

Lesson Plan



Why Do Leaves Change Color?



About the Book

Text Type: Nonfiction/Informational Page Count: 16 Word Count: 320

Book Summary

Nature is dazzling in the fall season with its colorful array of leaves. Why Do Leaves Change Color? explains the science behind this amazing transformation. Lovely photographs emphasize the beauty of trees and their foliage, and illustrations help clarify the scientific concepts. In addition to teaching students about plants and photosynthesis, this book also gives them the opportunity to study cause and effect and prepositions.

Book and lesson are also available at Levels G and M.

About the Lesson

Targeted Reading Strategy

· Ask and answer questions

Objectives

- Ask and answer questions to understand text
- Determine cause and effect
- Discriminate initial consonant /f/ sound
- Identify consonant ph digraph
- Recognize and use prepositions
- · Identify and use homographs

Materials

Green text indicates resources that are available on the website.

- Book—Why Do Leaves Change Color? (copy for each student)
- Chalkboard or dry-erase board
- Dried leaves
- Sheets of paper
- Posters
- Pictures cut out of an extra copy of the book
- · Cause and effect, prepositions, homographs worksheets
- Discussion cards

Indicates an opportunity for students to mark in the book. (All activities may be demonstrated by projecting the book on an interactive whiteboard or completed with paper and pencil if the books are reused.)

Vocabulary

*Boldface vocabulary words also appear in a pre-made lesson for this title on VocabularyA–Z.com.

- High-frequency words: are, for, make
- Content words:

Story critical: change (v.), chemical (n.), fall (n.), leaves (n.), photosynthesis (n.), store (v.)

Before Reading

Build Background

• Spread a pile of dried leaves of various colors and patterns on a table in front of the class. Have students observe the leaves, and on a separate sheet of paper, draw sketches and write down some observations. Ask students to describe to a partner their favorite leaf.



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Lesson Plan (continued)

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• Discuss with students the changes a tree goes through in each season. Remind students that in the fall, the leaves change from green to a variety of other colors. Have students share with a partner their thoughts on why leaves change their colors every fall, and invite volunteers to share ideas with the rest of the class.

Book Walk

Introduce the Book

- Give students their copy of the book. Guide them to the front and back covers and read the title. Have students discuss what they see on the covers. Encourage them to offer ideas as to what type of book it is (genre, text type, and so on) and what it might be about.
- Show students the title page. Discuss the information on the page (title of book, author's name).
- Preview the table of contents on page 3. Remind students that the table of contents provides an overview of the book. Ask students what they expect to read about in the book, on the basis of what they see in the table of contents. (Accept all answers that students can justify.)

Introduce the Reading Strategy: Ask and answer questions

- Explain to students that engaged readers ask questions before and during reading, and seek the answers while they read. Point out that asking and answering questions helps readers to understand and remember what they read.
- Remind students that information from all parts of the book can trigger questions for a reader. Emphasize that the text, the cover, the pictures, and the table of contents can all suggest new questions.
- Model asking questions.

 Think-aloud: On the cover, I see a vast forest in the fall, with leaves that are orange, yellow, and green. The title of the book is Why Do Leaves Change Color? That is a great question. Why do they change colors? I will search for the answer to this big topic as I read. When I read the table of contents, the section titles bring to mind more questions. How do leaves make food? How many possible leaf colors are there? I will search for the answers to these questions as I read.
- Record your questions on the board.
- Have students preview the table of contents with a partner. Ask students to think of at least two questions and share them with their partner. Have students write their questions on a separate sheet of paper. Invite volunteers to share their questions with the rest of the class, and record them on the board.
- As students read, encourage them to use other reading strategies in addition to the targeted strategy presented in this section.

Introduce the Comprehension Skill: Cause and effect

- Explain to students that one way to understand information in a book is to think about what happened and why it happened. Explain that a cause is an action that leads to a new event, and the effect is the event that happens as a result of the action.
- Point out to students that asking the question why? can reveal the cause, and asking the question what happened? can reveal the effect.
- Draw a T-chart on the board with the labels *Cause* and *Effect*. Write the following sentence on the board under the *Cause* heading: *I ride my bike*.
- Model determining possible effects of a cause.

 Think-aloud: If I ride my bike, I am taking an action that can lead to other events or occurrences.

 For example, I could ride my bike to arrive at my friend's house. I could ride my bike around and around until my muscles are sore and I am tired. Maybe I ride my bike to pick something up at the store. All of these are possible effects that result from riding my bike. One cause can have multiple effects. Sometimes only one of the possible effects happens, and sometimes one cause leads to more than one effect. For example, I could ride my bike and go to a friend's house and

have sore muscles. In that case, the cause of riding my bike led to two effects.





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- Write the following sentences under the *Effect* heading: *I arrive at my friend's house, I am sore and tired,* and *I pick something up at the store.* Draw lines beneath the cause and its corresponding possible effects. Have students discuss with a partner other effects of riding a bike, and invite volunteers to share an effect with the rest of the class.
- Write the following sentence under the *Cause* heading: *They find a dollar at the park*. Have students work with a partner to determine possible effects of such a cause. Invite volunteers to share an effect with the rest of the class, and record it under the *Effect* heading of the T-chart.

Introduce the Vocabulary

- While previewing the book, reinforce the vocabulary words students will encounter. For example, while looking at the picture on page 10, you might say: What season is presented in the picture? The tree is still green, but the grass has turned yellow and brown, and the sky is overcast. It appears to be fall, which is another name for autumn. Point to the word fall on this page.
- Remind students to use the pictures and the letters with which a word begins or ends to help them decode difficult words. For example, point to the word leaves on page 11 and say: I am going to check the picture and the ending of this word to help me decode it. I see a leaf in the picture. The leaf is changing from green to red, and the sentence explains that this word stops making the green color. The leaf is no longer making a green color. The word leaf begins with the ILI sound, just like the word in the sentence, but it ends with the IfI sound. The word in the book word ends with the IsI sound. In the picture, I actually see two leaves, not just one. The plural for leaf is leaves, which ends with the IsI sound. This word makes sense with the picture and the sentence. The word must be leaves.
- Write the word *photosynthesis* on the board and read it aloud. Have students repeat the word. Explain to students that although this scientific word looks difficult, it can be broken into two smaller parts: *photo* and *synthesis*. Have students practice repeating the word aloud several times, and then discuss its meaning with the class, using the picture on page 6 as a visual aid.
- Write the story-critical vocabulary words on posters, one word for each poster. Then, attach a picture from the book that best demonstrates the meaning of that word. Hang the posters around the room.
- Break students into six groups, and assign each group to a poster. Have students discuss the word
 and the picture, and determine a definition for the word. Ask groups to record their definition
 on the poster, using a sentence or key words. Have groups rotate to the poster to their left, and
 repeat the process. Continue rotating until every group has the chance to define each word.
- Review the posters with the class, and lead students to a consensus on an accurate definition for each word. Write the definitions on the board beneath the corresponding word.
- Have students write the words on a separate sheet of paper and write a sentence for each word that accurately demonstrates its meaning.

Set the Purpose

• Have students read to find out more about how leaves change colors. Remind them to continue asking questions as they read and to determine cause-and-effect relationships presented in the information.

During Reading

Student Reading

- **Guide the reading**: Have students read from page 4 to the end of page 7. Encourage those who finish early to go back and reread.
- Model asking and answering questions.

 Think-aloud: Before I started reading, I thought of some questions for this book. I wondered how leaves made food and how many possible leaf colors exist. On page 6, I learned about how leaves make food. Leaves take in sunlight, water, and air and use a chemical to transform these elements into food. The chemical also makes the leaves green. The whole process is called



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photosynthesis. As for the other question, although the book has shown many leaf colors in the photographs and illustrations, I'm not sure it has described them all, so I will keep reading to learn about all the possible leaf colors. I had one other question, a big one, the question the book poses in its title: Why do leaves change colors? I have not learned the answer to that question yet, so I will keep looking. I will also be seeking the answers to new questions I thought of on the basis of information I read in the book: If photosynthesis turns the leaves green, why do they change into different colors? Does photosynthesis stop? I will continue to look for answers and ask new questions as I read.

- Write the answers on the board underneath their corresponding question. Review with students the other questions on the board.
- Have students discuss with a partner whether the book answered any of the remaining questions on the board. Invite volunteers to share answers with the rest of the class, and record them on the board.
- Ask students to review the questions they wrote on a separate sheet of paper. Have them write the answers for any questions the book answered.
- Ask students to think about new questions they formed while they read. Have them write two new questions on their separate sheet of paper and share them with a partner. Invite volunteers to share questions with the rest of the class, and record them on the board.
- Review the cause-and-effect T-chart on the board. Write the following sentence under the *Cause* heading: *A chemical helps leaves make food.* Have students work with a partner to discuss the effect of that cause (the leaves turn green). Invite a volunteer to share the effect with the rest of the class and record it under the *Effect* heading.
- Discuss with students other possible effects of the leaves making food in the summer. Possible suggestions include the tree living because it has food and the leaves storing food for the winter. Point out that all of these effects stem from the same cause.
- Check for understanding: Have students read to the end of page 11. Have them discuss with a partner the new questions they generated while reading, and any answers they found, and record this information on their separate sheet of paper. Invite volunteers to share new questions with the rest of the class, and record them on the board.
- Have students share with a partner any cause-and-effect relationships they discovered while reading this section of the book.
- Write the following sentence under the *Effect* heading of the chart: *The hidden orange, yellow, and brown colors start to show in the leaves.* Have students work in groups to determine the cause for this effect. Remind students that the cause describes why an event happens, so they are looking for why the leaves change colors. Invite volunteers to share with the rest of the class the cause for this effect, and record it under the *Cause* heading in the chart.
- Have students read the remainder of the book. Remind them to ask and answer questions while they read and to consider the relationships between causes and effects described in the book.
 - Have students make a small question mark in their book beside any word they do not understand or cannot pronounce. These can be addressed in the discussion that follows.

After Reading

• Ask students what words, if any, they marked in their book. Use this opportunity to model how they can read these words using decoding strategies and context clues.

Reflect on the Reading Strategy

• Have students review the questions they wrote on a separate sheet of paper, and ask them to add new questions they generated while reading the end of the book. Have them discuss the answers they found with a partner and record them on their paper.





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- Think-aloud: As I read, I continued to look for answers to my questions and ask new ones. Now that I have finished reading, I have learned all the answers the book had to give. I wanted to know about all the leaf colors, and I learned that leaves can turn brown, yellow, orange, and red. I also finally learned why leaves change color. The photosynthesis slows down in the fall because trees receive less sunlight; therefore, they make less food and they also stop creating the green color. This information answered my question about whether photosynthesis stops; it does slow down in fall and stop in winter. Not only did asking questions help me learn more about leaves, it also helped me to remember the information in the text and better understand what I read. Books will not always answer all the questions I ask, but the process of asking questions and searching for answers is an important method of engaging with a book.
- Invite volunteers to share any final questions with the class and record them on the board. Have students work with a partner to answer all the questions on the board that they can. Invite volunteers to share an answer with the rest of the class, and record it under the appropriate question on the board.
- Call on students to come to the board and circle any questions that were not answered by the book. Discuss with students how they could find answers to those questions, using other resources such as articles, the Internet, and other nonfiction books. Encourage students to research the unanswered questions that intrigued them.
- Have students discuss with a partner how asking and answering questions helped them to remember and understand what they read. Invite volunteers to share their thoughts with the rest of the class.

Reflect on the Comprehension Skill

- **Discussion**: Review the cause-and-effect relationships recorded in the T-chart on the board. Have students work in groups to discuss other examples of cause and effect they found while reading. Invite volunteers to share with the rest of the class a cause from the book, and record it on the board under the *Cause* heading. Have students work with a partner to determine the effect. Invite a volunteer to share the effect with the rest of the class, and have other students give a thumbs-up signal if they agree the effect stems from the cause. Record the effect under the *Effect* heading of the T-chart. Repeat the process to add several cause-and-effect relationships to the T-chart.
- Independent practice: Introduce, explain, and have students complete the cause-and-effect worksheet. If time allows, discuss their answers.
- Enduring understanding: In this book, you learned about the process behind leaves changing color in the fall. How is the changing of color related to a leaf's life cycle?

Build Skills

Phonological Awareness: Initial consonant /f/ sound

- Say the word *photo* aloud to students, emphasizing the initial /f/ sound. Have students say the word aloud and then say the /f/ sound.
- Have students work with a partner to repeat the /f/ sound over and over until they can think of a new word that begins with that sound. Encourage students to think of as many words as they can, and invite volunteers to share a word with the rest of the class. Have other students give a thumbs-up signal if the word begins with the /f/ sound.
- Read pages 6 and 7 aloud. Have students raise their hand every time they hear a word that begins with the /f/ sound.
- Check for understanding: Say the following words one at a time and have students clap their hands if the word begins with the /f/ sound: fan, tan, phone, bone, sit, fit, foot, car, and far.

Phonics: Consonant ph digraph

• Write the word *photo* on the board and say it aloud with students.



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- Have students say the /f/ sound aloud. Then, run your finger under the letters in the word as students say the whole word aloud. Ask students to identify which letters represent the /f/ sound in the word photo. Assist students by emphasizing each separate phoneme, until they identify the letters ph as creating the /f/ sound. Explain to students that many words combine the letters ph to create the /f/ sound.
- Write the letters p and ph on the board. Point to the letter p and have students make the p sound. Point to the letters ph and have students make the p sound. Repeat several times, randomly pointing to either p or ph, and have students make the appropriate sound.
- Have students practice writing the letters *ph* on a separate piece of paper while saying the /f/ sound.
- Check for understanding: Write the following words on the board: phone, fox, phase, physic, face, and final. Have students work with a partner to identify the words that begin with the consonant ph digraph, and invite volunteers to come to the board and circle those words. Call on students to come to the board and underline the consonant ph digraph in each word while the other students trace the letters ph in the air.

Grammar and Mechanics: Prepositions

- Write the following sentence on the board: New leaves grow on the trees. Read the sentence aloud with students. Ask students to identify where the new leaves grow (on trees). Have students point to the word that specifies the location of the leaves. Circle the word on.
- Explain to students that *prepositions* are words that *show a relationship between parts of a sentence,* and often *locate objects in space or time.* Prepositions provide information about where, when, and how something happens. Point out that *on* is an example of a preposition.
- Have students read the last sentence on page 9. Write the sentence on the board. Ask students to identify what time of year the other colors are hidden (during summer). Ask students to point to the preposition. Invite a volunteer to come to the board and circle the word during, and emphasize that during shows when the colors were hidden.
- Brainstorm with students a list of common prepositions and record them on the board. Remind students that prepositions explain where and when. The list may include the following: *in*, on, over, under, above, below, off, between, beside, during, with, without, by, and around.
- Write the following sentence on the board and read it aloud with students: *The leaves are above the ground.* Invite a volunteer to draw a picture of the sentence on the board. Erase the word *above* and replace it with the preposition *in.* Have students discuss with a partner how the meaning of the sentence has changed, and invite a volunteer to draw a new picture on the board. Have students work with a partner to write the sentence using a different preposition, and have them draw a picture to reflect the new meaning of the sentence. Invite volunteers to share their sentence and picture with the rest of the class.
- Check for understanding: Have students work with a partner to choose three prepositions and use them to write sentences about trees and leaves. Invite volunteers to share a sentence with the rest of the class, and record sentences on the board. Have the other students identify the preposition in the sentence.
- Independent practice: Introduce, explain, and have students complete the prepositions worksheet. If time allows, discuss their answers.

Word Work: Homographs

- Write the following sentence on the board and read it aloud with students: Leaves make food for trees to store for the winter. Have students discuss with a partner the meaning of the word store, and invite a volunteer to share its definition with the rest of the class.
- Write the following sentence on the board and read it aloud with students: *I buy shoes at the shoe store*. Have students discuss with their partner the meaning of the word *store* in the sentence. Ask partners to compare how the definition is different from the same word in the first sentence, and invite volunteers to describe the difference to the rest of the class.





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- Explain to students that homographs are words that are spelled the same but have different meanings. Point out that students need to use the context of the sentence to determine an accurate meaning of the word.
- Ask students to read the second sentence on page 12. Have them point to the word safe. Have students work in groups to discuss the meaning of the word as determined by the context of the sentence (in a position that is protected). Then, have groups identify a different meaning for the same word (a box that has a strong lock and protects the valuables inside). Invite volunteers to share the two different meanings with the rest of the class. Repeat this process for the word drop on page 13.
- Check for understanding: Have students discuss with a partner possible meanings for the words bat and light. Invite volunteers to share with the rest of the class a definition for one of the words, and record it on the board. Continue until each word has at least two recorded definitions. Have students work with their partner to create two oral sentences for each word, each sentence employing the homograph with a different meaning. Invite volunteers to share a sentence with the rest of the class, and have other students identify the definition being used for the homograph in that sentence.
- Independent practice: Introduce, explain, and have students complete the homographs worksheet. If time allows, discuss their answers.

Build Fluency

Independent Reading

• Allow students to read their book independently. Additionally, partners can take turns reading parts of the book to each other.

Home Connection

• Give students their book to take home to read with parents, caregivers, siblings, or friends. Have them demonstrate how to ask questions and seek answers while reading to someone at home.

Extend the Reading

Informational Writing and Art Connection

Discuss with students other natural phenomena that interest them. For example, the phases of the Moon, the seasons, the way lightning works, and so on. Write a list of key words from these topics. On the basis of the earlier examples, the list would include the following: the Moon, seasons, and lightning. Ask students to choose a topic from the list. Have students write in a paragraph everything they already know about the topic. Then, have students research their topic at the library and on computers. Ask students to learn at least three new facts about their topic. Have students write a second paragraph summarizing the new information they learned about their subject. Ask students to draw a picture to accompany their report.

Visit WritingA-Z.com for a lesson and leveled materials on informational writing.





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Science Connection

Review with students what they learned about how a leaf changes color. Remind students that leaves have different colors beneath the green, which start to show after the leaf stops producing the green color. Explain to students that they are going to do an experiment to see the different colors in a leaf. Display the leaves used during the Build Background portion of the lesson. Have students take out their science journals and draw a picture of each leaf, along with written observations (they can reuse their observations made during the lesson). Then, break students into groups, and give each group a leaf, the name of the tree the leaf came from, and a jar. Have groups tear their leaf into very small pieces and put them in the jar. Have students label the jar with the name of the tree. Go around to each group and add just enough rubbing alcohol to cover the leaves. Loosely cover the jars, place them in a shallow tray containing one inch of hot water, and allow them to sit for an hour or more. Allow students to take turns gently twirling each jar every five minutes. After an hour has elapsed, remove the jars from the water. Place a strip of filter paper in the jar so that one end is in the alcohol and the other end is taped over the top of the jar. Allow the jars to sit until colors begin to seep into the paper. Different colors will travel different distances up the paper. Pass out the jars and papers to their original group and have students make more observations in their science journals. Have groups present their findings to the rest of the class. Discuss with students what they learned about leaves from the experiment and have students compare the results of leaves from different trees.

Skill Review

Discussion cards covering comprehension skills and strategies not explicitly taught with the book are provided as an extension activity. The following is a list of some ways these cards can be used with students:

- Use as discussion starters for literature circles.
- Have students choose one or more cards and write a response, either as an essay or as a journal entry.
- Distribute before reading the book and have students use one of the questions as a purpose for reading.
- Cut apart and use the cards as game cards with a board game.
- Conduct a class discussion as a review before the book guiz.

Assessment

Monitor students to determine if they can

- consistently use the strategy of asking and answering questions to understand text during discussion;
- accurately determine cause-and-effect relationships during discussion and on a worksheet;
- consistently discriminate initial consonant /f/ sound during discussion;
- correctly write the letter symbols that represent the consonant ph digraph during discussion;
- correctly identify and use prepositions during discussion and on a worksheet;
- accurately use homographs during discussion and on a worksheet.

Comprehension Checks

- Book Quiz
- Retelling Rubric