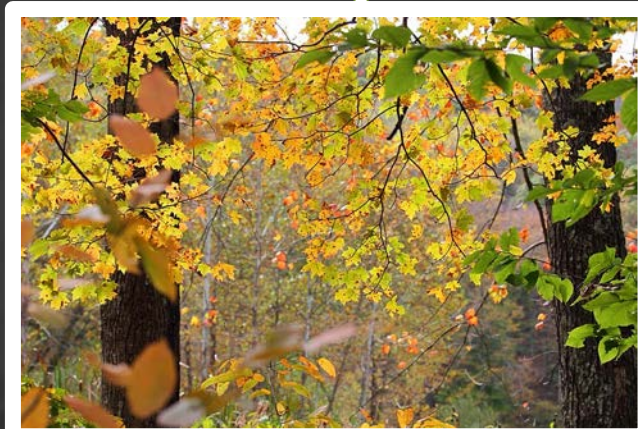
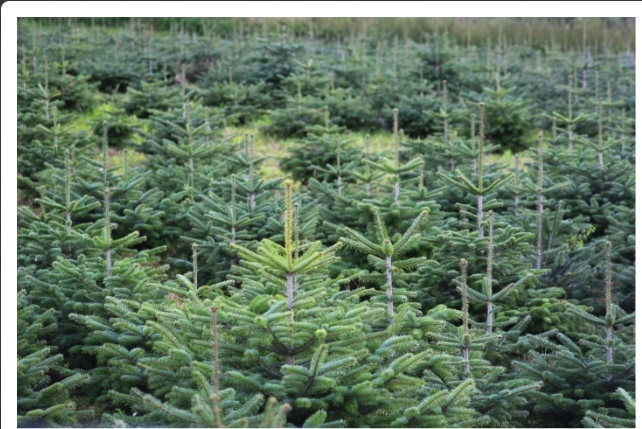


Deciduous & Coniferous Trees

Literacy Centers for Science Concepts



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Coniferous Trees

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Deciduous Trees

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coniferous

have needles or
scaly leaves

have cones that
hold seeds

known as an evergreen, do
not change color with the
seasons

deciduous

have flat, broad leaves

have fruits that hold
seeds

lose their leaves in the
fall



do not loose
leaves in the fall

produce flowers and
fruit

do not change color
with the seasons

their leaves will change
colors as they die

known as a evergreens

will regrow their leaves
each year (usually during
the summer)

both

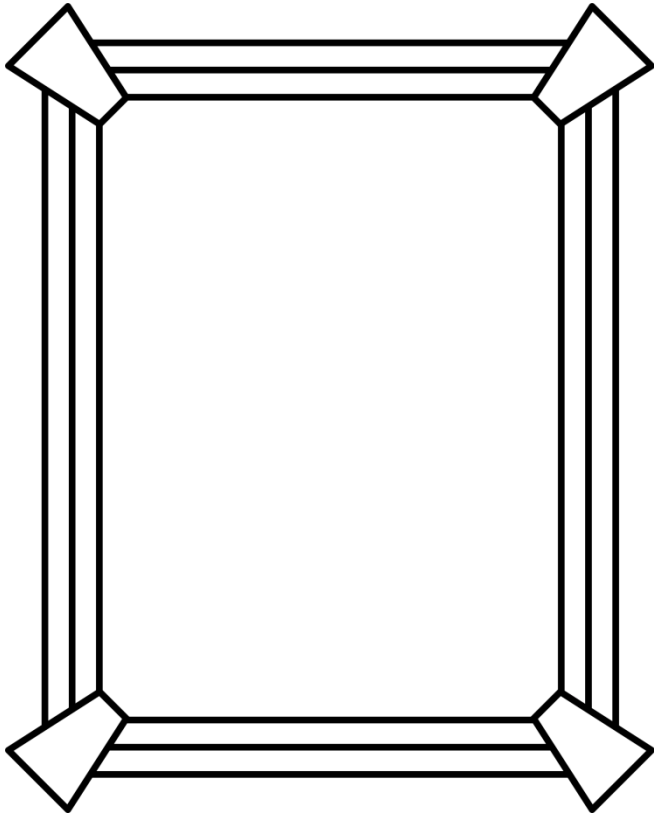
make food

grow a layer of
wood every year

covered with bark

Name: _____

Two Facts About This Type of Tree Is:



My type of tree is:



Two Opinions About This Type of Tree Is:

deciduous

a tree or shrub that sheds its leaves each year

foliage

a place where birds nest

evergreen

a type of tree that stays green all year

conifer

a tree with cones instead of flowers

nutrients

parts of food that are
used for growth

sap

the food that the tree
makes and stores for
growth

sapling

a young tree

bark

the tough outside of a
woody plant, protects and
insulates

sprout

a young plant or tree

heartwood

the solid core of a tree,
contains dead wood,
needed for supports

root

grow underground, their job is
to hold the tree into the
ground and take in water and
minerals

leaves

work to gather energy
from the sun

photosynthesis



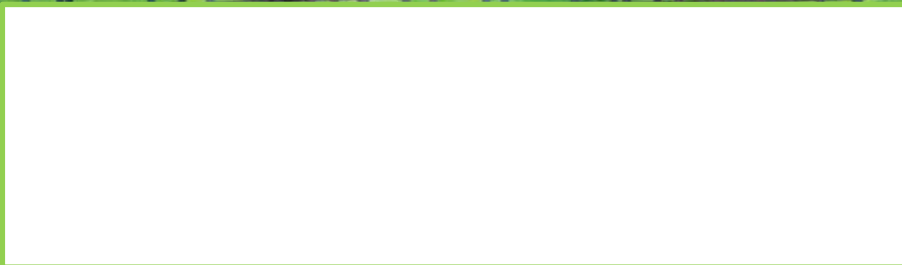
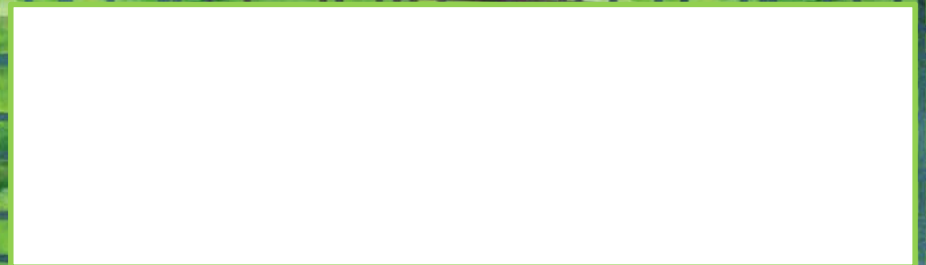
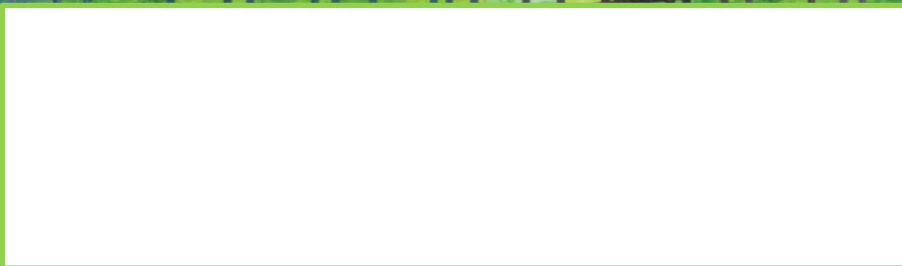
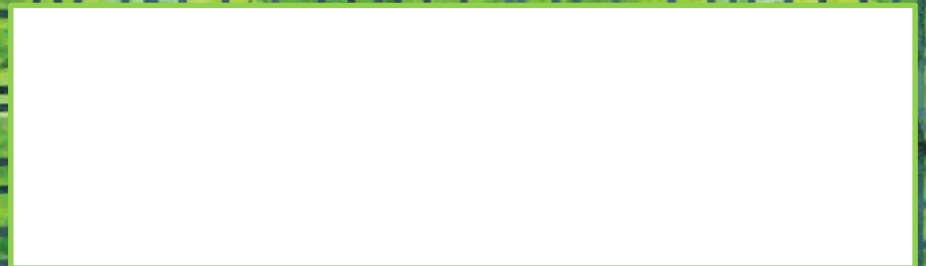
the converting of sunlight, water and carbon dioxide into oxygen and nutrients for food

chlorophyll

the part in the plant cell that makes the plant green, needed for photosynthesis

leaf

the flat green part of a plant that makes food

A blank white rectangular box with a thin green border, positioned in the top-left corner of the page.A blank white rectangular box with a thin green border, positioned in the top-right corner of the page.A blank white rectangular box with a thin green border, positioned in the second row on the left side of the page.A blank white rectangular box with a thin green border, positioned in the second row on the right side of the page.A blank white rectangular box with a thin green border, positioned in the third row on the left side of the page.A blank white rectangular box with a thin green border, positioned in the third row on the right side of the page.A blank white rectangular box with a thin green border, positioned in the bottom row on the left side of the page.A blank white rectangular box with a thin green border, positioned in the bottom row on the right side of the page.

Vocabulary Task #1

Put the
vocabulary
words in ABC
order.

Vocabulary Task #2

Sort the words
by the number
of syllables.

Vocabulary Task #3

Use each
vocabulary word
in a complete
sentence.

Vocabulary Task #4

Practice reading
each word aloud.

Vocabulary Task #5

Make an action
to show the
meaning of each
word.

Vocabulary Task #6

Draw a picture
to show the
meaning of each
word.

Vocabulary Task #7

Write a story
using as many of
the words as you
can.

Vocabulary Task #8

Pick a new way
to practice
your words.

Name: _____

Directions: In the shapes below compare the facts you have read deciduous and coniferous trees. How are they the same? How are they different?

Deciduous & Coniferous Trees

Deciduous

Coniferous

Name: _____

What do coniferous trees look like?



Draw a coniferous tree.

What did you learn about how to identify coniferous trees? List three facts that will help you.

1. _____

2. _____

3. _____

Name: _____

What do deciduous trees look like?



Draw a picture of a deciduous tree.

What did you learn about how to identify deciduous trees? List three facts that will help you.

1. _____

2. _____

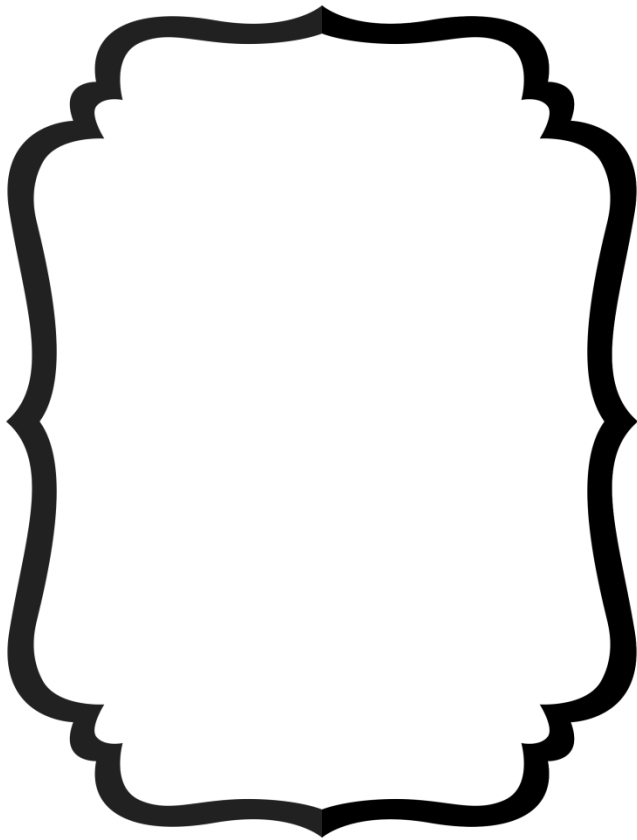
3. _____

Name: _____

My Opinion Is...

What type of tree do you like better? Share three reasons to support your opinion

This is the tree I like best:

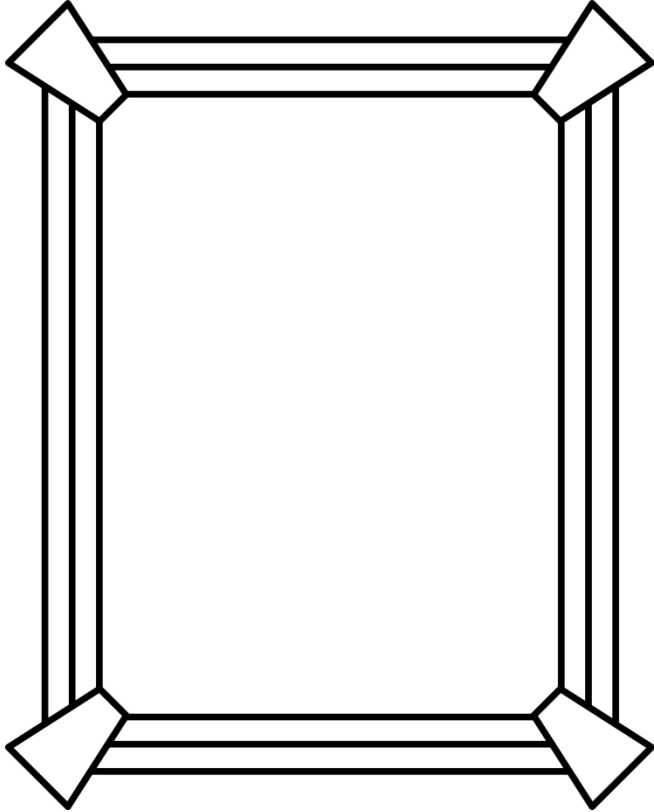


1. _____

2. _____

3. _____

Name: _____



My tree is:

This tree is a:

This tree can be found:

2 facts I learned are:

One thing I wonder is:

Name: _____

Deciduous Trees

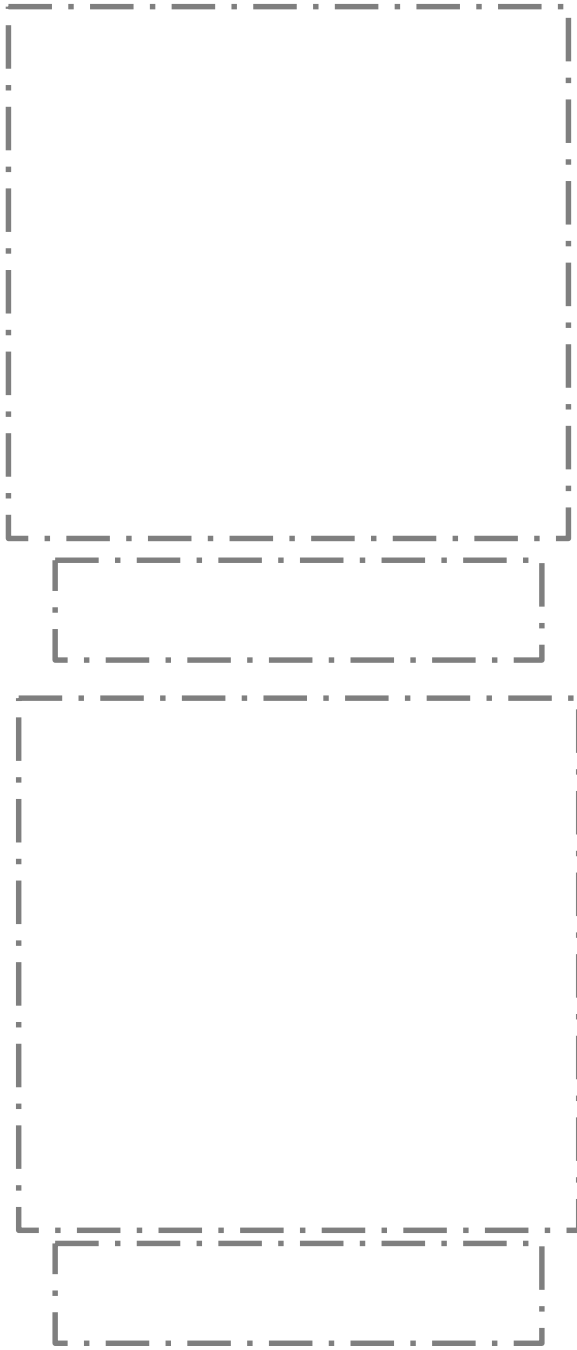
are	look like
need	live

Name: _____

Coniferous Trees

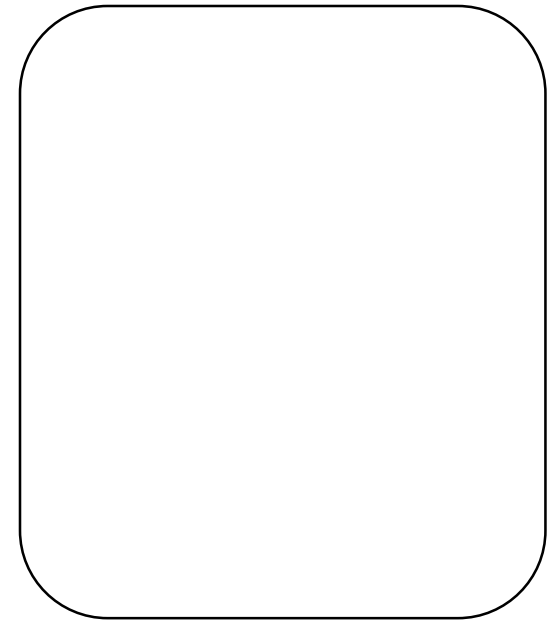
are	look like
need	live

Draw a picture to
show each type of tree.
Label each picture.



Two large dashed rectangular boxes for drawing trees. Each box has a smaller dashed rectangular box inside it, intended for labeling the drawing.

Understanding Deciduous & Coniferous Trees



A large rounded rectangular box for drawing a tree.

Name:





A dashed rectangular box for writing the name.

Deciduous Trees

These trees have:

Draw a close up of two things you might find on a deciduous tree.




Deciduous trees

Write a sentence to share a fact.

Coniferous Trees

These trees have:

Draw a close up of two things you might find on a coniferous tree.



Coniferous trees

Write a sentence to share a fact.

How are deciduous and coniferous trees alike?

[illegible]

