

Name: \_\_\_\_\_

Date: \_\_\_\_\_

There are some very interesting plants on our earth! Match these plants to their fun fact on page 2.



**Venus Flytrap**



**Baobab Tree**



**Rafflesia**



**Oleander**

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# WILD PLANTS

There are some very interesting plants on our earth! Match these fun facts to the plants on page 1.

**This may be the most poisonous plant in the world.**

**This large red flower smells bad!**

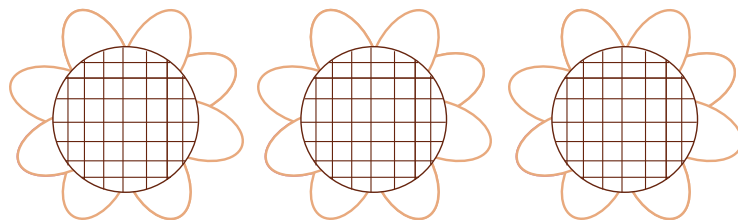
**This tree stores water in its trunk.**

**This plant catches flies to eat.**

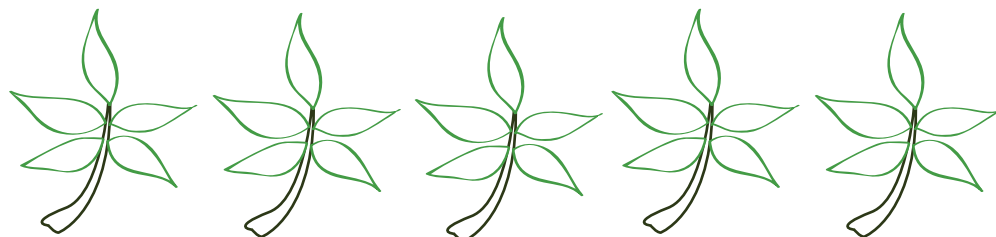
# Coloring Plants

Color the plants to match the fractions.

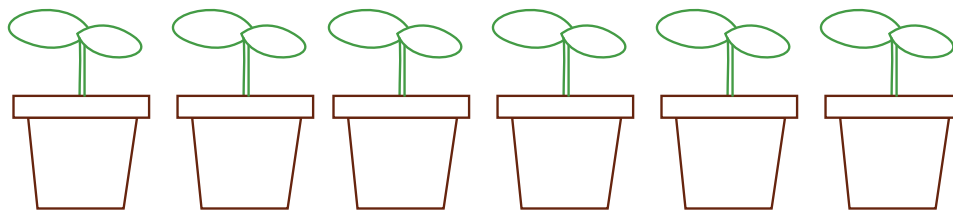
$$\frac{1}{3}$$



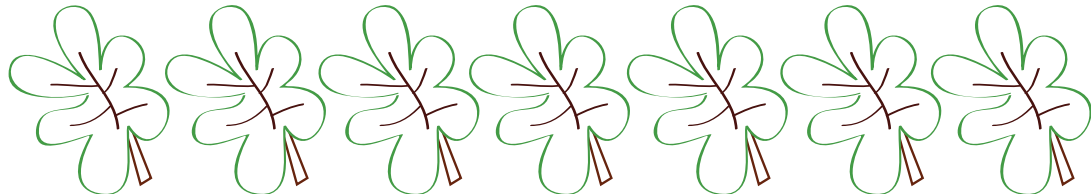
$$\frac{2}{5}$$



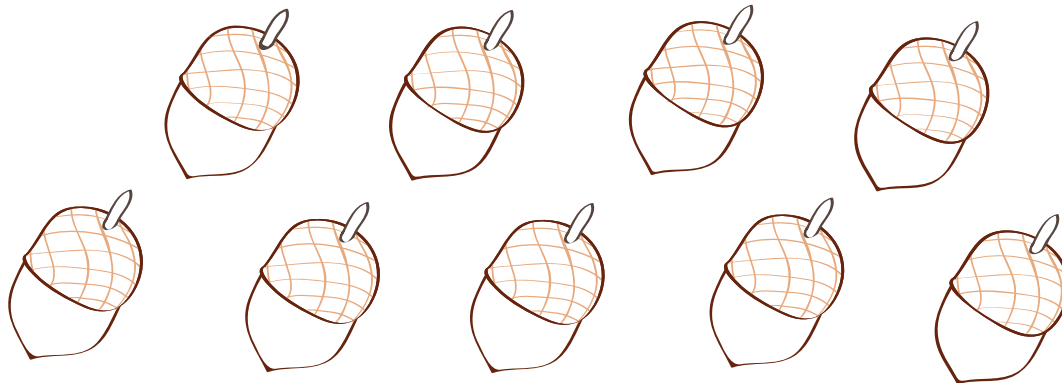
$$\frac{3}{6}$$



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



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

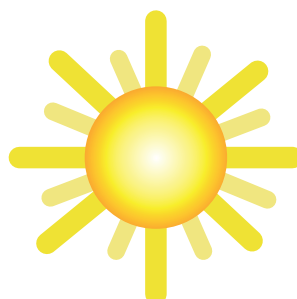


What does a

# Plant Need?

People need water, food and air to live. Plants also need certain things to live. We need part of the air called oxygen ( $O_2$ ). Plants use another part of the air called carbon dioxide ( $CO_2$ ). Plants take in minerals and food from the soil. Plants need air carbon dioxide, water and sunlight to live. When the plant breathes, it changes the carbon dioxide into oxygen.

Draw a **line** to all the things a plant needs to grow healthy.  
Circle the type of air plants breath out.





Name \_\_\_\_\_ Date \_\_\_\_\_

# COLOR BY NUMBER: Garden Plants

Add or subtract the problems. Color the spaces to match the answers in the code below.

**2:** brown   **4:** red

**3:** blue   **5:** green

