your school grounds, or near your school.

What is the name of the tree?

In autumn, you can observe the **leaves** and **fruits**. In winter, you can observe **bark**, **twigs** and **buds**. In spring/early summer, you can observe **new leaves** and **flowers**.

Ash

These may be in the form of **catkins**, depending on the species.

Oak



This is a leaf from an **evergreen** tree. What tree is it from?

Conifers

These are very common in cold countries where there is a lot of snow in winter.

The trees are shaped like this so that a heavy fall of snow does not break the branches.

Name a country in Northern Europe with a cold climate where these trees grow.



Birch

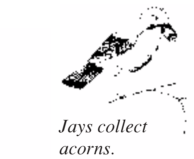
- Seeds

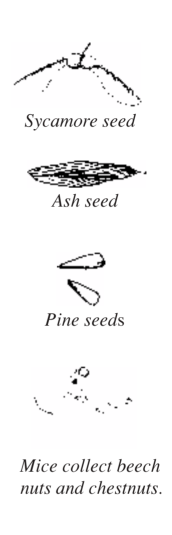
How new trees grow

Trees grow from seeds. They need light and space to grow, so they must get away from under the parent tree.

This happens in two ways in the natural environment.

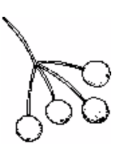
- **The wind** blows the seeds away from the parent tree. These seeds have wings to help them fly.
- Animals and birds take the seeds away from the parent tree. They collect the seeds to eat but sometimes they don't eat them all. The ones that are left may grow into new trees.





Some seeds must be eaten before they can grow. These are the very hard seeds in the centre of a juicy fruit such as elder, blackberries and haws.

Squirrels collect hazel nuts.



Elderberries





Haws

These hard seeds are not digested when the bird eats the fruit. The seed grows from the bird's droppings.

Field Trip –

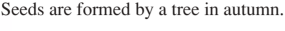
Go out in September or early October to look at trees and to collect seeds. Choose a tree to study. Look at the tree.

Q Q	Is it deciduous or evergreen tree? How do you know?
Q	Name the tree
Q	What colour are the leaves?
Q	Are the leaves
	Broad?
	Narrow?
	Stand away from the tree.
	Sketch the shape of
	the tree in this space.
	space.

۲F	ield Trip
Q	Is this tree a good shape for a heavy coat of snow?
	Why?
Q	Has the tree seeds? Yes No
	Describe the seeds. (Colour, shape, size, hard / soft)
	Colour
	Shape
	Size
	Are they hard? soft?
Q	How do you think the seeds are scattered from the tree?
	By wind. By wildlife.
	Take some seeds back to class afterwards and plant them

Growing Trees

Trees grow from seeds.



Seeds develop from **flowers**.

Seeds do not grow as soon as they reach a piece of clear ground away from their parent tree.

If they did, the cold weather in winter would kill the new little tree.

Instead, seeds start to grow in spring.



This is called **germination**.

The seeds from oak, beech, horse chestnut, sycamore and hazel begin to grow the spring <u>after</u> they were formed.

Some seeds need <u>two</u> winters in the ground before they will grow. Holly and ash trees have seeds like this.

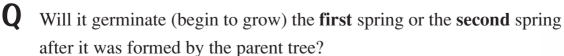
Sowing a seed

Q What is the name of the seed you are going to sow?

 \mathbf{Q} Is it a seed that is carried away for food, or is it carried away by the wind?



Carried by wind



First Spring

Second Spring



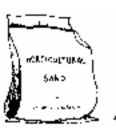


- Planting a Seed

Some seeds will germinate the **first** spring after they were formed.

What you need

seeds (oak, chestnut, beech, sycamore, hazel)
a flower pot or clean milk carton



horticultural sand potting compost (preferably peat-free to save our bogs)

clear plastic to cover the pot a label

What you do

- * Wash the milk container well and open it out fully.
- Make five or six holes in the bottom of it with a pencil. The holes are for drainage.





- ★ Put 3 cm of horticultural sand in the container.
- Fill it to the top with potting compost.
- Mix well.
- ***** Insert a seed in the compost to its own depth.
- * Moisten the compost with a little water.
- Label the container with your name, the name of the seed and the date.

Leave the container on a cold north-facing window sill in the classroom or leave it outside in a sheltered place.

Cover it with clear plastic if you leave it outside. This will keep the compost moist and stop mice from eating your seed.

Take your container into the classroom in spring when the seed begins to grow. Leave it on the window sill where it will get light.



- Planting a Seed

Some seeds that will not germinate until the **second** spring after they were formed.

What you need

seeds (holly, ash, rowan) It is a good idea to have a handful of seeds.



a flower pot or clean milk carton horticultural sand clear plastic to cover the pot a label

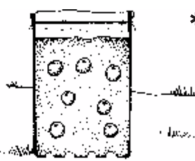


What you do

- * Mix the seeds with 4 times their volume of sand.
- ***** Put the mixture into the flower pot or carton.
- ***** Cover the pot with clear plastic.

مرزمدت





- Label the pot with your name, the name of the seeds and the date.
- ***** Leave it outside where it will get frost.

(The seeds will not germinate if they do not get frost.)

- In March, or when the ground is not too hard, bury the whole pot in the ground so that it won't dry out.
- * Mark the spot where you buried it.

Dig it up the following spring and the seedlings are ready for sowing.



Trees and Wildlife -

Birds, animals and insects use trees for three reasons.

- R They can find their **food** there.
- R3 They can have their **homes** there.
- R They can **rest and sleep** there.

All parts of the tree are used in these ways.

Food

The leaves, fruits and seeds of a tree are food for caterpillars, greenflies, squirrels, blackbirds and mice.

Caterpillars eat green						
------------------------	--	--	--	--	--	--

Squirrels eat ____ ___ ___ ___ ___ ___

Greenflies suck ____ ___ ___ ___ ___ ___

Mice eat _____ which they find under the tree.

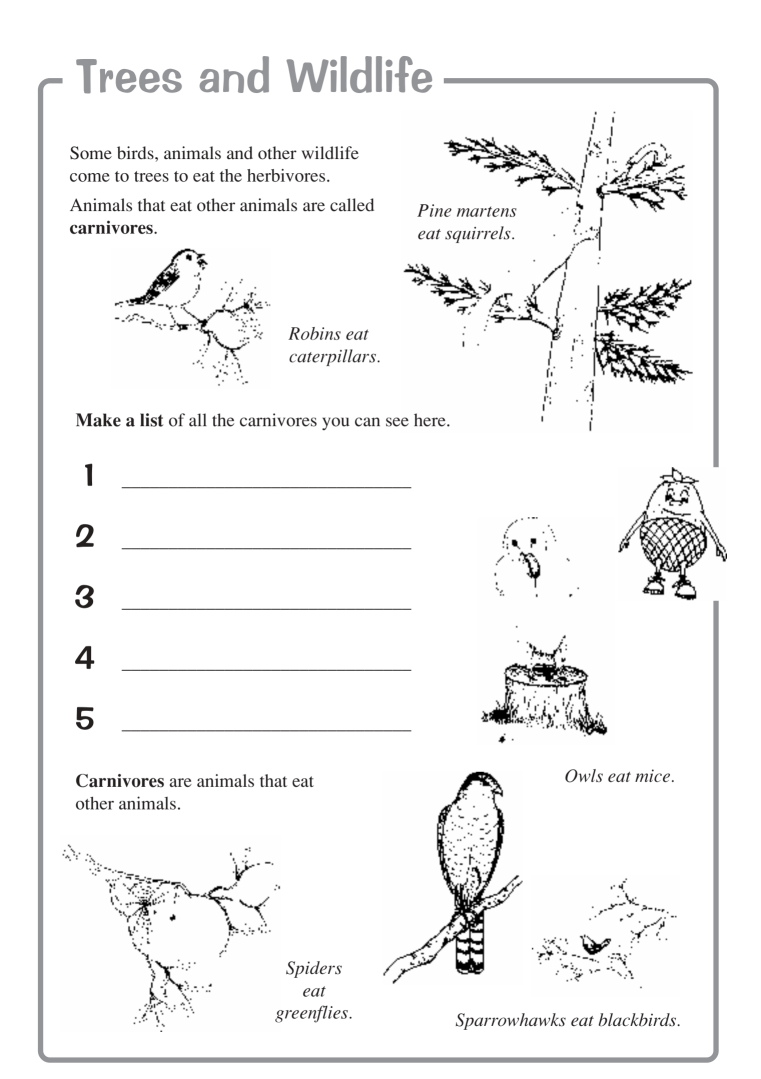
Red

are food for blackbirds.

Creatures that feed on parts of a tree are called **herbivores**.

Word Bank -

hazel nuts leaves berries acorns leaf juices



Trees and Wildlife -



Birds such as robins, thrushes and magpies build nests in trees.

Blue tits, bumble bees and bats live in holes in the trunk.

Slugs and spiders live in cracks in the bark.



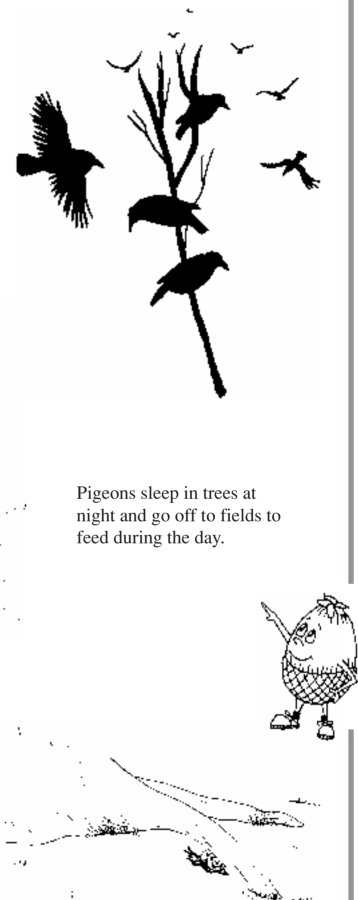
Mice and beetles make burrows under the roots.

- Trees and Wildlife

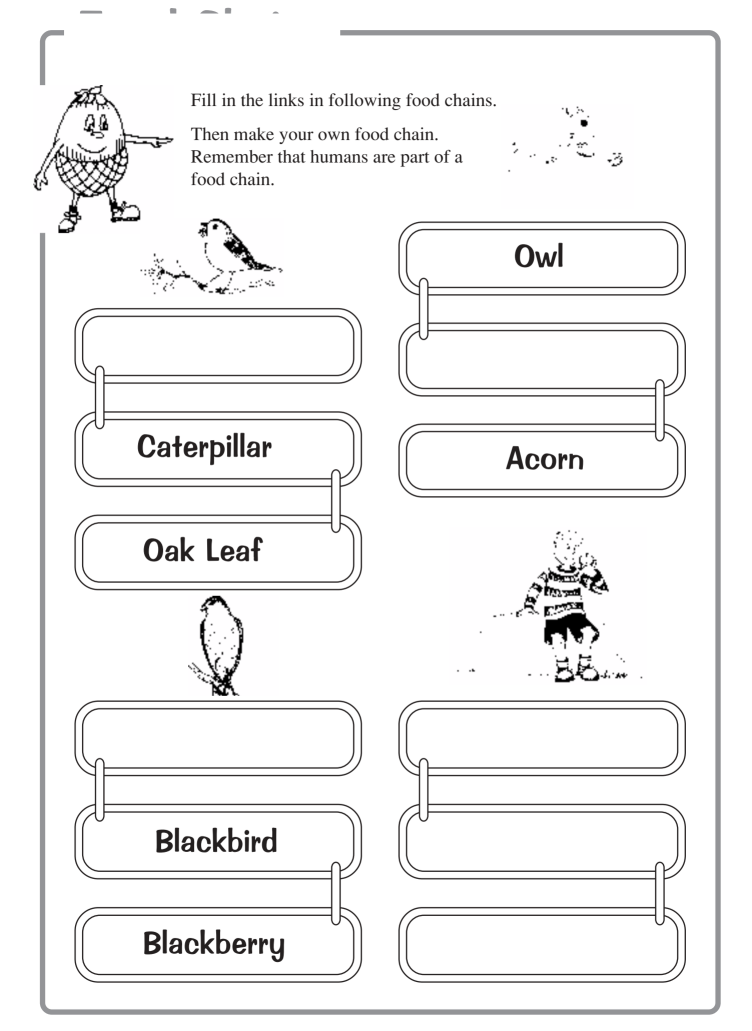
Resting and Sleeping

Rooks and starlings crowd together in flocks on the branches of trees to keep warm in winter.





Snails rest under the bark of the tree during the day. They feed on plants and grasses on the ground at night.



Trees and People

Timber

Timber from trees is used to make furniture.



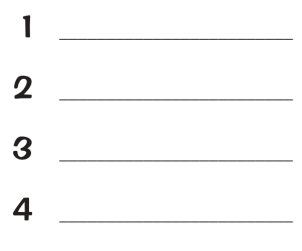


List four things in your classroom made from timber.

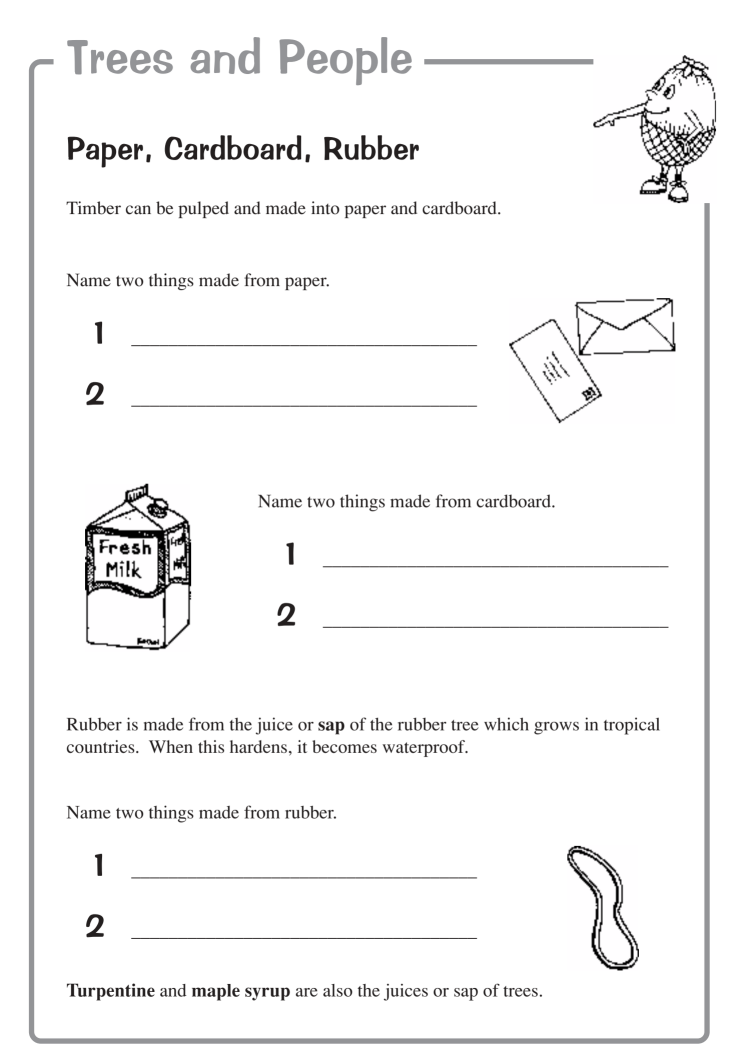


Draw one of these things in the space.

List four things in your home made from timber.



Draw one of these things in the space.

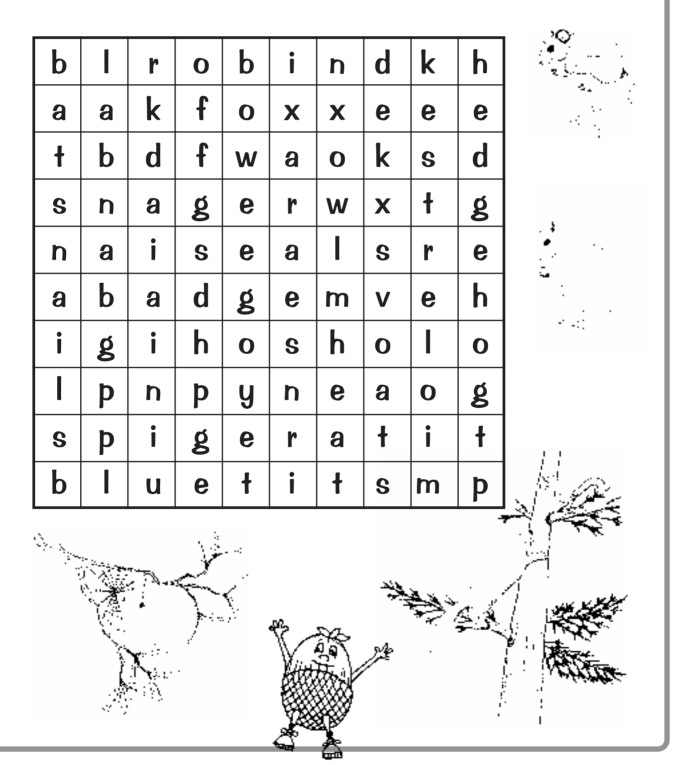


Trees and Peop	e —
Do you know.	? ? ?
or can you find out?	? ??
${f Q}$ What happens to paper when it gets w	• vet?
${f Q}$ What happens to a rubber ball when i	t is dropped?
Q What happens to timber when it is lef in the rain for long time?	t outside
\mathbf{Q} Why do we paint wooden windows?	

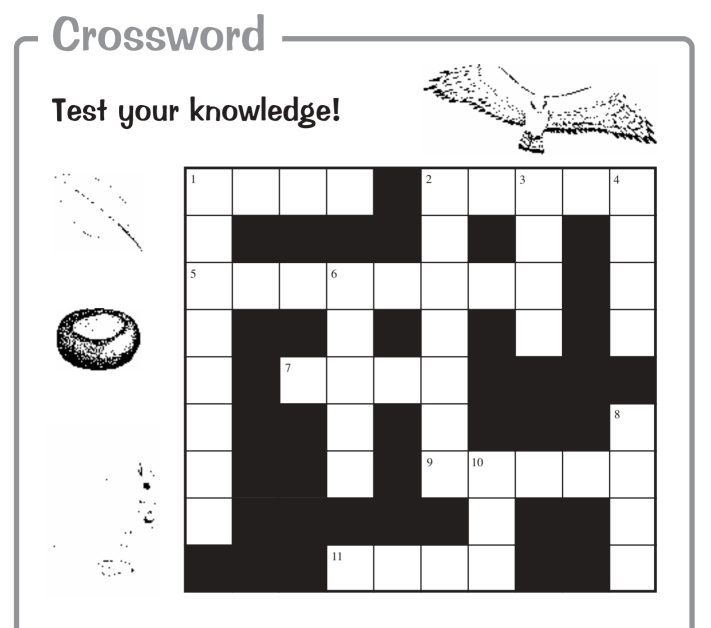
Word Search

Find ten **carnivores** in this word search.





Trees - Module Three - 21





Across

- 1 A member of the snail family without a shell.
- 2 These are found on conifer trees.
- 5 Conkers are the seeds of this tree.
- 7 This changes colour and falls in autumn.
- 9 This bird eats spiders and has a red breast.
- 11 This bird is a carnivore.

Down

- 1 The seeds of this tree are known as helicopters.
- 2 This tree is Δ shaped to withstand being covered with snow.
- 3 Squirrels eat many of these.
- 4 The fruit of the blackthorn is called a _ _ _ .
- 6 All new trees grow from these.
- 8 They sting and they live together in colonies in the ground.
- 10 An acorn grows into this.