

Recycle, Reuse, Learn! 9 Earth Day Printables

Help your first grader celebrate Earth Day with this collection of "green" worksheets that celebrate our planet.

Table of Contents

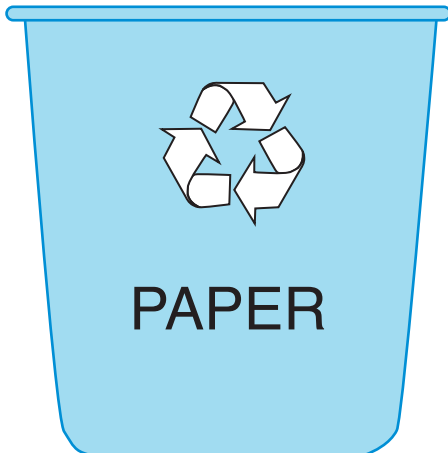
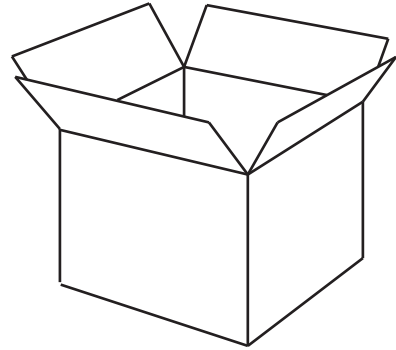
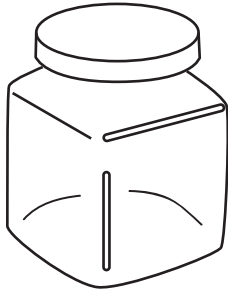
Recycle Match-Up
Photosynthesis for Kids
Color the Recycling
Garden Consonant Clusters
Color the Earth Day Picture
National Parks Map
Celebrate Trees with a Coloring Activity
Garden Math
Coloring Fractions: Plants



Recycle Match-Up

Color each item and draw a line to match it to the correct bin!

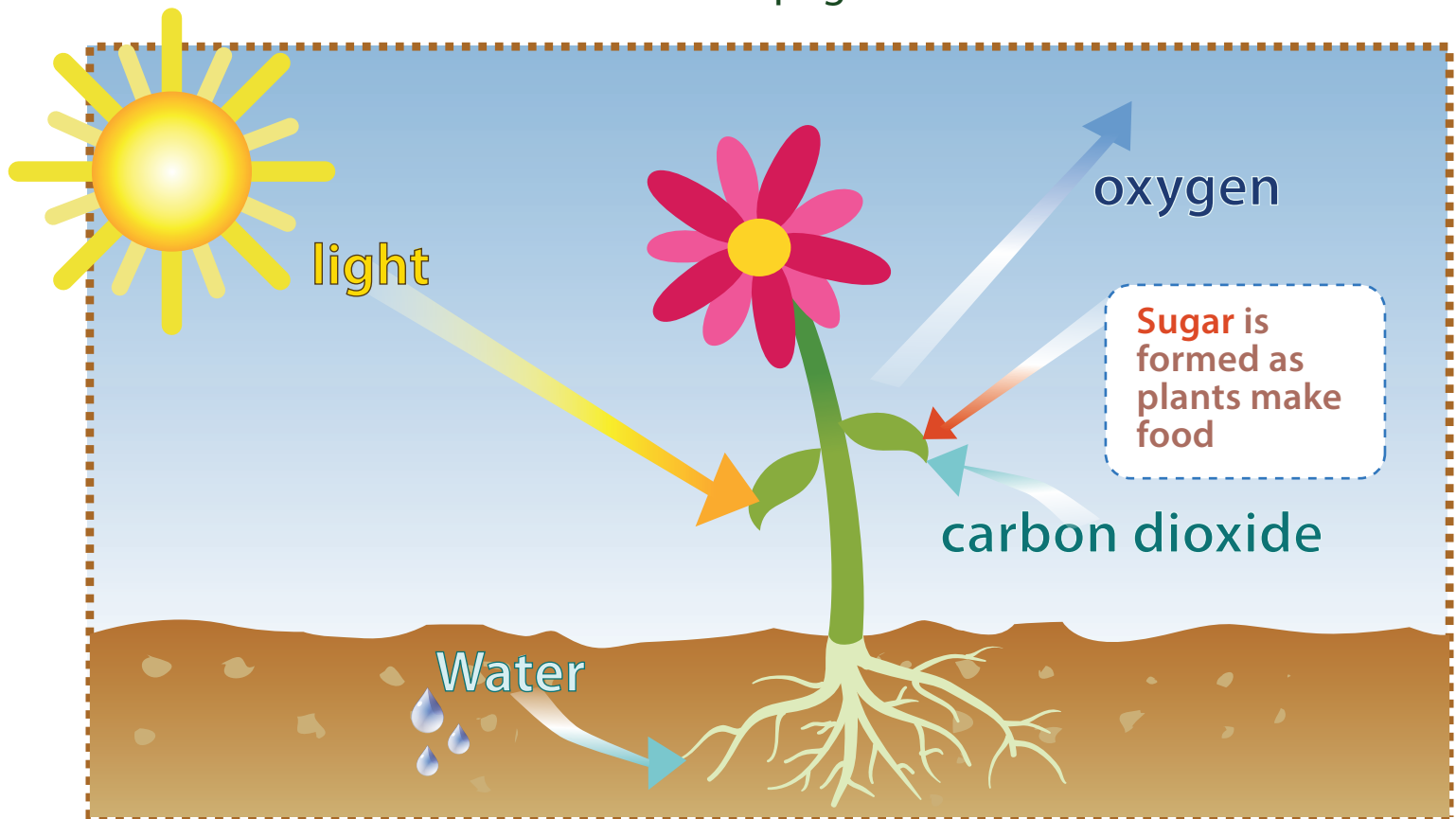
(Hint: Aluminum items are usually silver, shiny, and can be crushed.)



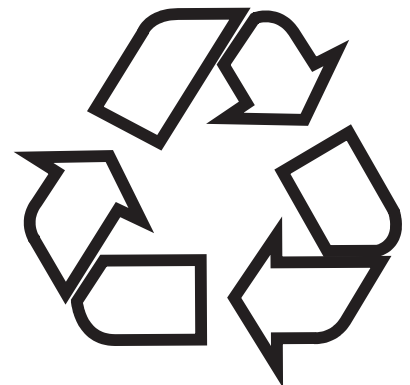
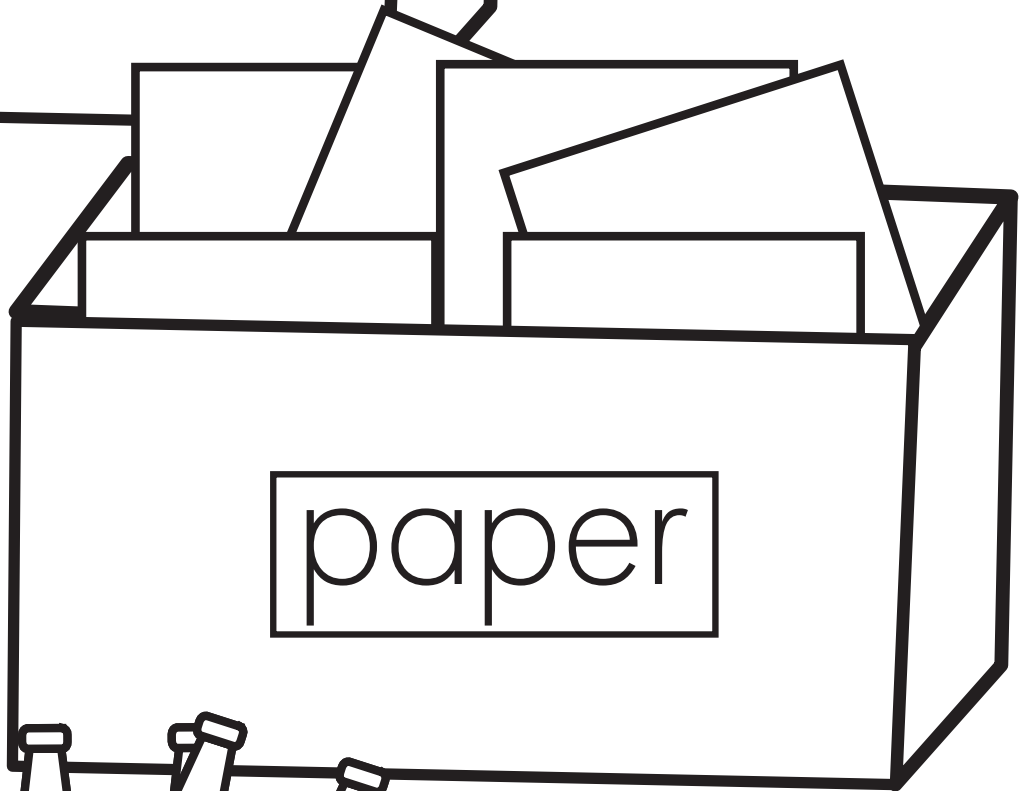
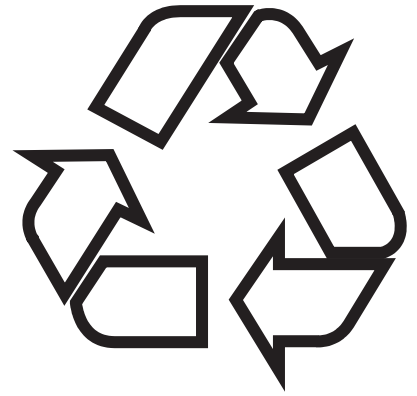
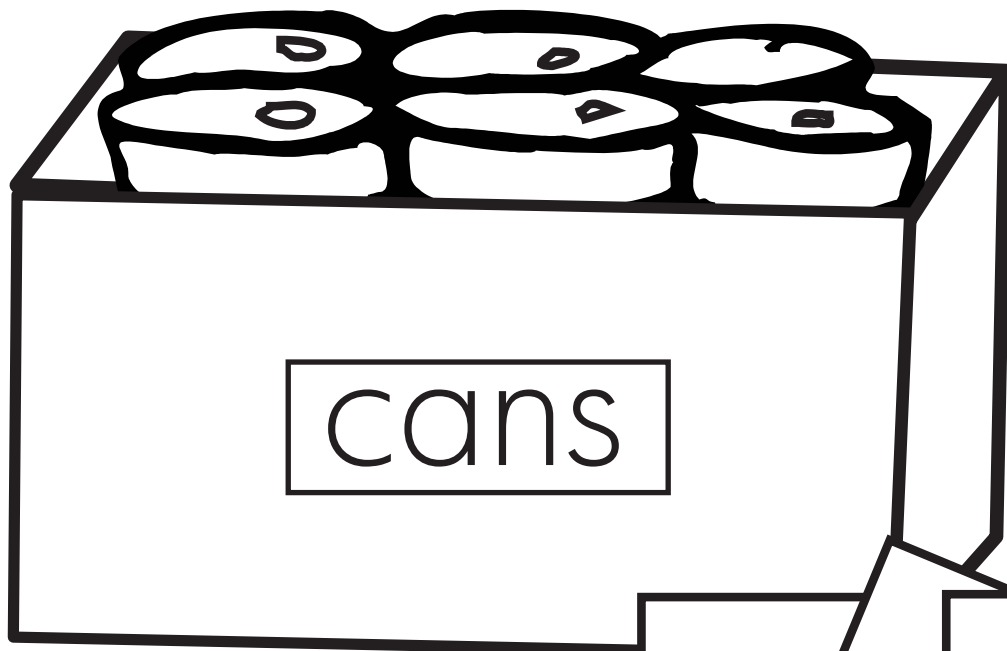
What is

Photosynthesis

Study the picture below. Then use the diagram labels to complete the sentences at the bottom of the page.



Photosynthesis is a process that plants use to breathe and to make food. They use the _____ from the sun, along with _____ in the soil and a gas called _____ to make _____, which feeds the plant. During this process, _____ is released into the air.



Consonant Blends



ck rd sh nt fl sn

Garden

Fill in the correct consonant blends in the spaces below using the letter combinations above.
Next, draw a line from each word to the correct picture.

bu _ _



a _ _



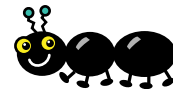
_ _ ower



ro _ _



_ _ ail



bi _ _



HAPPY EARTH DAY!
recycle reduce reuse

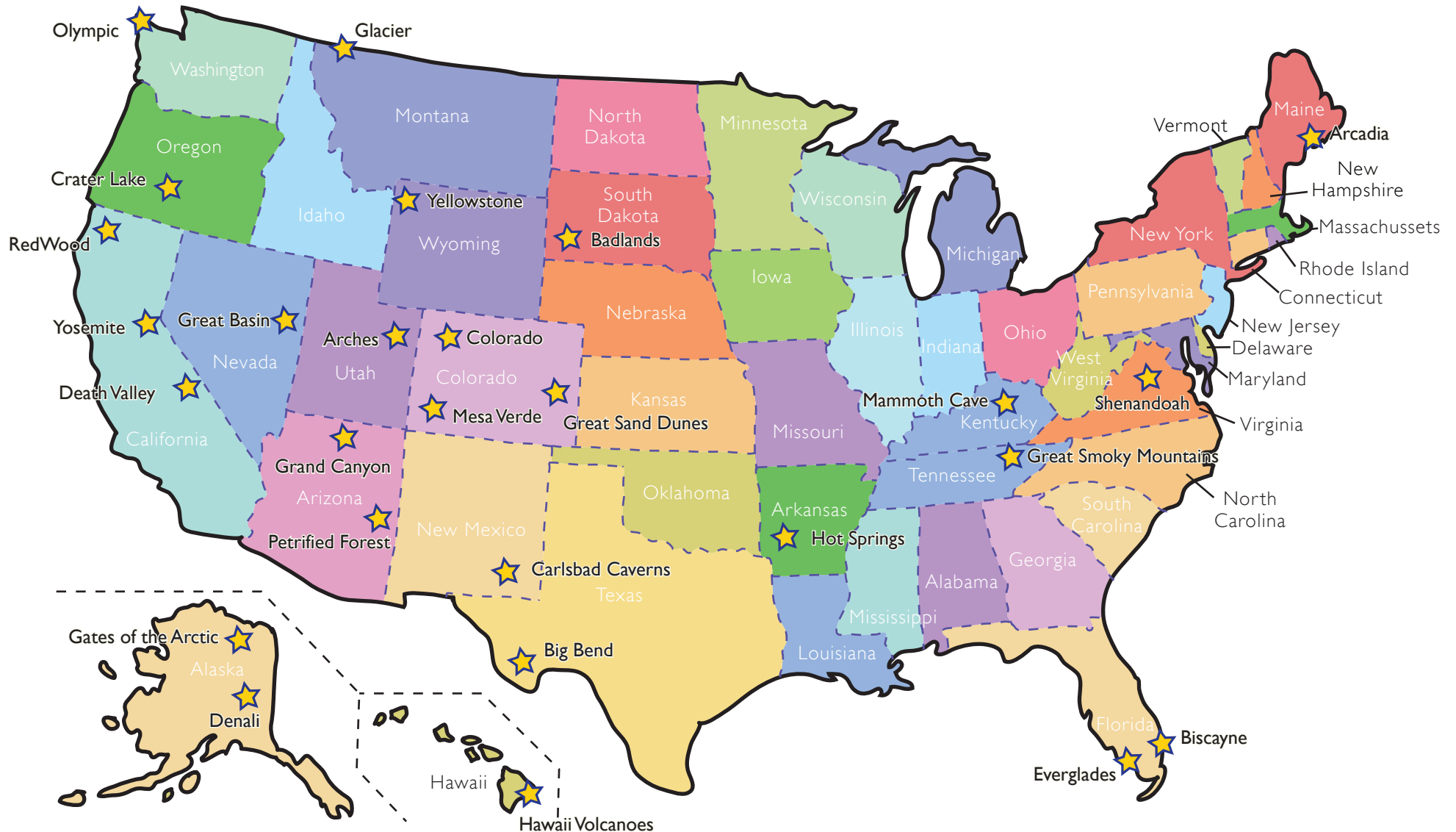


**On Earth day we celebrate
our planet and the plants and animals
who live here with us.**

National Parks Map

The United States has 58 National Parks. Here are some of the most famous parks.

If you can think of any National Parks that are missing on this map, fill them in!



All About Trees

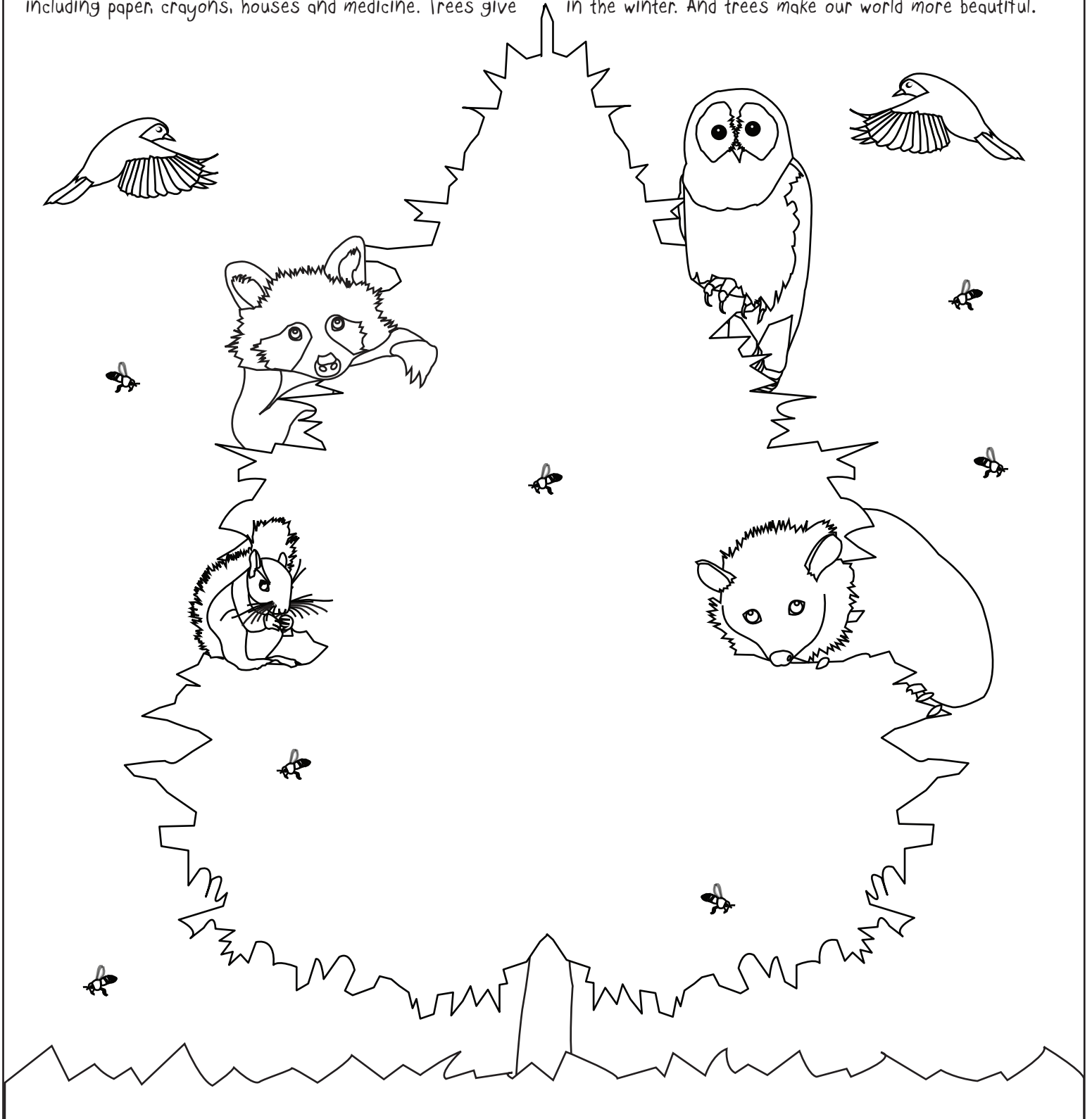
Trees do many jobs that are very important to animals, people, and the environment. Birds, squirrels, opossums, raccoons, and insects find shelter from the weather and

enemies in trees. Trees help cause rain and provide oxygen for us to breathe. Tree roots keep soil from washing away, which makes streams and lakes cleaner.

What Trees Do for You

Every part of the tree can be used to make something, including paper, crayons, houses and medicine. Trees give

us fruit, provide shade in the summer, and block cold winds in the winter. And trees make our world more beautiful.





How Does Your Garden Grow?



Read each number story below. You will need to either add or subtract to find the answer. Use the empty space to show your work using pictures, words or numbers.

Susie planted 5 tulips, 7 daisies, and 4 roses in her garden. How many flowers did she plant all together?

Tim picked 3 whole watermelons and 15 strawberries from his garden on Sunday. How many pieces of fruit did Tim pick all together?

Larry planted 25 green peppers in his garden but only 17 of them were ripe enough to pick. How many green peppers were left in the garden?

On Thursday, Kate picked 12 tomatoes and 9 cucumbers from her garden. On Saturday, she picked 7 more tomatoes and 3 more cucumbers.

How many tomatoes did Kate pick all together?

How many cucumbers did Kate pick all together?

Which vegetable did Kate pick more of?

How many more?

Challenge:

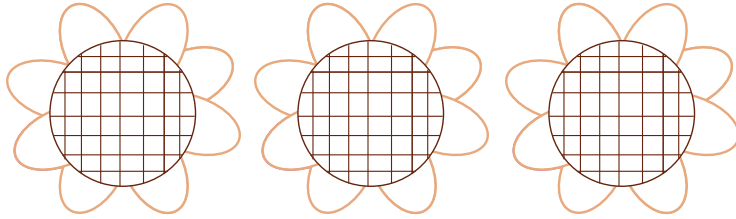
On which day did Kate pick fewer vegetables?

How many fewer vegetables did she pick that day?

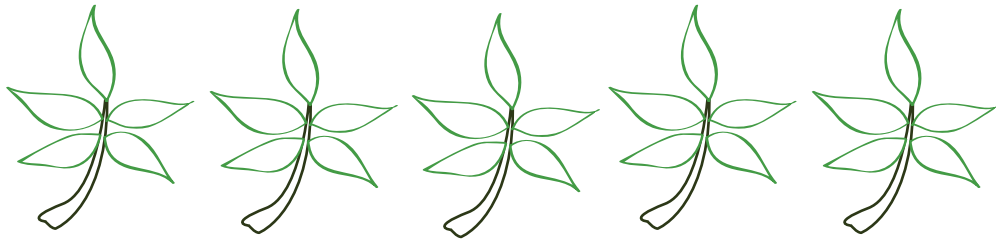
Coloring Plants

Color the plants to match the fractions.

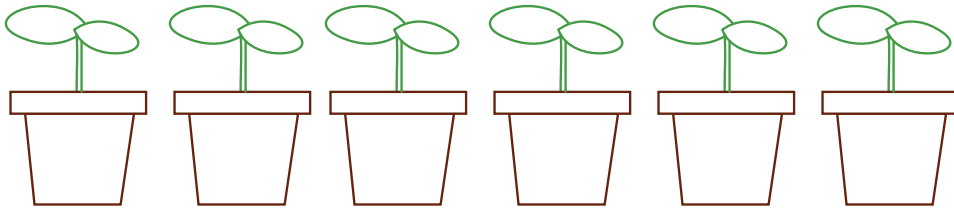
$$\frac{1}{3}$$



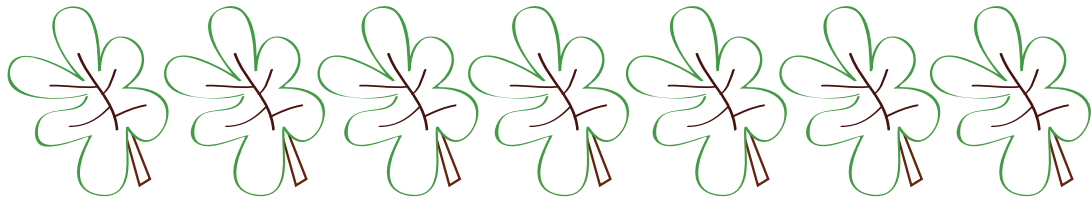
$$\frac{2}{5}$$



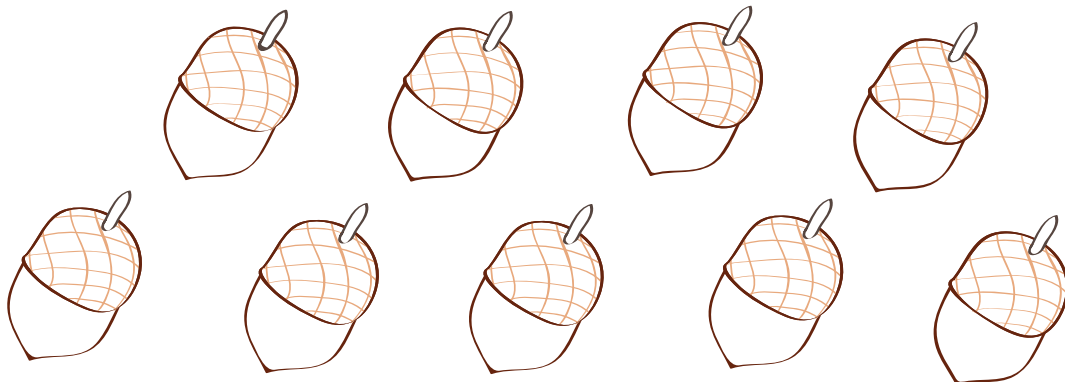
$$\frac{3}{6}$$



$$\frac{4}{7}$$



$$\frac{6}{9}$$



Answer Sheets

Recycle, Reuse, Learn! 9 Earth Day Printables

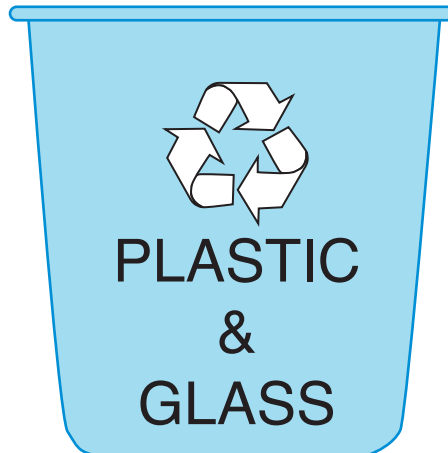
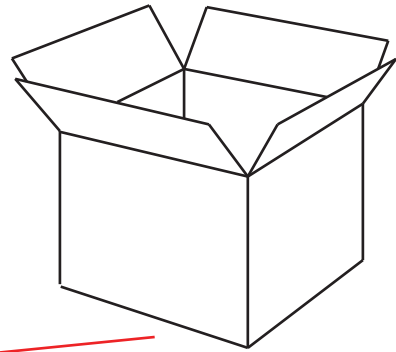
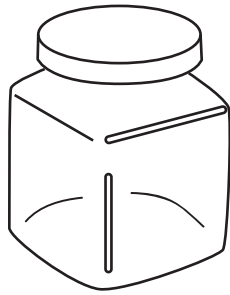
Recycle Match-Up
Photosynthesis for Kids



Recycle Match-Up

Color each item and draw a line to match it to the correct bin!

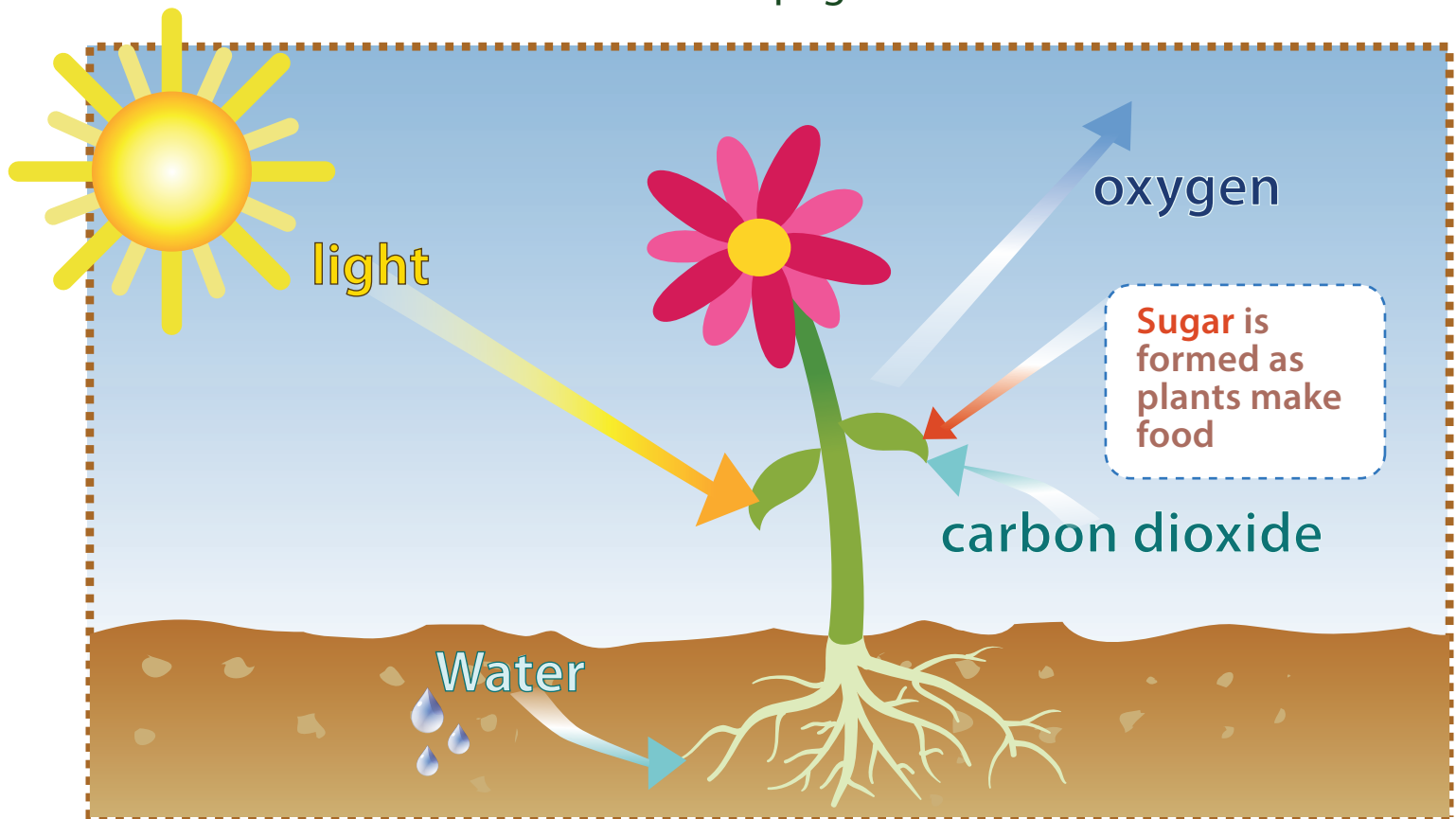
(Hint: Aluminum items are usually silver, shiny, and can be crushed.)



What is

Photosynthesis

Study the picture below. Then use the diagram labels to complete the sentences at the bottom of the page.



Photosynthesis is a process that plants use to breathe and to make food. They use the light from the sun, along with water in the soil and a gas called carbon dioxide to make sugar, which feeds the plant. During this process, oxygen is released into the air.