

General Information

Lesson Parts & Duration

Total Duration: 1 to 1 ½ hours

- Determining Main Idea and Key Details
- Text Features: Diagrams

Subject(s)

- ELA; Informational Text: Life Science: Plants
- Main Idea & Key Details (RI.1.2)
- Text Features: Diagrams (RI.1.5)

Objective

- Students will identify the main topic and retell key details of a text.
- Students will ask and answer questions about key details in a text.
- Students will create and label a diagram that supports an informational text.

Materials

- **Required:** copies of informational text, "The Parts of a Plant," by Jennifer Kaul (1 copy per student) (page 7)
- pencil
- chart paper or white board
- document camera or interactive whiteboard for displaying text
- **Optional:** printable "Exit Slip" (page 8)
- Optional: printable "Break Up Your Day" brain/movement break ideas (page 9)

Instructional Setting

• Students should be seated with or near another student for partner work

Throughout this lesson, you will find:

- Scripted Text indicates things that need to be said directly. Bullets starting with a "T" followed by italicized type indicate scripted text
- Clarifiers within scripted text are in orange
- **Teacher Directions** indicate things you should be doing
- * Side notes provide helpful hints, ELL strategies, differentiation and information
- * Break Up Your Day (Brain/Movement Breaks) are in green boxes (at the end)

Remember!

Quality over quantity. All components do not have to be accomplished; lessons may be ended at any time and resumed later.



Instructional Plan: 60-90 minutes

Subject

- Determining Key Ideas & Details
- Text Features: Diagrams

Objective

- Students will identify the main topic and retell key details of a text.
- Students will ask and answer questions about key details in a text.
- <u>Students will</u> create and label a diagram that supports an informational text.

Materials

- **Required:** copies of informational text, "The Parts of a Plant," by Jennifer Kaul (for teacher and student copies are optional) (page 7)
- blank paper
- pencil & crayons/colored pencils
- · document camera or whiteboard
- **Optional:** printable "Exit Slip" (page 8)

Introduction: Parts of a Plant

Use either chart paper or the dry erase board to list the students' ideas.

- *T* Today we will be reading about the different parts of a plant.
- T But first, let's talk about what you already know about plants.
- T What are some types of plants that you know of?
- *T* Turn and tell a partner all of the plants you can think of.

Provide about 30 seconds for discussion. Monitor to ensure all students have a partner and are on task.

Read the informational text, "The Parts of a Plant" aloud for students. You may provide them with a copy if you would like them to follow along.

Main Idea & Supporting Details

- *T* Today we will be learning about main ideas and details.
- T Does anyone know what a main idea is?
- *T* Turn and talk to your neighbor about what you think it is.

Give students 30 seconds to discuss. Monitor that students have a partner and are on task.

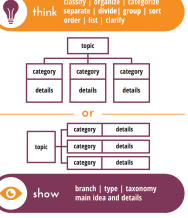
- T Who would like to share what they think a main idea is? Call on students.
- T Great ideas, boys and girls!
- *T* The main idea is what a text is mostly about.
- *T* Let's say we are writing a text about dogs.
- T The main idea of our text could be that dogs are playful.
- T Let's make a chart to show what makes dogs playful.

Create a chart on either chart paper or a white board as a sample of main idea and details. Use the bottom sample from the image on the right.

- T I will draw a big box and write "Dogs are playful."
- *T* That is our main idea.
- *T* Now, a good writer always gives details or tells why.







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They lick people

Dogs are

playful



- *T* Who can help me think of an example of how dogs are playful?
- Turn and talk to your neighbor about something you think dogs do that shows they are playful.

Give students 30 seconds to discuss. Monitor that students have a partner and are on task.

Who would like to share a way that dogs are playful? Call on students and write appropriate answers in the chart. Answers may be: they lick people, they play outside, they run around, they play fetch, they jump up and greet people, they bark and wag their tail.

T Great job!

Determining Main Idea & Supporting Details

- *T* Now, we are going to reread "The Parts of a Plant."
- T After we finish reading, we will fill out a chart with the main idea and supporting details for this text.

Read the informational text, "The Parts of a Plant" aloud for students again. You may provide them with a copy if you would like them to follow along.

- *T* Earlier, we said that the main idea is what a text is mostly about.
- *T* Turn and talk to your neighbor about what you think the text is mostly about.

Give students 30 seconds to discuss. Monitor that students have a partner and are on task.

- T Who can tell us the main idea of "The Parts of a Plant"? Call on students and write the answer in the chart.

 Answer: Plants have parts that help them grow.
- **T** Good! I noticed that the author wrote something just like that in the first sentence of the text!
- **T** Many times, authors will share the main idea of the text somewhere in the beginning.
- T Now that we know the main idea, let's find some details that support it.
- *T* Looking back at the text, what are some details that show how a plant's parts help it grow?
- *T* Work with your neighbor to find some supporting details.
- T Remember, these details should show how a plant's parts help it grow.

Give students 30 seconds to discuss. Monitor that students have a partner and are on task.

- T Who can tell us some details that support the main idea of "The Parts of a Plant"?
- T Remember, they should show how a plant's parts help it grow. Call on students and write appropriate answers in the chart. Answer may be: Roots take in water, the stem holds up the rest of the plant, leaves make food, flowers help make seeds, seeds make new plants
- *T* Wow! Those plant parts sure do a lot to help plants grow!
- *T* You have done a great job sharing what you know about plants!

Roots take in water.

The parts of a plant help it grow.

The stem holds up the plant.

Leaves make food.

Flowers help make seeds.

Seeds make new plants.

Differentiation:

Students can copy what you write in the chart on a blank piece of paper.

Consider having students fill out the last two details in the chart with a partner if they seem able to do so. You could fill in "Flowers" and "Seeds" in the chart to help get them started.





Now is a great time to take a break and get students re-energized. See our list of engaging movement and brain break ideas to get your students moving and ready to refocus! (see page 9)

Introduction to Diagrams

- *T* Now we will be learning how to make diagrams.
- *T* Diagrams are pictures that go with an informational text.
- *T* There are labels on a diagram that explain more about the picture itself.
- T Looking at this text, do you see any diagrams or pictures that have labels? Draw students' attention to the text.
- T I do see photographs, but I do not see any diagrams.
- *T* I would like for us to read our text, "The Parts of a Plant" together.
- T After I read it to you let's decide what we might draw a diagram of to go along with this text.

Read the informational text, "The Parts of a Plant" aloud for students. You may provide them with a copy if you would like them to follow along.

- T Now that we have reread our text, can anyone tell me what we might make a diagram of?
- T Remember that a diagram is a picture/illustration that has labels to tell what certain things are.
- T So, what do you all think we can make a diagram of that would go along with our text? Call on students.

 Answer: parts of a plant
- **T** We are going to be informational text illustrators and draw our own diagram from the information we have learned from this text.
- T I am going to give you a piece of paper.
- **T** I want you to go back to your desk and write your name at the top, then hold your pencil up in the air so I know you are ready for the first part of the directions.

Pass papers out to students. Students will also need their pencil and crayons/colored pencils. Pass these out or instruct students on where to get them.

Creating and Labeling Diagrams

- *T* Thank you for holding up your pencil to show that you are ready.
- T We are going to make two diagrams today.
- *T* We will make the first one together.
- *T* You will make the second one on your own.
- T I am going to do each step first and then it will be your turn.
- **T** When I say the magic word, which is PLANT, then you can begin, but please do not start until you hear the magic word!
- *T* We just read about the parts of a plant.
- T Who can raise their hand to tell us what the lowest part of a plant is called? Call on a student who is raising their hand quietly and respectfully: Answer: roots
- *T* Thank you!
- **T** Yes, it is called the roots.
- *T* We are going to draw that part first.



Step #1:

- *T* Let's use some squiggly lines to draw our roots.
- T We will use a light yellow color. Draw the roots of a plant on chart paper, a piece of paper under a document camera, or the board.
- **T** ...PLANT!
- T Hold your pencil back up when you have finished this step. Give time to complete this task. Monitor students and provide assistance as needed.



Step #2:

- *T* Now take out the color green.
- ${\it T}$ What parts of the plant are usually green? Call on students. Answer: stem, leaves
- T Good!
- *T* We will now draw the stem.
- **T** It's a straight or slightly curved line.
- T We will draw some leaves growing from it. Demonstrate how to draw the stem and leaves.
- **T** ...PLANT!
- T Hold your pencil back up when you have finished this step. Give time to complete this task. Monitor students and provide assistance as needed.

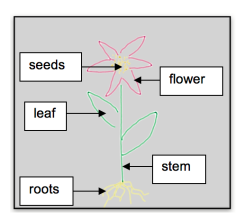


- *T* Now take the light yellow back out and choose a color for the flower.
- The seeds usually grow in the center of the flower. Demonstrate how to draw the flower and seeds.
- **T** ...PLANT!
- T Hold your pencil back up when you have finished this step. Give time to complete this task. Monitor students and provide assistance as needed.



Step #4:

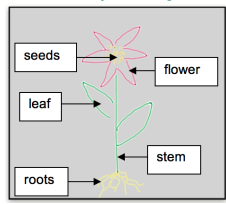
- *T* Now we need to add our labels.
- *T* First I will draw an arrow pointing to the roots of the plant. Model for students how to do this on your example.
- Then I will write the word "roots" next to my arrow to label this part of my drawing. Model for students how to do this on your example.
- T Check the spelling on my example to make sure you spell the words correctly.
- T ...PLANT! Monitor students and provide assistance as needed.





- T Next, I will label the stem and the leaves. Model for students how to do this on your example.
- T ...PLANT! Monitor students and provide assistance as needed.
- T Last, I will label the flower and the seeds. Model for students how to do this on your example.
- T ...PLANT! Monitor students and provide assistance as needed.

Provide time for students to complete their diagram. Circulate and help as needed.



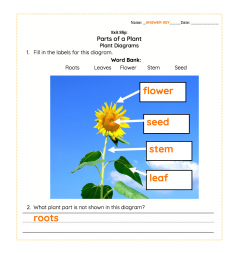
Exit Slip

- *T* Now is your chance to share what you learned with your teacher.
- *T* I'm going to pass out a piece of paper.
- *T* Your job is to label the parts of the plant on this piece of paper.
- *T* Write your name and date in the top right-hand corner of your paper. See example & model so students can follow.

Print out a copy of the "Exit Slip" for each student.

*You may use the exit slip at the end of this lesson as a quick assessment of student understanding.

Always give students a choice when they are finished with their work. Allowing them to read books when they are done is a great option!



Make sure to "Break Up Your Day!" 💥

Now is a great time to take a break and get students re-energized. See our list of engaging movement and brain break ideas to get your students moving and ready to refocus! (see page 9)



The Parts of a Plant

by Jennifer Kaul

Plants have many parts that help them live and grow. Some of these parts include roots and stems. Leaves, flowers, and seeds are also important parts of a plant.

A plant's roots are usually located underground. By taking in water and nutrients from the soil, they help the plant



grow strong. The stem of a plant grows up from the roots. It transports the water and nutrients from the roots to other parts of the plant. In addition, the stem holds up the rest of the plant. This helps it absorb, or take in, light from the sun.

Leaves and flowers grow on the stem of a plant. Leaves use sunlight to make food, while flowers help make seeds. Seeds are small parts that can grow into new plants of the same species.



When plants are able to get the water, nutrients, and sunlight they need, they can grow healthy and strong. The parts of a plant play an important role in making this happen.



Name:	Date:	

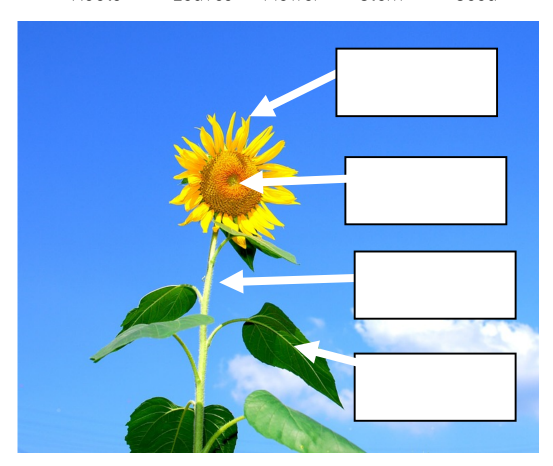
Exit Slip:

Parts of a Plant Plant Diagrams

1. Fill in the labels for this diagram.

Word Bank:

Roots Leaves Flower Stem Seed



2. What plant part is not shown in this diaaram?



Make sure to "Break Up Your Day!"

These can be used in the middle of a lesson or at the end of your lesson.

Here are a few engaging movement and brain break ideas to get your students moving and ready to refocus!



- **Teacher states:** "A plant has many parts, including roots, stems, leaves, and flowers."
- We are going to pretend we are plants. Your legs and feet will be your roots. Your torso will be your stem. Your arms and hands will be your leaves, and your head will be your flower."
- "As we move, make sure to use self-control to keep yourself and those around you safe."
- "Keeping the rest of you still, move your leaves!"
- "Freeze! Now move your roots!"
- "Freeze! Move only your stem!"
- "Freeze! Now move your flower!"



FORMATION: Standing at desks or in small groups

EQUIPMENT: None **RULES/DIRECTIONS:**

- Students begin by moving in place or around the room: Jumping, Marching, Hopping, Twisting
- Call out a letter, number, word or shape and students stop activity.
- Students will draw the letter, number, word or shape in the air using their hand, arm, leg, head, elbow, knee, bottom or any combination of body parts until teacher calls out another activity.
- Students continue new activity until teacher calls out another letter, number, word or shape.



• Students take a scratch paper/pencil outside and make a list of objects on the playground they can see that share a theme. (Example: Movable: swings, basketball hoop, tetherball chain, etc.)