Plants in a Lawn

Sight Words: can, have, like

Written and Illustrated by Jan Weaver, 2023
This booklet may be used and copied for educational purposes for free.
https://www.youngbirdbooks.com/booklets.html

Plants in a Lawn

Sight Words: can, have, like

Written and Illustrated by Jan Weaver, 2023
This booklet may be used and copied for educational purposes for free.
https://www.youngbirdbooks.com/booklets.html

Plants in a Lawn

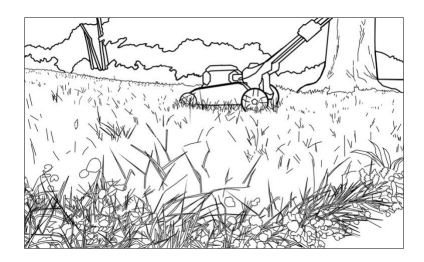
Sight Words: can, have, like

Plants in a Lawn

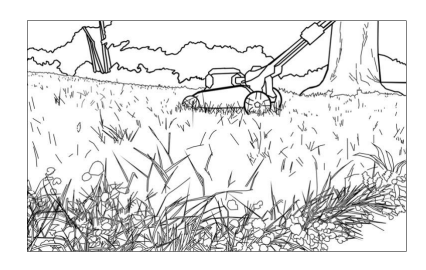
Sight Words: can, have, like

Written and Illustrated by Jan Weaver, 2023
This booklet may be used and copied for educational purposes for free.
https://www.youngbirdbooks.com/booklets.html

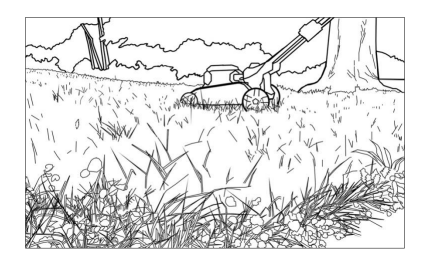
Written and Illustrated by Jan Weaver, 2023
This booklet may be used and copied for educational purposes for free.
https://www.youngbirdbooks.com/booklets.html



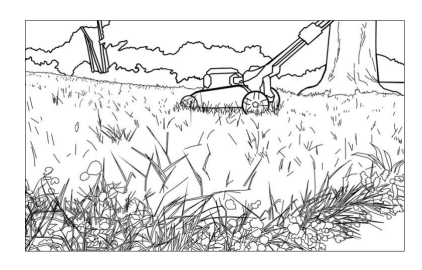
Lawns can have many plants.



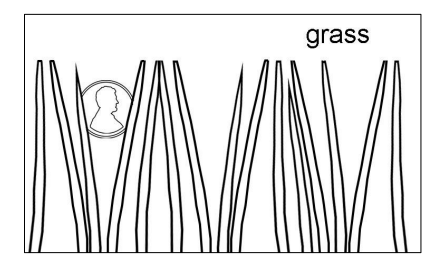
Lawns can have many plants.



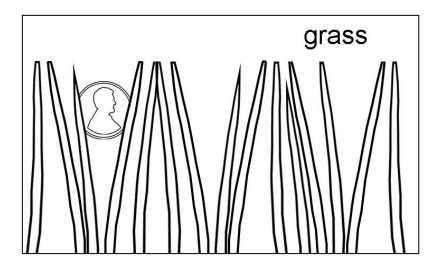
Lawns can have many plants.



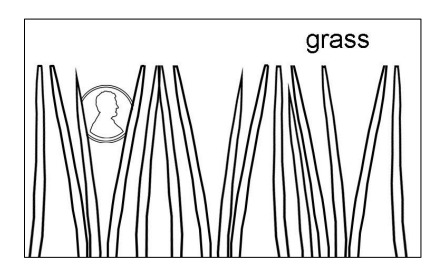
Lawns can have many plants.



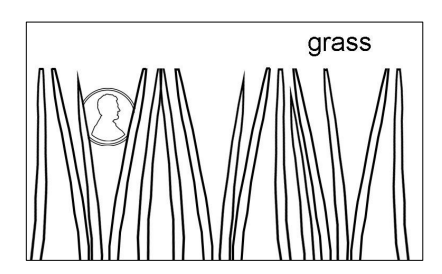
Plants can have leaves like lines.



Plants can have leaves like lines.

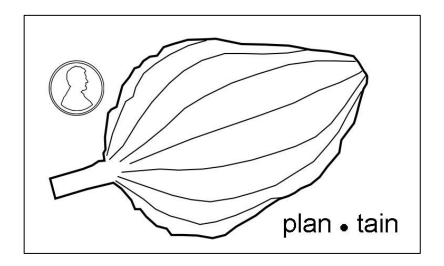


Plants can have leaves like lines.

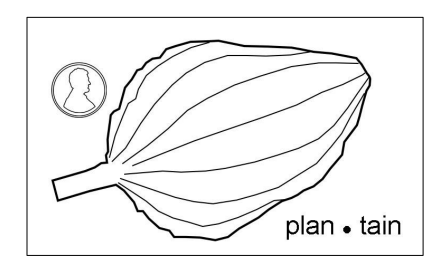


Plants can have leaves like lines.

2



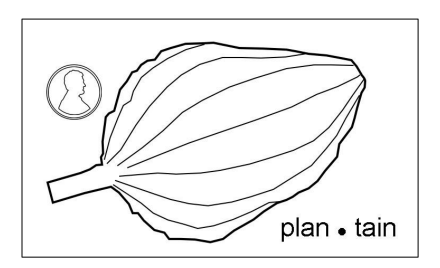
Plants can have leaves like ovals.



Plants can have leaves like ovals.

plan • tain

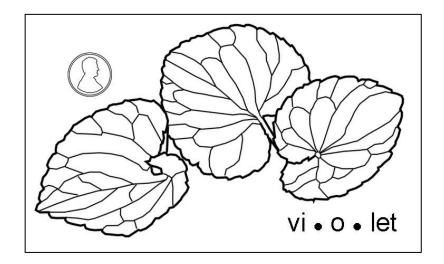
Plants can have leaves like ovals.



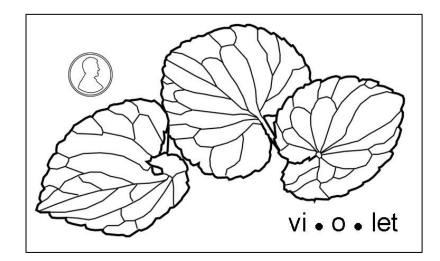
Plants can have leaves like ovals.

3

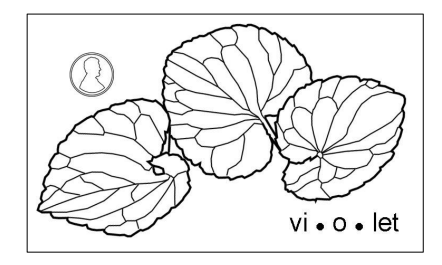
3



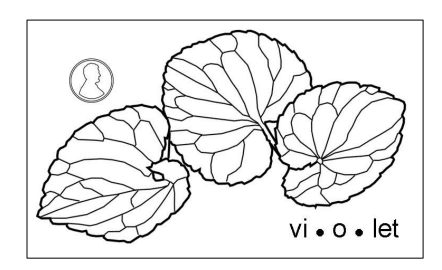
Plants can have leaves like hearts.



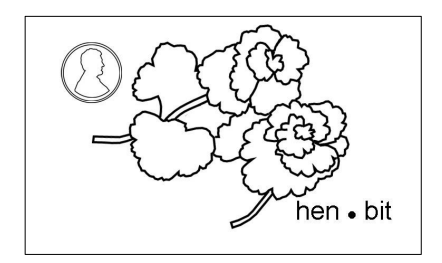
Plants can have leaves like hearts.



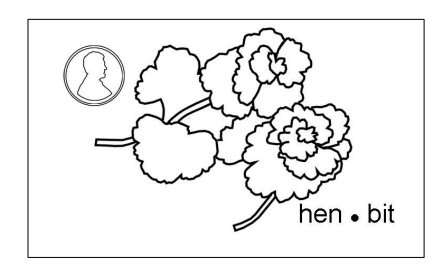
Plants can have leaves like hearts.



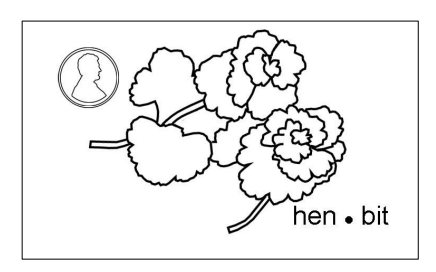
Plants can have leaves like hearts.



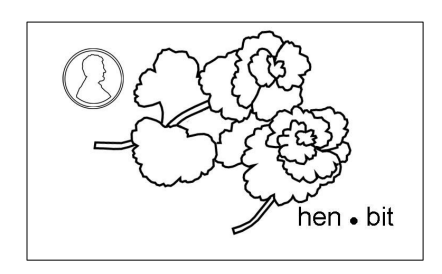
Plants can have leaves like waves.



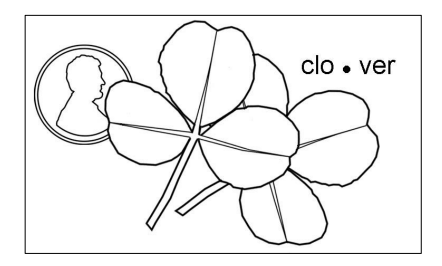
Plants can have leaves like waves.



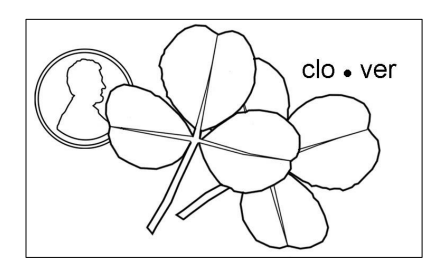
Plants can have leaves like waves.



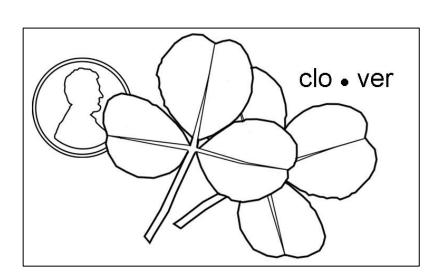
Plants can have leaves like waves.



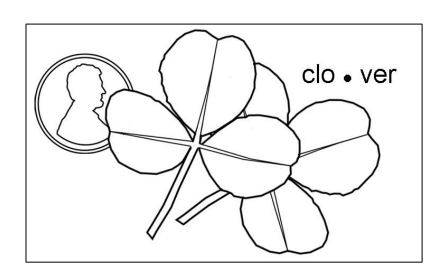
Plants can have leaves in threes.



Plants can have leaves in threes.

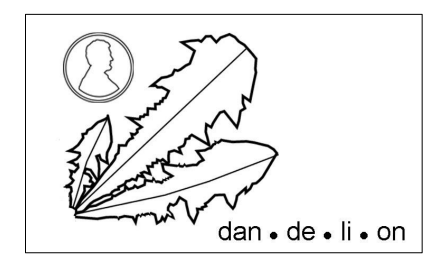


Plants can have leaves in threes.

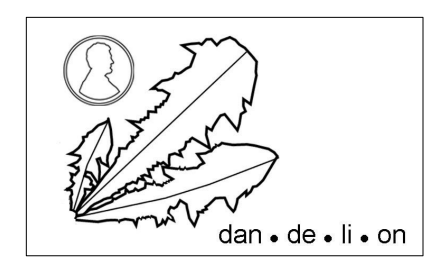


Plants can have leaves in threes.

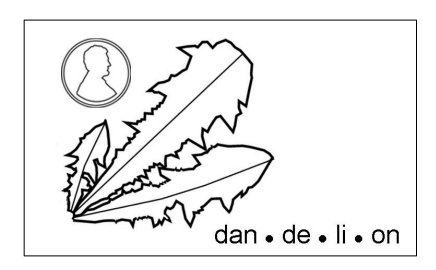
6



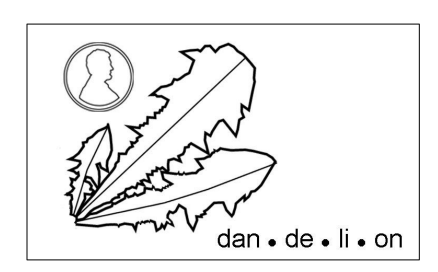
Plants can have leaves like teeth!



Plants can have leaves like teeth!

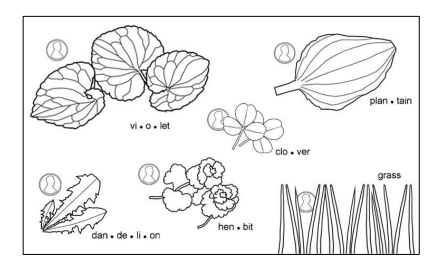


Plants can have leaves like teeth!

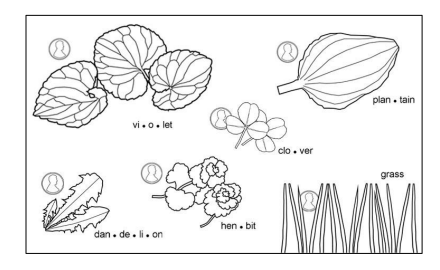


Plants can have leaves like teeth!

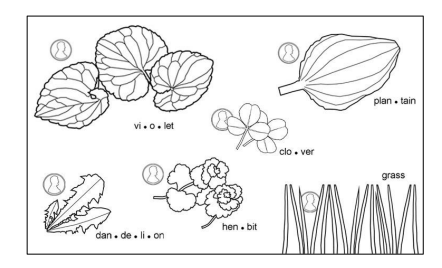
/



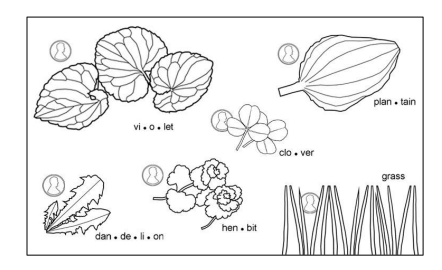
What plants can you find in a lawn?



What plants can you find in a lawn?



What plants can you find in a lawn?



What plants can you find in a lawn?

How are leaves the same? They are green and flat. Both traits help them gather carbon dioxide and sunlight. Together with water from their roots, they have all three things they need to make food.

Why are leaves different shapes? All living things have a recipe for how they are made written in a code called **DNA**. The DNA of a leaf controls its shape. That is **how** leaves get their shapes. **Why** different kinds of plants have different shapes is harder to answer. Some shapes help plants gather more sunlight, or lose less water, or keep from being eaten. But these **adaptations** don't explain all the shapes leaves have. Some are still a mystery! Even so, many plants are flexible, and can change the size, shape, color, even the taste of their leaves, depending on sunshine, temperature, water, or by who might be eating them.

Why is there a penny in each picture? For scale. The penny tells you if the leaf or bigger or smaller than a penny.

What other questions can you think of?

9

9

How are leaves the same? They are green and flat. Both traits help them gather carbon dioxide and sunlight. Together with water from their roots, they have all three things they need to make food.

Why are leaves different shapes? All living things have a recipe for how they are made written in a code called **DNA**. The DNA of a leaf controls its shape. That is *how* leaves get their shapes. **Why** different kinds of plants have different shapes is harder to answer. Some shapes help plants gather more sunlight, or lose less water, or keep from being eaten. But these **adaptations** don't explain all the shapes leaves have. Some are still a mystery! Even so, many plants are flexible, and can change the size, shape, color, even the taste of their leaves, depending on sunshine, temperature, water, or by who might be eating them.

Why is there a penny in each picture? For scale. The penny tells you if the leaf or bigger or smaller than a penny.

What other questions can you think of?

How are leaves the same? They are green and flat. Both traits help them gather carbon dioxide and sunlight. Together with water from their roots, they have all three things they need to make food.

Why are leaves different shapes? All living things have a recipe for how they are made written in a code called **DNA**. The DNA of a leaf controls its shape. That is *how* leaves get their shapes. **Why** different kinds of plants have different shapes is harder to answer. Some shapes help plants gather more sunlight, or lose less water, or keep from being eaten. But these **adaptations** don't explain all the shapes leaves have. Some are still a mystery! Even so, many plants are flexible, and can change the size, shape, color, even the taste of their leaves, depending on sunshine, temperature, water, or by who might be eating them.

Why is there a penny in each picture? For scale. The penny tells you if the leaf or bigger or smaller than a penny.

What other questions can you think of?

9

How are leaves the same? They are green and flat. Both traits help them gather carbon dioxide and sunlight. Together with water from their roots, they have all three things they need to make food.

Why are leaves different shapes? All living things have a recipe for how they are made written in a code called **DNA**. The DNA of a leaf controls its shape. That is *how* leaves get their shapes. **Why** different kinds of plants have different shapes is harder to answer. Some shapes help plants gather more sunlight, or lose less water, or keep from being eaten. But these **adaptations** don't explain all the shapes leaves have. Some are still a mystery! Even so, many plants are flexible, and can change the size, shape, color, even the taste of their leaves, depending on sunshine, temperature, water, or by who might be eating them.

Why is there a penny in each picture? For scale. The penny tells you if the leaf or bigger or smaller than a penny.

What other questions can you think of?