

I See a Forest!

Sight Words: I, see, a

Written and Illustrated by Jan Weaver, 2020

This booklet may be used and copied for educational purposes for free.

<https://www.youngbirdbooks.com/booklets.html>

I See a Forest!

Sight Words: I, see, a

Written and Illustrated by Jan Weaver, 2020

This booklet may be used and copied for educational purposes for free.

<https://www.youngbirdbooks.com/booklets.html>

I See a Forest!

Sight Words: I, see, a

Written and Illustrated by Jan Weaver, 2020

This booklet may be used and copied for educational purposes for free.

<https://www.youngbirdbooks.com/booklets.html>

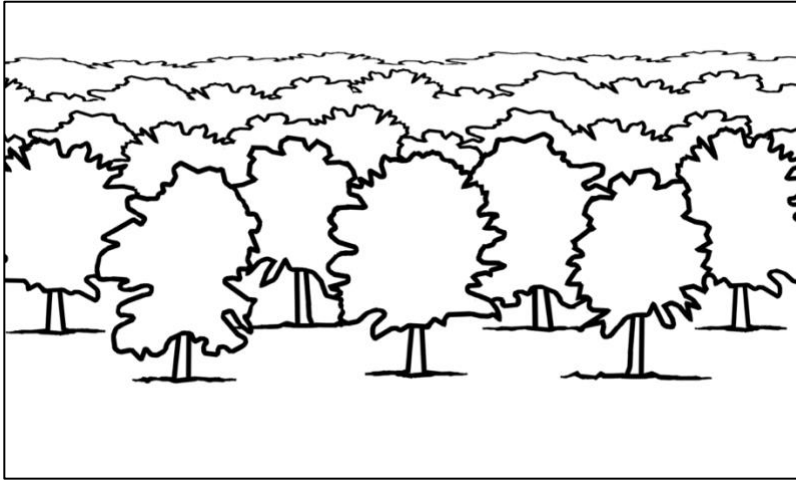
I See a Forest!

Sight Words: I, see, a

Written and Illustrated by Jan Weaver, 2020

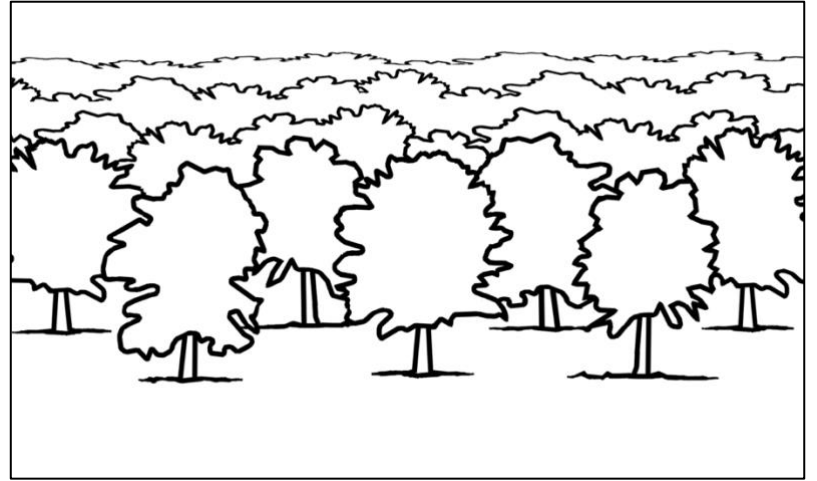
This booklet may be used and copied for educational purposes for free.

<https://www.youngbirdbooks.com/booklets.html>



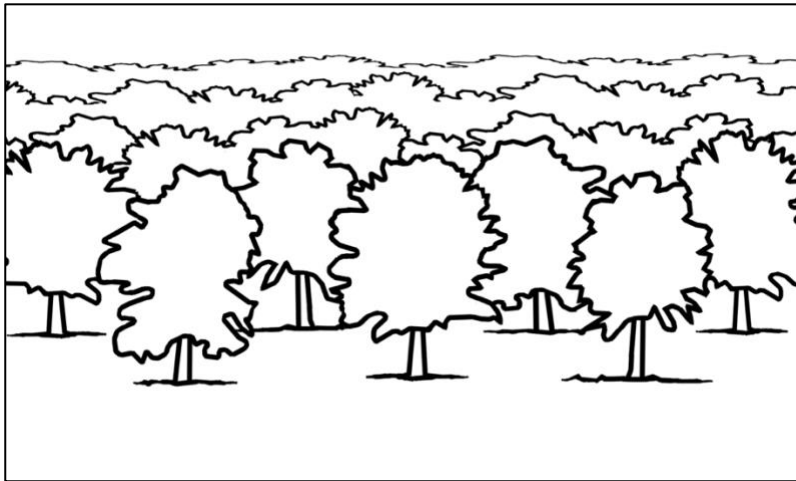
I see a forest.

1



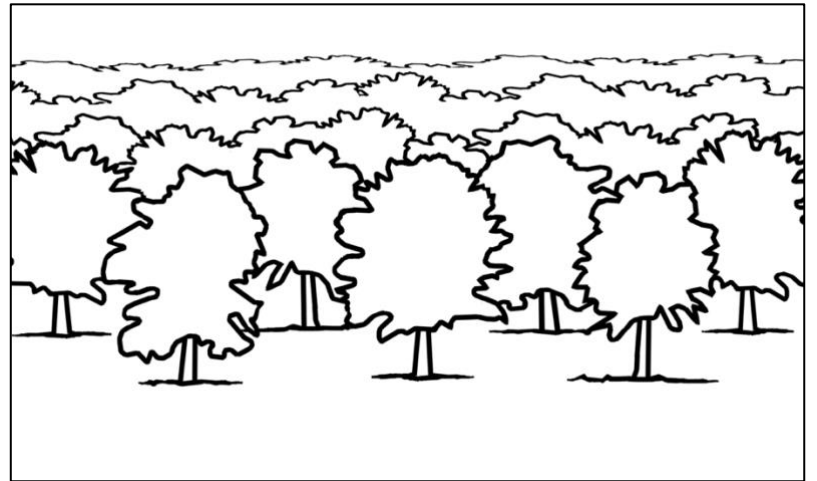
I see a forest.

1



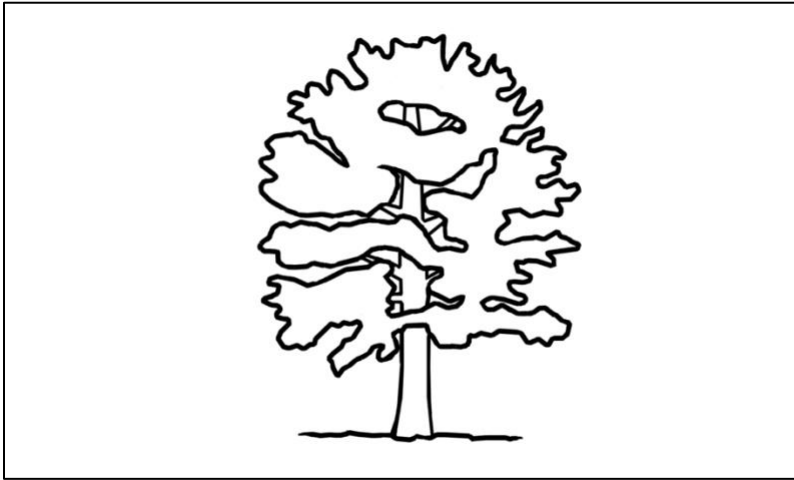
I see a forest.

1



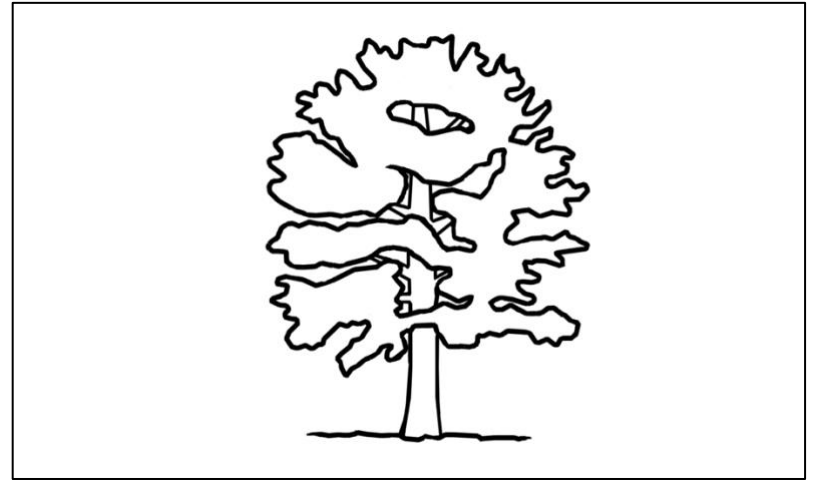
I see a forest.

1



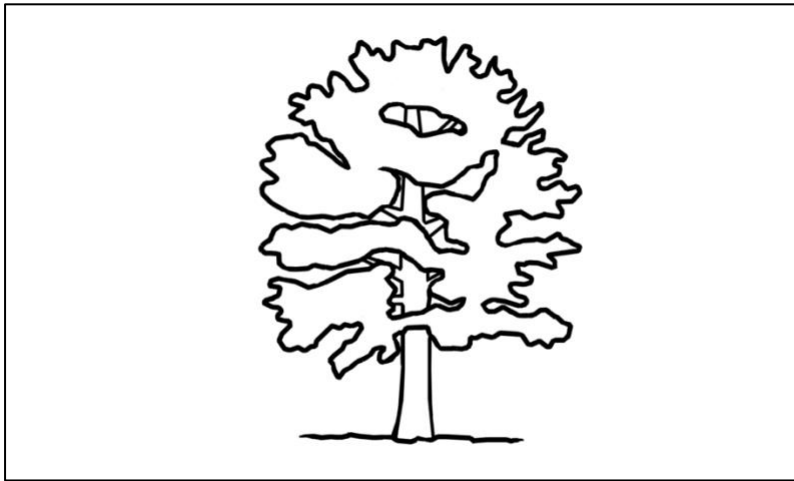
I see a tree.

2



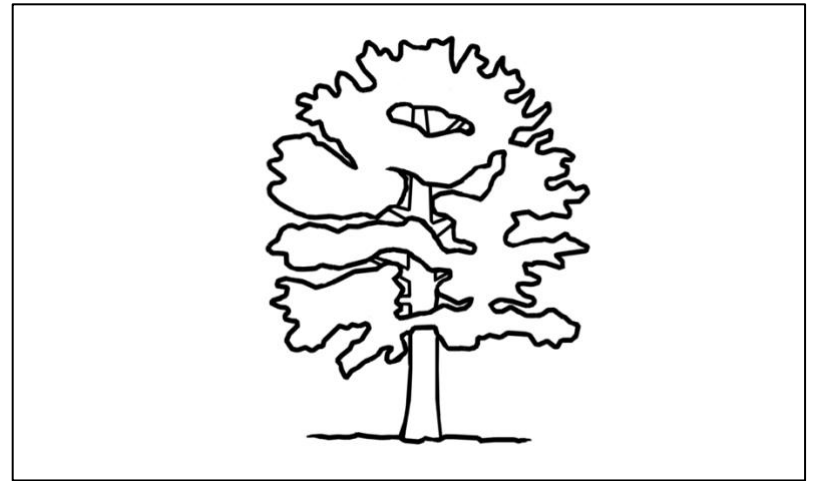
I see a tree.

2



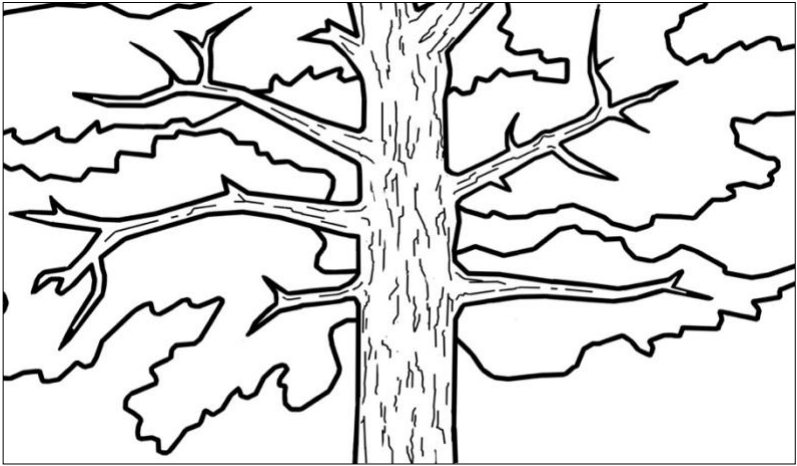
I see a tree.

2



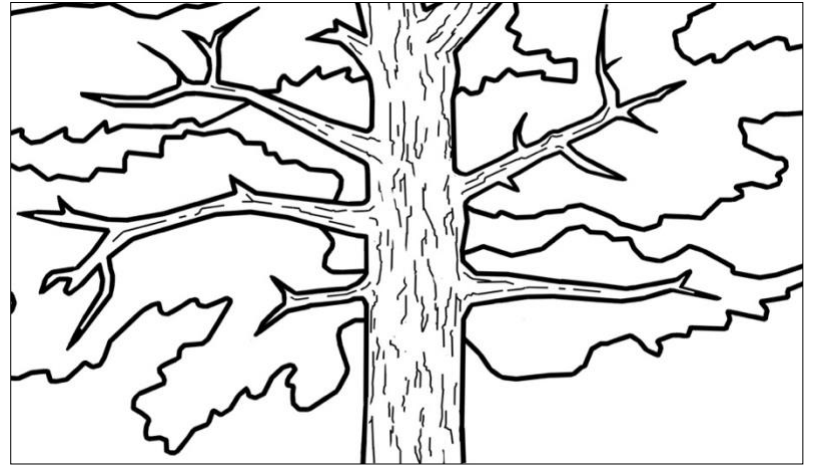
I see a tree.

2



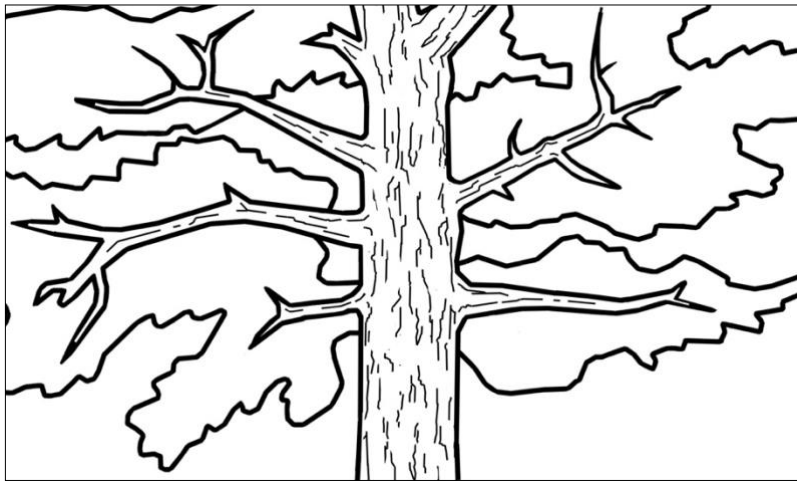
I see a trunk.

3



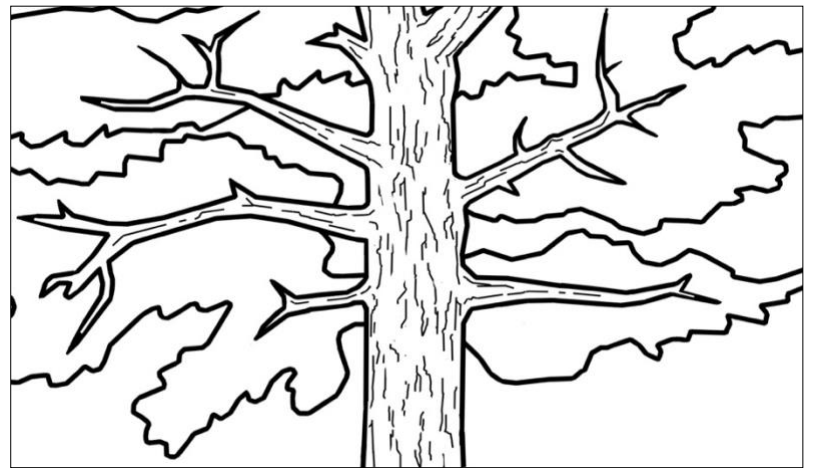
I see a trunk.

3



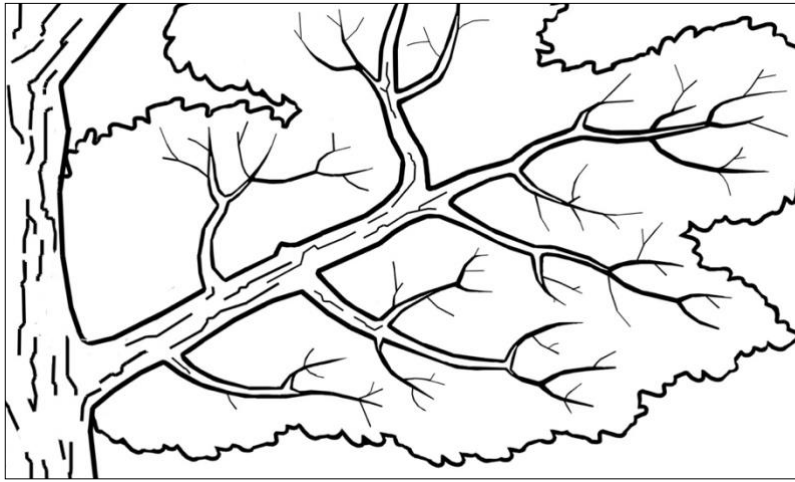
I see a trunk.

3



I see a trunk.

3



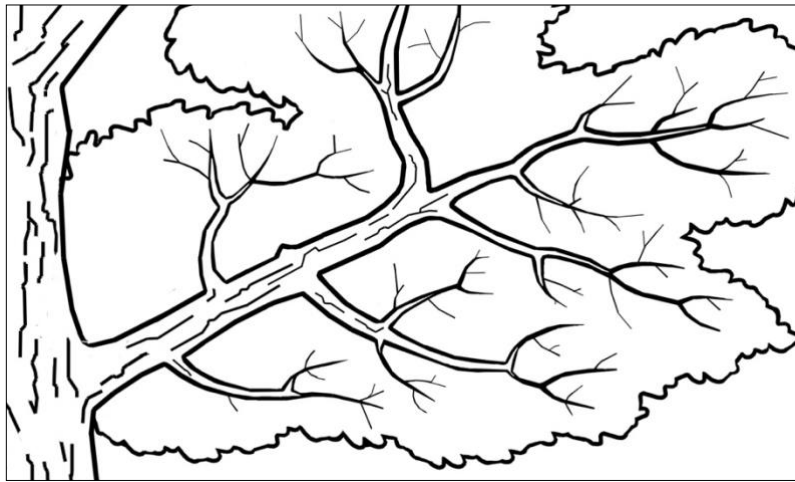
I see a branch.

4



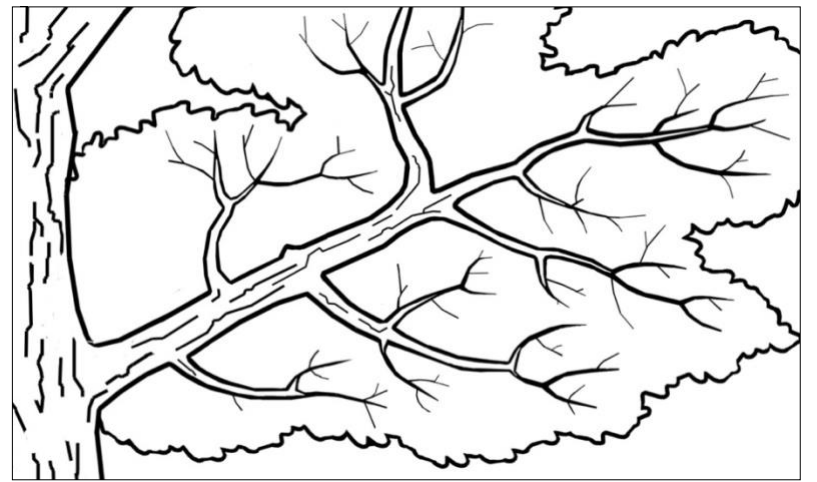
I see a branch.

4



I see a branch.

4



I see a branch.

4



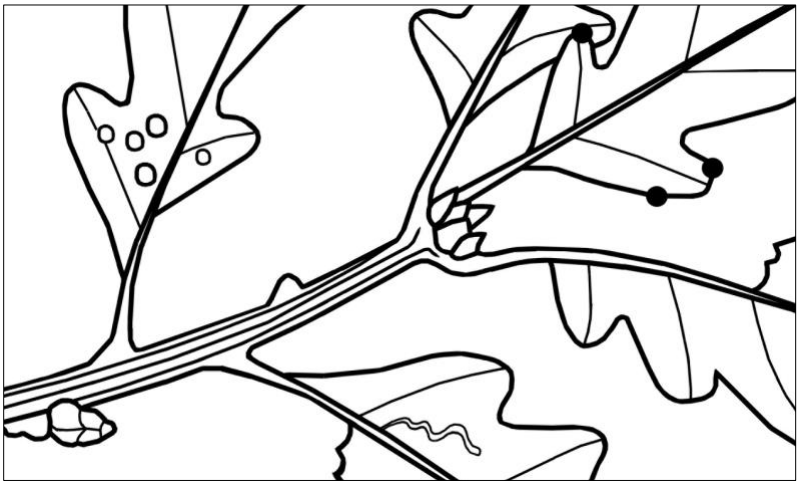
I see a twig.

5



I see a twig.

5



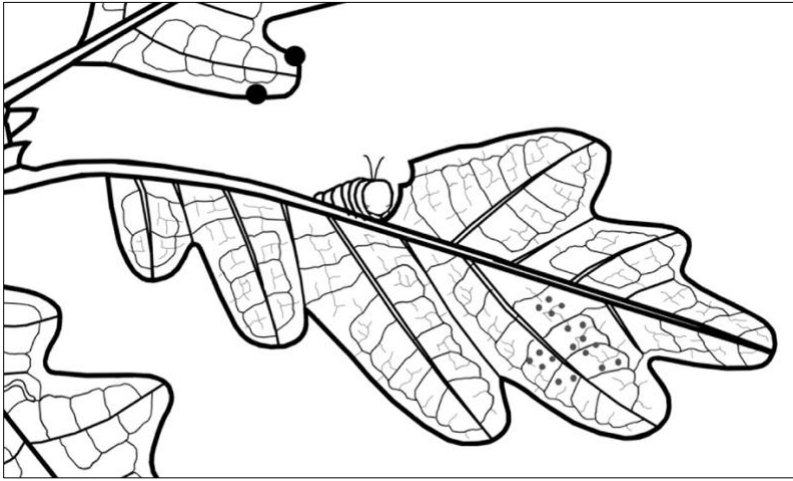
I see a twig.

5



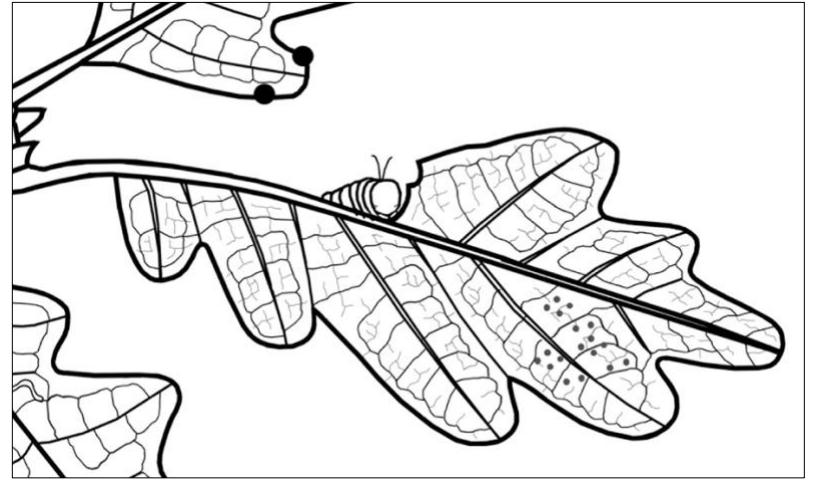
I see a twig.

5



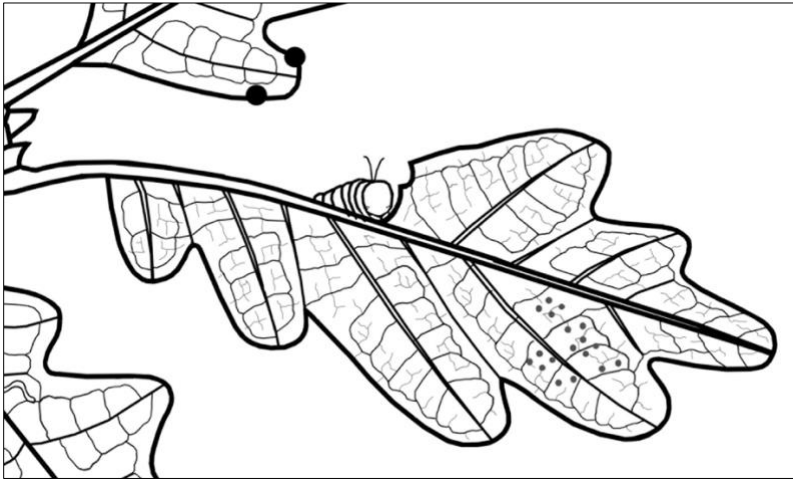
I see a leaf.

6



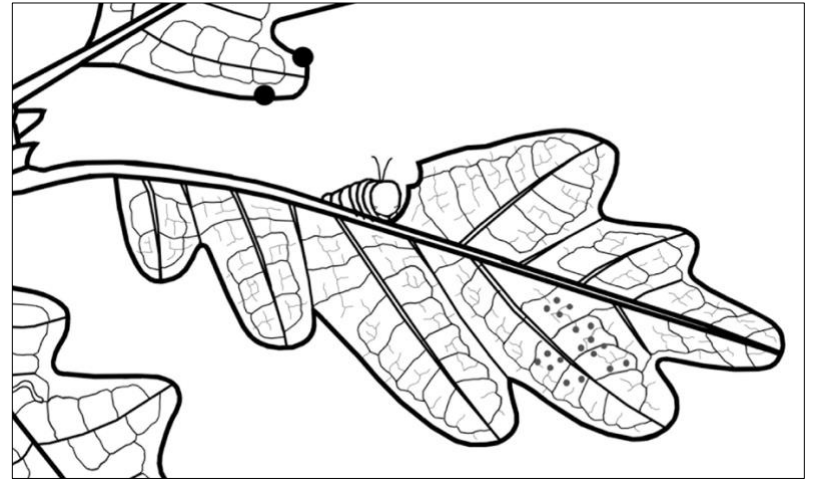
I see a leaf.

6



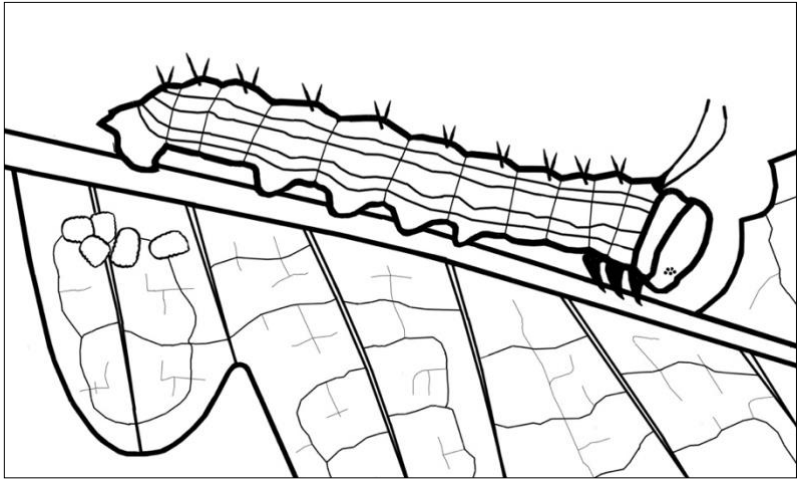
I see a leaf.

6



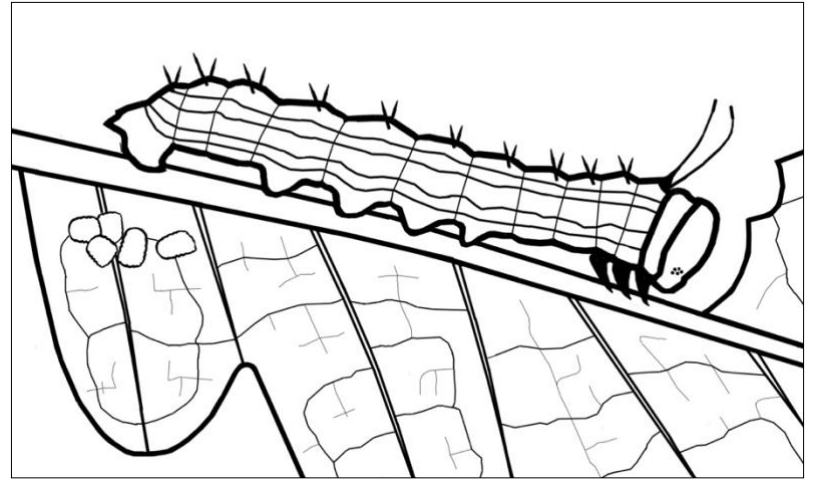
I see a leaf.

6



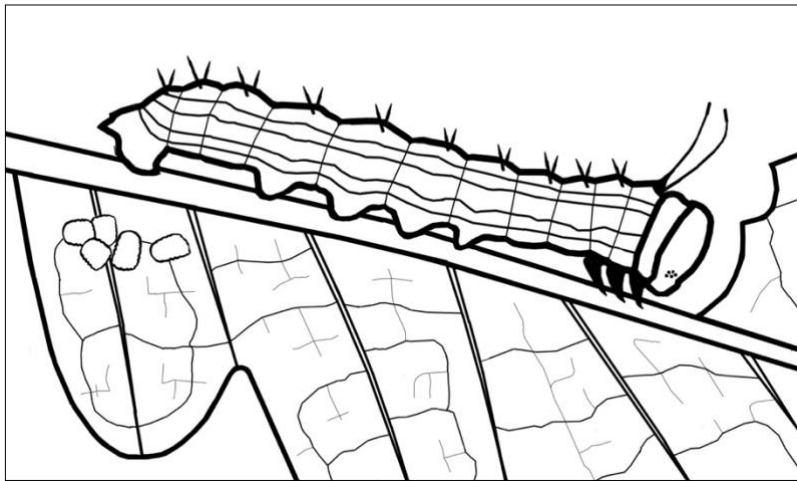
I see a caterpillar.

7



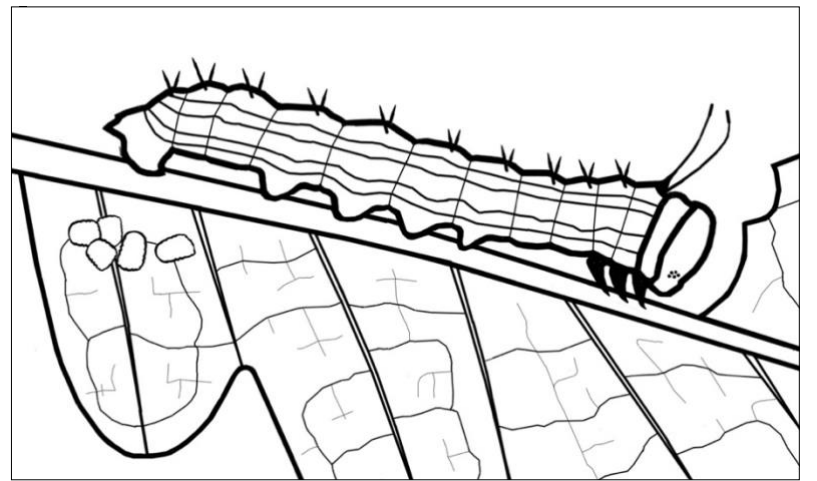
I see a caterpillar.

7



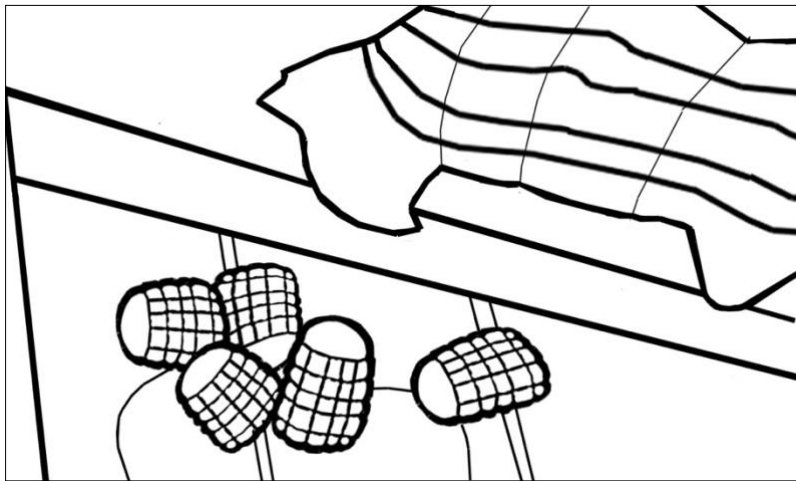
I see a caterpillar.

7



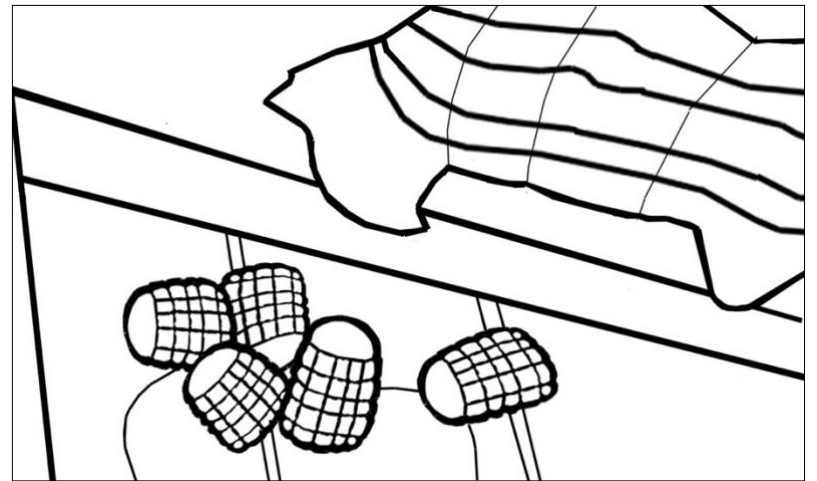
I see a caterpillar.

7



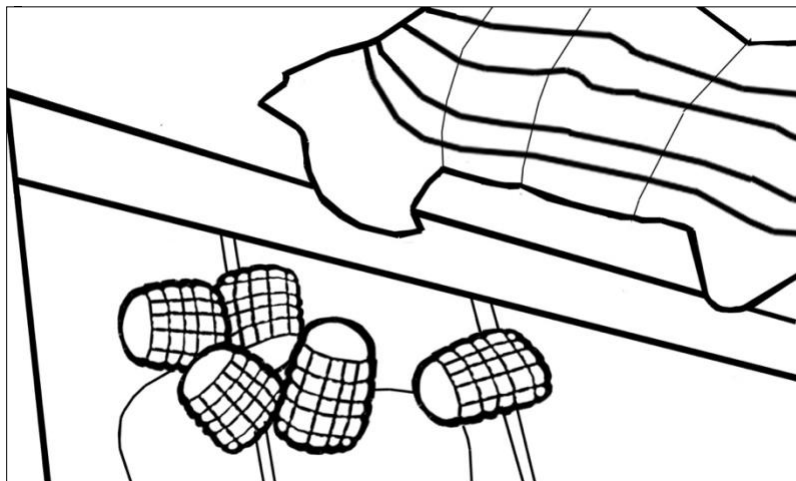
I see caterpillar poop!

8



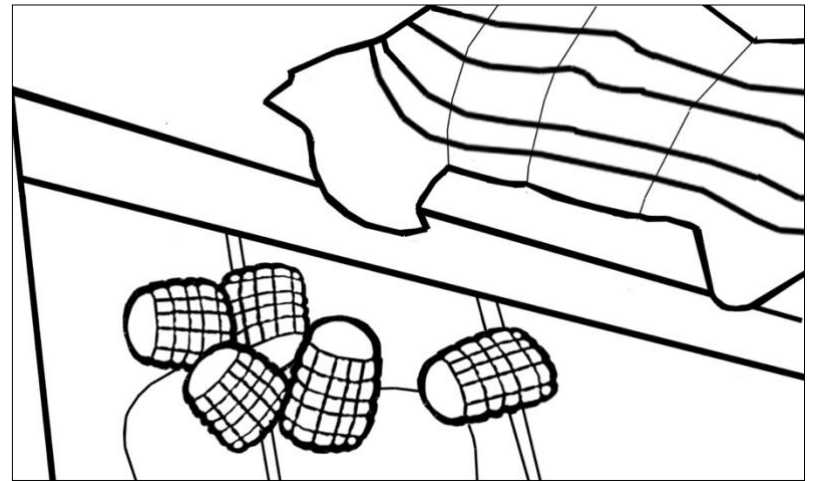
I see caterpillar poop!

8



I see caterpillar poop!

8



I see caterpillar poop!

8

Did you notice that the story zoomed from a forest down to caterpillar poop? The scale of observation went from miles to inches (or km to cm). A one-mile forest measured in inches would be 60,000 inches. A $\frac{1}{4}$ inch poop measured in miles would be $\frac{1}{253,440}$ of a mile.

Did you notice there are more small things than big things? If there are 10 caterpillars per branch, 100 branches per tree, and 1000 trees in the forest, that makes one million caterpillars in the forest!

Did you notice that the tree divided into branches, then into twigs, leaves, and finally into veins in the leaves? An arrangement where things keep dividing is called a branching pattern. Branching patterns are for things that flow from one place to another. The branching pattern of a tree helps water get from the roots up to the leaves and it helps sugar get from the leaves down to the roots.

What else did you notice?

9

Did you notice that the story zoomed from a forest down to caterpillar poop? The scale of observation went from miles to inches (or km to cm). A one-mile forest measured in inches would be 60,000 inches. A $\frac{1}{4}$ inch poop measured in miles would be $\frac{1}{253,440}$ of a mile.

Did you notice there are more small things than big things? If there are 10 caterpillars per branch, 100 branches per tree, and 1000 trees in the forest, that makes one million caterpillars in the forest!

Did you notice that the tree divided into branches, then into twigs, leaves, and finally into veins in the leaves? An arrangement where things keep dividing is called a branching pattern. Branching patterns are for things that flow from one place to another. The branching pattern of a tree helps water get from the roots up to the leaves and it helps sugar get from the leaves down to the roots.

What else did you notice?

9

Did you notice that the story zoomed from a forest down to caterpillar poop? The scale of observation went from miles to inches (or km to cm). A one-mile forest measured in inches would be 60,000 inches. A $\frac{1}{4}$ inch poop measured in miles would be $\frac{1}{253,440}$ of a mile.

Did you notice there are more small things than big things? If there are 10 caterpillars per branch, 100 branches per tree, and 1000 trees in the forest, that makes one million caterpillars in the forest!

Did you notice that the tree divided into branches, then into twigs, leaves, and finally into veins in the leaves? An arrangement where things keep dividing is called a branching pattern. Branching patterns are for things that flow from one place to another. The branching pattern of a tree helps water get from the roots up to the leaves and it helps sugar get from the leaves down to the roots.

What else did you notice?

9

Did you notice that the story zoomed from a forest down to caterpillar poop? The scale of observation went from miles to inches (or km to cm). A one-mile forest measured in inches would be 60,000 inches. A $\frac{1}{4}$ inch poop measured in miles would be $\frac{1}{253,440}$ of a mile.

Did you notice there are more small things than big things? If there are 10 caterpillars per branch, 100 branches per tree, and 1000 trees in the forest, that makes one million caterpillars in the forest!

Did you notice that the tree divided into branches, then into twigs, leaves, and finally into veins in the leaves? An arrangement where things keep dividing is called a branching pattern. Branching patterns are for things that flow from one place to another. The branching pattern of a tree helps water get from the roots up to the leaves and it helps sugar get from the leaves down to the roots.

What else did you notice?

9