Name:

# Why Leaves Change Color

By Lydia Lukidis

Every fall, you know the drill. The leaves on the trees change color from green to red, orange, and yellow. The trees become explosions of vibrant color. Eventually, the leaves turn brown and fall off the trees. Of course you know that leaves change color before winter. But do you know why?



#### Preview

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The leaves are made up of very small cells, and inside those cells are tiny formations called chloroplasts. Each chloroplast has a green chemical that gives it its color. That green chemical is called chlorophyll. The chlorophyll is very important because it allows the photosynthesis to take place.

When the light from the sun enters the leaf, the chlorophyll absorbs the light energy. Then, oxygen is released from the leaves. That oxygen goes into the air and helps us breathe. Also, the light energy is turned into sugar that the trees use for food. That sugar is called glucose. Here's an easy way to remember this:

CARBON DIOXIDE + WATER

SUNLIGHT

GLUCOSE + OXYGEN Now let's get back to why leaves change color. During the spring and summer, there's a lot of sunlight. But once fall and winter roll around, it doesn't stay light outside as long. So, the leaves don't get as much sunlight as they used to. The chlorophyll in the leaves starts to decrease. And remember, chlorophyll gives leaves their green color. So if there is less chlorophyll, the leaves lose their green color.



So where do the other colors come from? Even though leaves look solid green, they actually have small amounts of other colors in them too. The



#### Preview

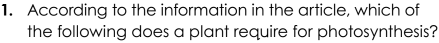
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Every tree is different, so the leaves change color at their own pace. And the colors depend on the temperature, the clouds, and the rain. It is different every fall. But, it is always magical.

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- a. sunlight, oxygen, and water
- b. carbon dioxide, water, and glucose
- c. water, oxygen, and carbon dioxide





#### Preview

4.	Why does the amount of chlorophyll in leaves begin to decrease in the fall?
5.	Where do the red, orange, yellow, brown, and purple colors come from when the leaves begin to change in the fall?
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The following terms are vocabulary words from the article. Match the vocabulary word with its correct definition by writing the corresponding letter on the line.



a. lessen in amount or intensity



#### Preview

- 5. \_\_\_\_ chlorophyll
- 6. \_\_\_\_ carbon dioxide
- **7.** \_\_\_\_\_ pores
- **8.** \_\_\_\_ absorbs
- **9.** \_\_\_\_\_ cells
- 10. \_\_\_\_ eventually

- **f.** takes in or soaks up energy, liquid, or another substance
- g. gradually; not happening right away
- h. a process by which green plants use sunlight to obtain food from carbon dioxide and water
- i. a green pigment inside plants that helps them absorb sunlight for photosynthesis
- j. a formation inside a cell that contains chlorophyll; where photosynthesis takes place

Name:\_

### Why Leaves

hometown experience a visible change of seasons where you can see the leaves





#### Preview

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**ANSWER KEY** 

## Why Leaves Change Color

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 According to the information in the article, which of the following does a plant require for photosynthesis?



a sunlight overgen and water

#### Preview



**ANSWER KEY** 

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