

Learning in Place



First Grade

Social Studies Learning in Place PlansGrade 1 Week 1

Textbook Access: https://student.efiveponds.com/ Username: NorfolkS Password: 23510S

Monday	Tuesday	Wednesday	Thursday	Friday
March 23	March 24	March 25	March 26	March 27
Audio version of textbook	Audio version of textbook	Audio version of textbook	Audio version of textbook	Audio version of textbook
available online.	available online.	available online.	available online.	available online.
Read the title on pg 74 of your textbook. Look at the pictures on pg 74. Make a prediction: Why is Arthur Ashe famous? Write down your prediction on a piece of paper. Read pg 74. Answer these questions on the same page as your prediction. 1) Who is Arthur Ashe? 2) Where was he born? 3) What problem did he have? 4) How was his problem solved?	Read the title on pg 75 of your textbook. A sports hero is someone who is famous for playing a sport. A role model is someone you look up to because they make good choices and are a good citizen. People feel Arthur Ashe is a sports hero and a role model. Write 3-4 sentences about someone you look up to and think is a role model. Describe what they do to make good choices and be a good citizen.	Look at the picture of Arthur Ashe on pg 75. What is Arthur Ashe holding in his picture? When do people earn trophies? Look at the statue of Arthur Ashe. What is holding? Why do you think children are around him? Read page 75 to find out why Arthur Ashe is holding a tennis racket and a trophy. After reading write a sentence that tells us why he is holding a tennis racket and a trophy.	You have learned about two famous Virginians. Maggie Walker and Arthur Ashe. Look at the chart on page 76. Notice there are questions on the side of the chart. These questions help you understand the information in the chart. After reading the chart, answer the following questions on a piece of paper. 1) Who would you like to interview? 2) What question do you want to ask them?	Use the chart on pg 76 of your textbook to help you make a Venn Diagram and compare and contrast Maggie Lena Walker and Arthur Ashe. Maggie Walker Arthur Ashe Remember what they have in common goes in the center of the two circles.

Social Studies Learning in Place Plans

Grade 1 Week 2

Textbook Access: https://student.efiveponds.com/ Username: NorfolkS Password: 23510S

		ductic.enveporius.com/		3W0141 255105
Monday	Tuesday	Wednesday	Thursday	Friday
March 30	March 31	April 1	April 2	April 3
Audio version of textbook	Audio version of textbook	Audio version of textbook	Copy this chart on a piece of	Copy this chart on a piece of
available online.	available online.	available online.	paper. Complete the chart	paper.
			by listing the services the	Goods Services
Look at the title on pg 98	Today we are going to read	One type of wants is a good.	following people would	
of your textbook.	about a type of wants.	Today we learn about	provide.	
What are some things you		another type of want.		
must have?	Read the top of pg 99.		Teacher	
	Answer the following	Read the bottom of pg 99.	Chef	
Read pg 98 to find out if	questions on a sheet of	Answer the following	Doctor	
they talk about the same	paper.	questions on a piece of	Firefighter	
things you said.	1) What is the definition of	paper.		
	goods?			
Answer the following	2) List examples of goods	1) What is the definition of		
questions on a sheet of	the author shared.	services?		Cut out the boxes on the
paper.	3) Can you think of another	2) Look at the pictures and		Sorting Goods and Services
1) What are wants?	good? Draw and label a	captions. What are		Reproducible 95. Glue the
2) What do we need to	picture of a good you	examples of people who		items under the correct
stay alive?	would like to have.	do a service?		column.
3) Sometimes we want		3) Can you think of	~	
things that are fun to		another service that		
have. What are		people do to help		
somethings you want		others? Draw and label		
that are fun to have?		a picture of a service		
		that you are interested		
		in.		
	i			

Social Studies Learning in Place Plans

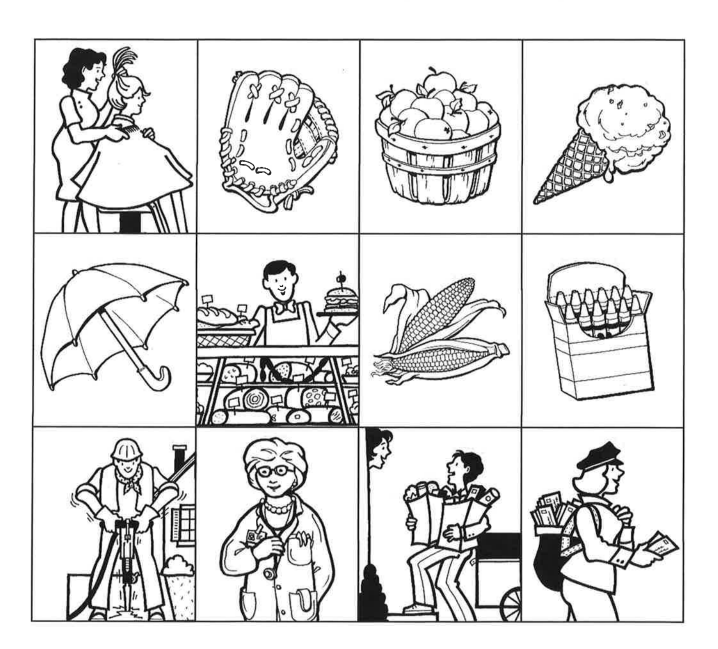
Grade 1 Week 3

Textbook Access: https://student.efiveponds.com/ Username: NorfolkS Password: 23510S

Sorting Goods and Services

DIRECTIONS: Cut out each box.

Glue them in the correct column of your construction paper.



NPS Learning in Place Mathematics Grade 1



	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1	Missing Numbers	Fill in 110 Chart	Place Value Practice	Comparing Practice	Place Value Pictures
Week 2	Missing parts	Story problems and Number Sentences (Do 2 problems)	Story Problems (Do 2 problems)	Story problems (Do 4 Problems)	Kids on the Playground
Week 3	Picking Apples	Which Holds more?	Weight Hunt	How long is it?	Length Hunt

Students may need support to read the directions or content on the math pages.

Name			

110 Chart–Missing Numbers

1		3		5	6	7	8	9	
11	12	13	14		16			19	20
		23	24		26	27	28	29	30
31	32		34	35	36		38	39	
		43		45	46	47	48		50
51	52		54	55	56		58	59	
	62		64		66	67	68	69	70
71		73	74	75			78	79	
	82		84		86	87	88	89	90
91	92	93	94	95	96		98		
	102		104	1	106	107	108	109	110

Name		
1101110		

110 Chart

1		1			
	1			. '[
					110

Name	
ITUITIC	

Place Value Practice

Cut the Number Digit cards apart.

- 1) Turn the Number Digit cards face down.
- 2) Pick up two cards.
- 3) Write a number on each line.
- 4) Answer the questions.

Example: 34

Write the number using words.

Thirty-four

What digit is in the tens place? 3

<u> </u>	
Write the number using words.	Write the number using words.
What digit is in the tens place?	What digit is in the tens place?
Write the number using words.	Write the number using words.
What digit is in the tens place?	What digit is in the tens place?

Name	
------	--

Comparing Practice

1)	Turn the	Number	Digit	cards	face	down.
----	----------	--------	-------	-------	------	-------

- 2) Pick up two cards.
- 3) Write the number.
- 4) Pick up two more cards.
- 5) Write the number.
- 6) Circle the greater number.
- 7) Repeat 5 times.

1)	·	
2)		
3)		
4)	· · · · · · · · · · · · · · · · · · ·	\(\frac{1}{2} \)
5)		

Example: 45 (76)

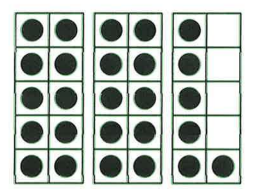
Number Digit Cards

1	2	3	4
5	6	7	8
9	0	1	2
3	4	5	6

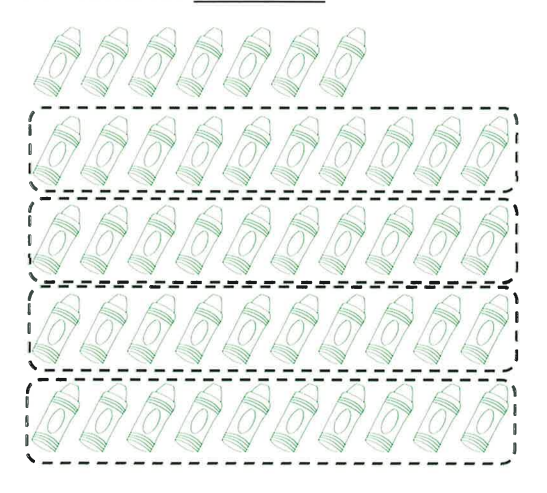
Name			
Name			

Place Value with Pictures Practice

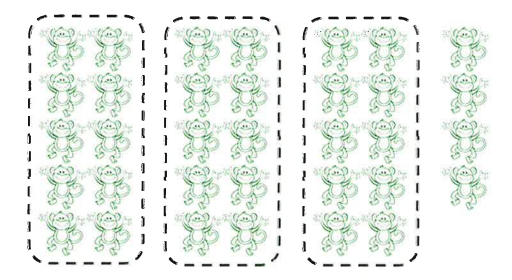
1. What number does the model show? _____



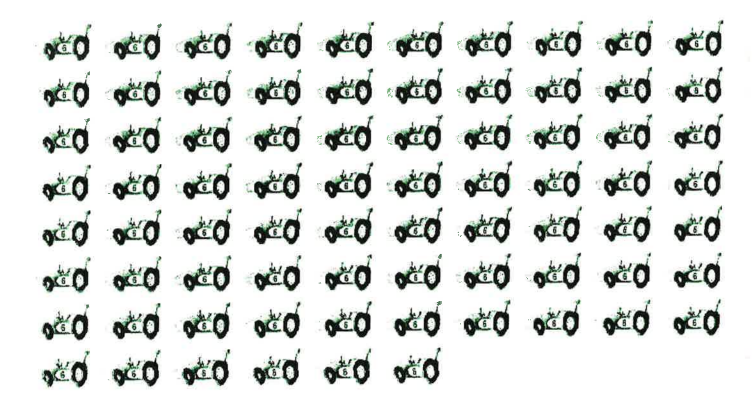
2. The crayons have been grouped by tens. What number does the model show? _____



3. What number does the model show? _____



4. Circle groups of 10. Then count and write how many total cars there are.



Reteaching 5-4

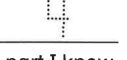
Finding Missing Parts of 10

You can use a ten-frame to help you find missing parts of 10.

Draw the counters from the model in a ten-frame. This is the part you know.

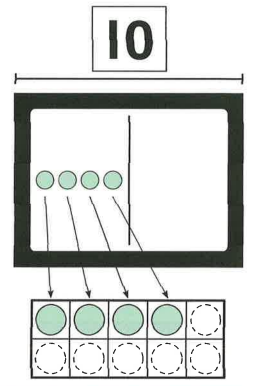
To find the missing part, draw more counters to fill the frame.

Write the numbers.



part I know

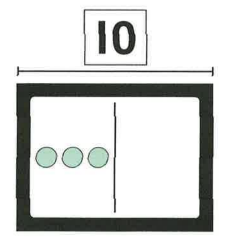
missing part

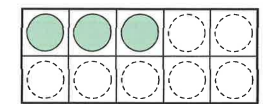


I. Look at the model.

Draw the missing part in the ten-frame.

Write the numbers.





part I know

missing part

Finding Missing Parts of 10

Draw the missing part. Write the numbers.

Ι.



part I know

missing part

2.



part I know

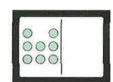
missing part

3.



part I know

missing part



part I know

missing part

Write the missing part.

Journal

Draw a picture to solve the problem.

7. There are 10 cars.

Some cars are inside the garage. Draw some cars outside the garage. Write the parts.

part	T	know
pun	т.	VIIOAA

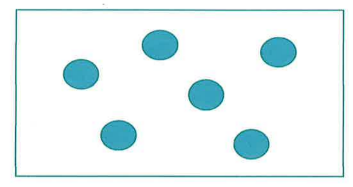
missing part

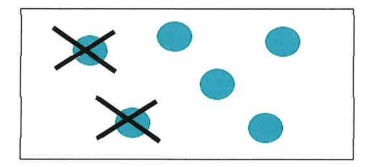
Name : _____

Story Problems and Numbers Sentences

Pictures and number sentences show how we solve problems. There were 6 pieces of candy in the bag. Then I ate 2 pieces.

How many are left in the bag?





There are 4 pieces of candy left.

Number sentence: 6 - 2 = 4

Try it! Use pictures and numbers to show your thinking
There were 4 cats in the yard. Then 7 cats came to join them. How many cats are in the yard now?
Number Sentence:
Ann had 6 marbles. Her mom gave her 7 more marbles. How many does Ann have now?
Number sentence:
I picked up nine pencils from the floor. I put three of the pencils in the pencil box. How many pencils did I have left in my hand?

Lisa has 12 markers. Four of the markers are red, and the rest are blue. How many blue markers does Lisa have?
Number Sentence:
There are 11 pigs on the farm. 5 are eating corn and some are rolling in the mud. How many pigs are rolling in the mud?
Number Sentence:

Write a story problem to match the number sentence. Draw a picture to find the answer.

Problem: Three ducks were in the pond. Four swans came to the pond too. Now there are _____ animals in the pond.

Draw a picture:

Answer: 3 + 4 = ____

Write a problem:

Draw a picture:

Answer: 5 + 6 = ____

Write a problem:

Draw a picture:

Answer: 7 + 8 = ____

Write a problem:

Draw a picture:

Answer: 9 + 11 = _____

iviatnematics instructional Plan – Grade	' 1
Name	
Ivallie	

Kids on the Playground

There are 10 children on the playground. How many could be boys? How many could be girls? Explain your thinking using pictures, numbers, and words.

Name	Date

Picking Apples

Tom put 15 apples in a bag. Some of the apples were red, and some were green.

- How many red apples could be in the bag?
- How many green apples could be in the bag?

Show what Tom's bag of apples might look like. Could it look a different way?

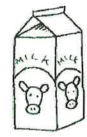
A large container will hold more than a small container. Look at these containers.



The pitcher will hold the most water.

The spoon will hold the least water.

Look at these containers. Circle which one you think will hold the most drink. Color the one that holds the least drink.





Practice

1. Circle the container you think holds the most.



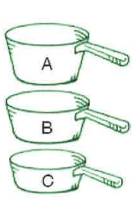
2. Circle the container you think holds the least.







- 3. Which sentence describes the pots?
 - A holds the least.
 - (B) A holds the most.
 - © B holds the most.
 - (D) C holds the most.



Use the clues. Put the buckets in order. Write the color names.

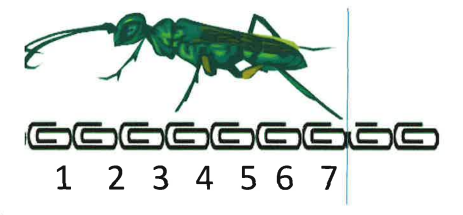
4. The green bucket holds more than the blue bucket. The red bucket holds less than the blue bucket.

	V 	*
holds the most		holds the least

Name	Draw a picture and complete the sentence.		
Weight Scavenger Hunt			
*:			
A is heavier than me.	A is lighter than me.	A is about the same weight as me.	

Name _____ How long is it?

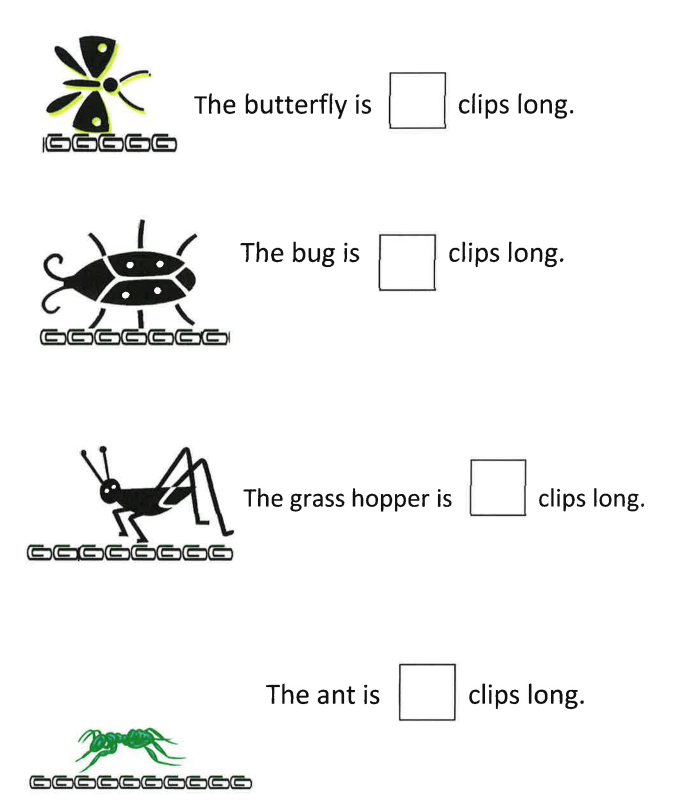
Look at the grasshopper. It is 7 paperclips long.



Look at the dragon fly. It is 3 paperclips long.



Measure. Write the answer in the box.

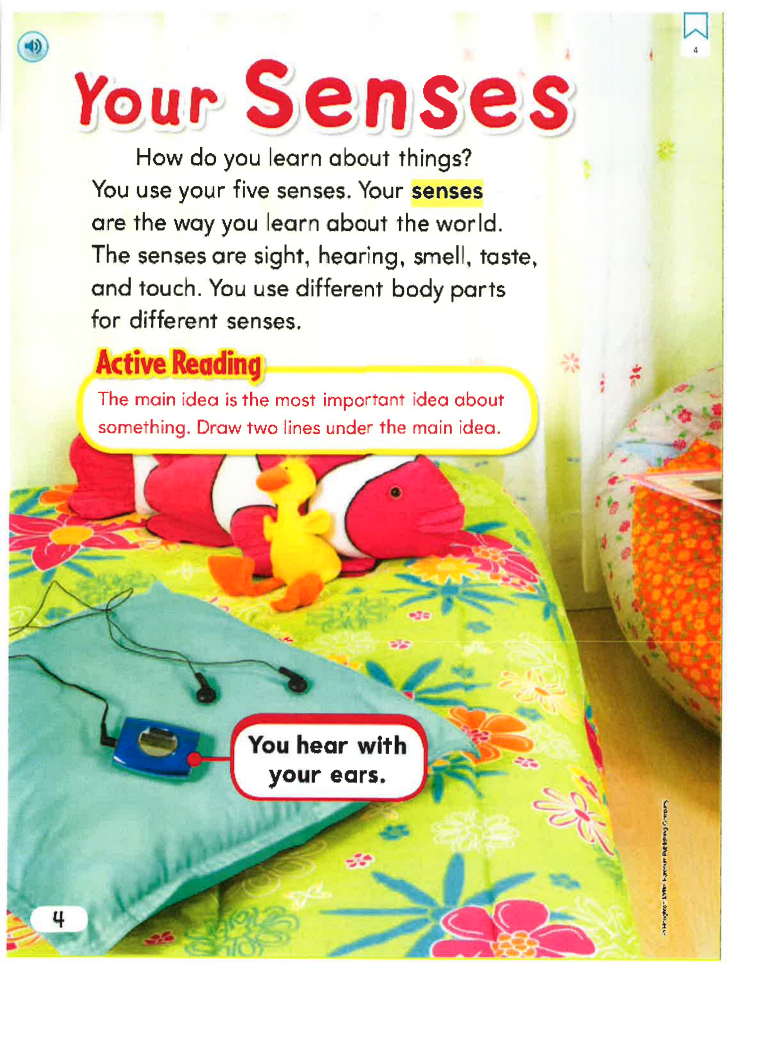


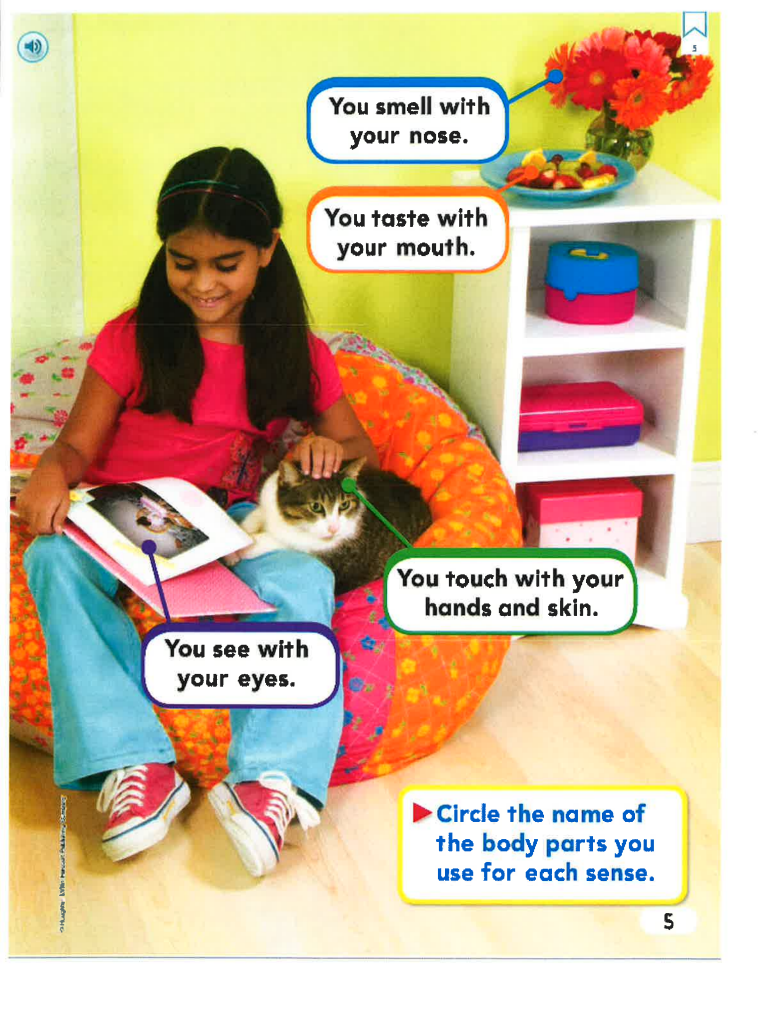
Name	Draw a picture and complete the sentence.			
	Length Scavenger Hunt			
A is taller than me.	A is she than me.	norter A is about the same length as me.	0	

Norfolk Public Schools	
Science Learning in Place Plan – Grade 1	

	N	orfolk Public Schoo	ls			
	Science Le	earning in Place Plan	n – Grade 1			
Week 1						
Monday	Tuesday	Wednesday	Thursday	Friday		
	Firs	t Grade Science Fusion Textb Unit 4 Lesson 4	ook			
Students will identify and record 5 things around the house that all light will pass through.	Students will identify and record 5 things around the house that some light will pass through.	Students will identify and record 5 things around the house that no light will pass through.	Students will draw and label one object that no light will pass through, one object that some light will pass through, and on object that all light will pass through.	In a paragraph, students will write 1 sentence about how light reacts to a window, 1 sentence about how light reacts to a pair of sunglasses, and 1 sentence about how light reacts to a brick wall.		
		Week 2				
Monday	Tuesday	Wednesday	Thursday	Friday		
	Firs	t Grade Science Fusion Textbo Unit 1 Lessons and 3	ook			
Your Senses pg. 4-5	Tools to Explore pg. 8-9	Skills to Help You Learn "Observe and Compare" pg. 18	Skills to Help You Learn "Classify and Communicate" pg. 20	Skills to Help You Learn "Infer and Draw Conclusion" pg. 22		

Week 3						
Monday	Tuesday	Wednesday	Thursday	Friday		
		irst Grade Science Fusion Tex Unit 4 Lesson 1	tbook			
What Do Plants Need? pg. 131 Engage Your Brain! Active Reading Plant Needs pg. 132-133 Active Reading Question	pg. 134-135 • Active Reading • Question	People Helping Plants pg. 136-137	Sum It Up! pg .138 Brain Check pg. 139	Apply the Concepts pg.140		







Tools to Explore

You can use science tools to learn more. People use science tools to find out about things.

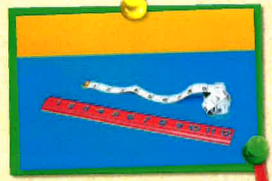
A hand lens is a science tool. It helps you see small things. You could not see these things as well with just your eyes.

Active Reading

Find the sentence that tells about **science tools**. Draw a line under the sentence.







Ruler and Tape Measure

A ruler measures how long things are. A tape measure measures around things.



Measuring Cup

A measuring cup measures liquids.

Tools for Measuring

of tools you use to measure.

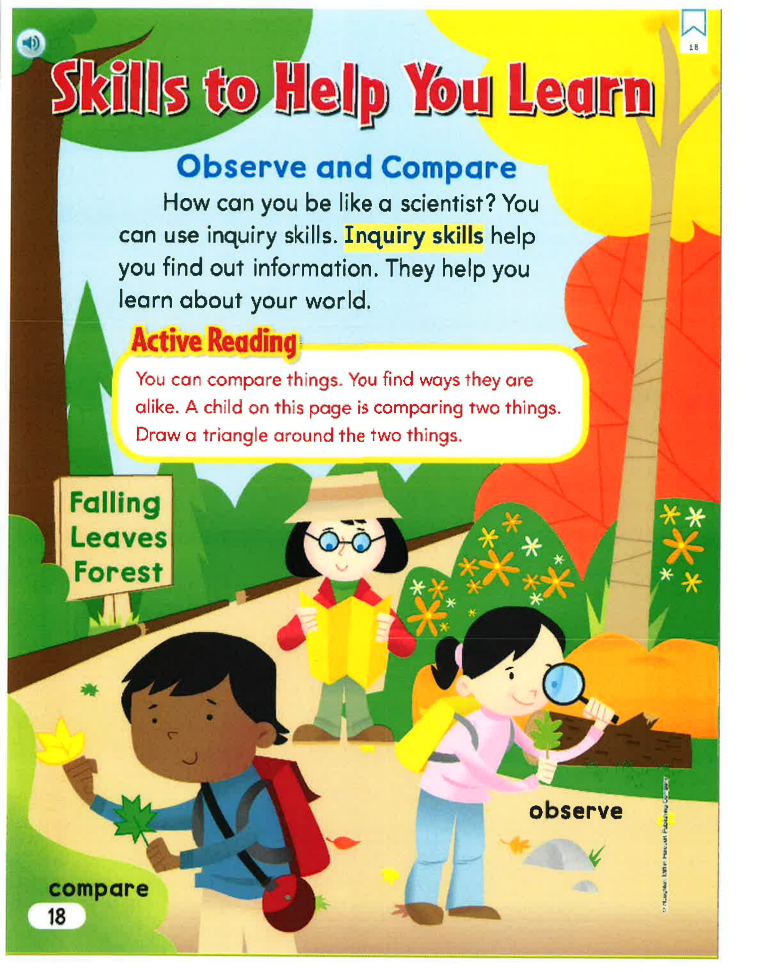


Balance

A balance compares how heavy things are.

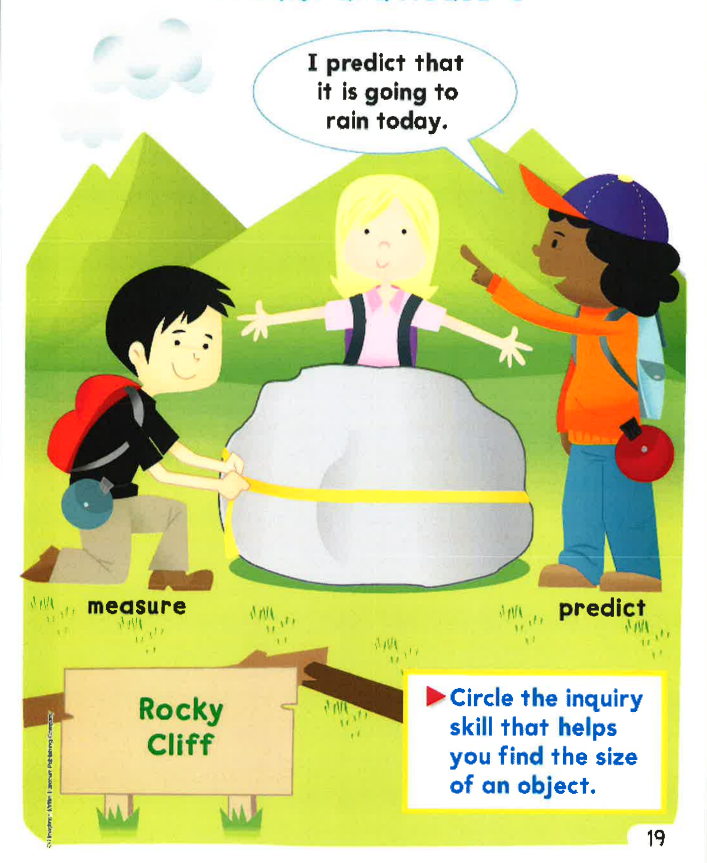
Thermometer

A thermometer measures temperature. It tells how hot and cold things are.



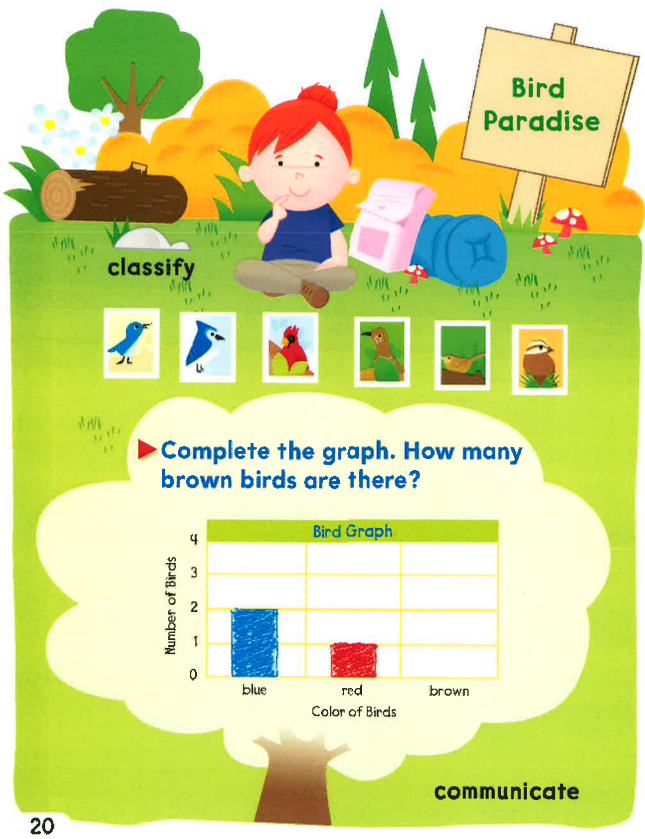


Predict and Measure





Classify and Communicate





Hypothesize and Plan an Investigation

A big log rolls farther than a small log because it is heavier.

I will roll both logs down the hill to test the hypothesis.

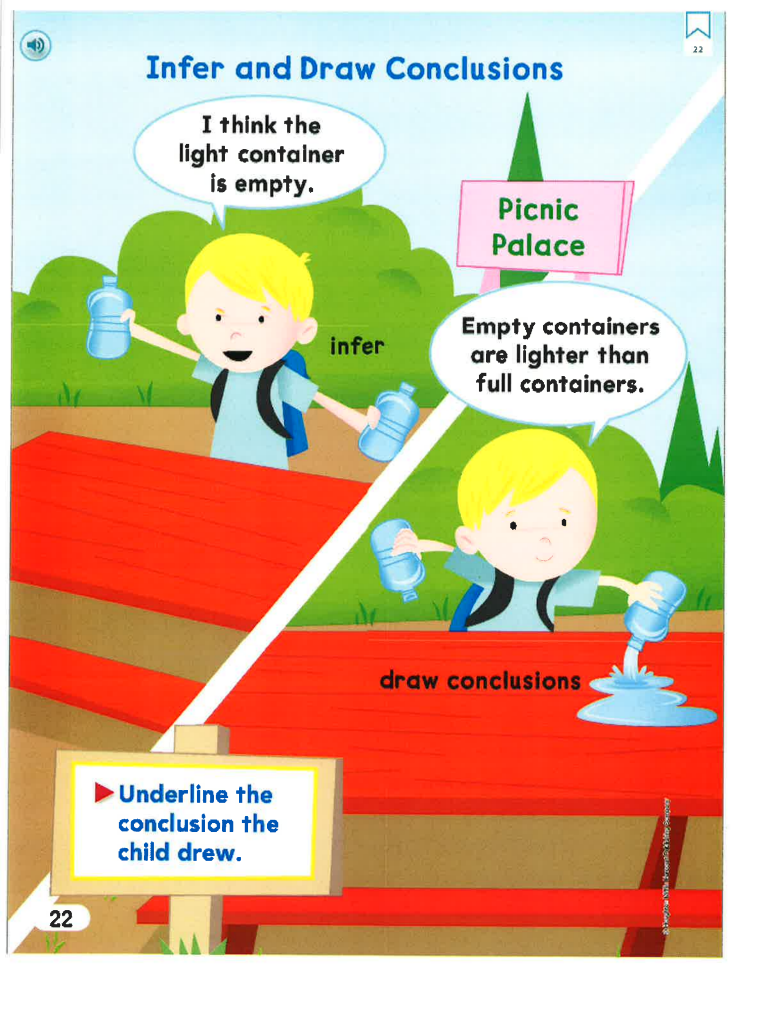


hypothesize

plan an investigation

Rolling Logs Hill

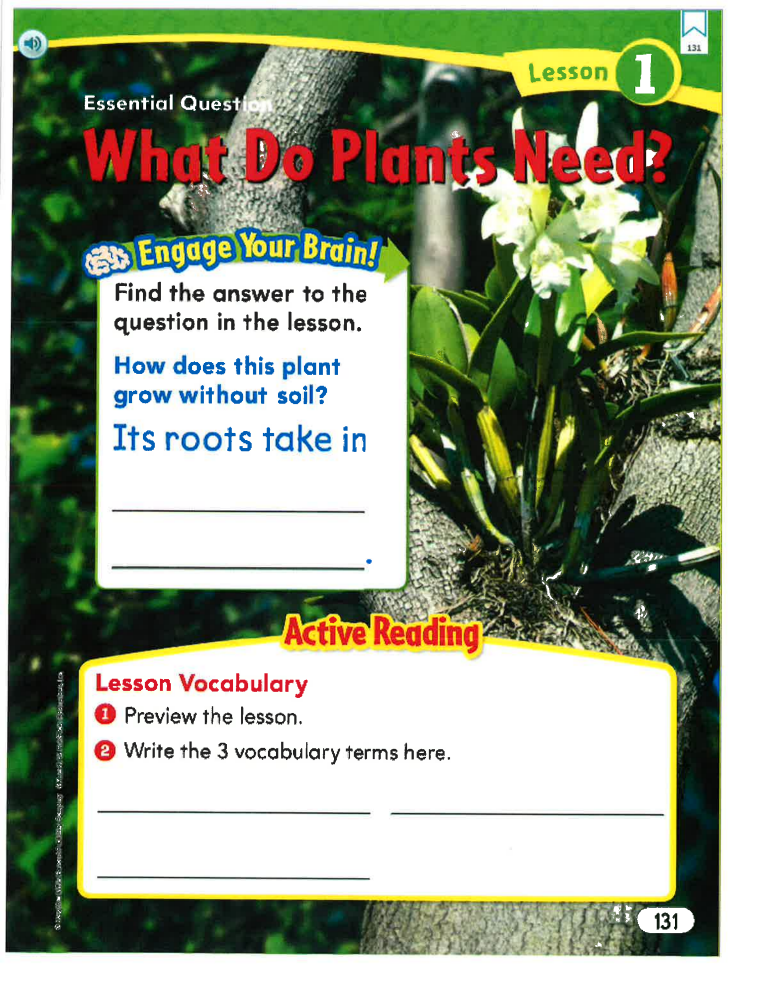
Which child made a hypothesis? Draw a line under the hypothesis.





Make a Model and Sequence







Plant Needs

Sunlight, Air, and Water

A plant needs certain things to live and grow. A plant needs sunlight, or light from the sun. It also needs air and water. A plant uses these things to make its food.

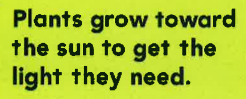
Active Reading

The main idea is the most important idea about something. Draw two lines under the main idea.

Air is all around us, even though we can not see it.

132





Plants get most of the water they need from the soil.



Circle three words that name things a plant needs.

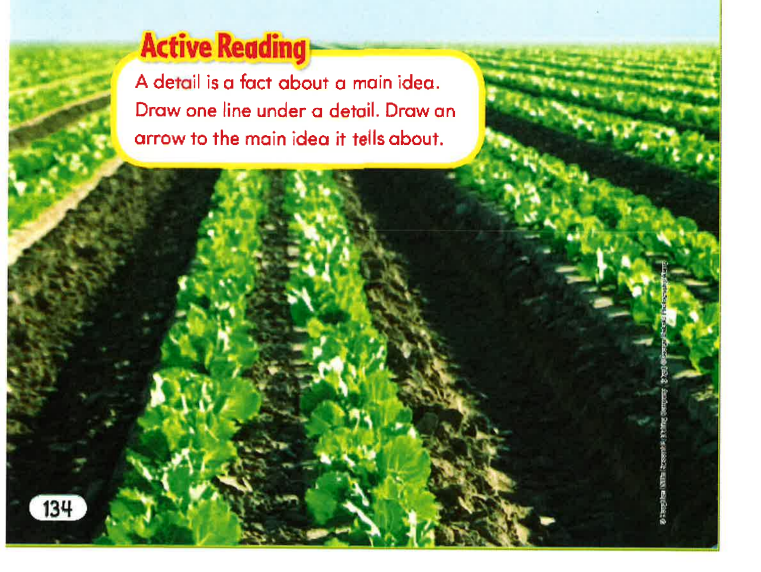
133



From the Soil

Most plants need soil to grow. Soil is made up of small pieces of rock and once-living things. A plant's roots take in water from the soil. The roots take in nutrients, too. Nutrients are things in soil that help plants grow.

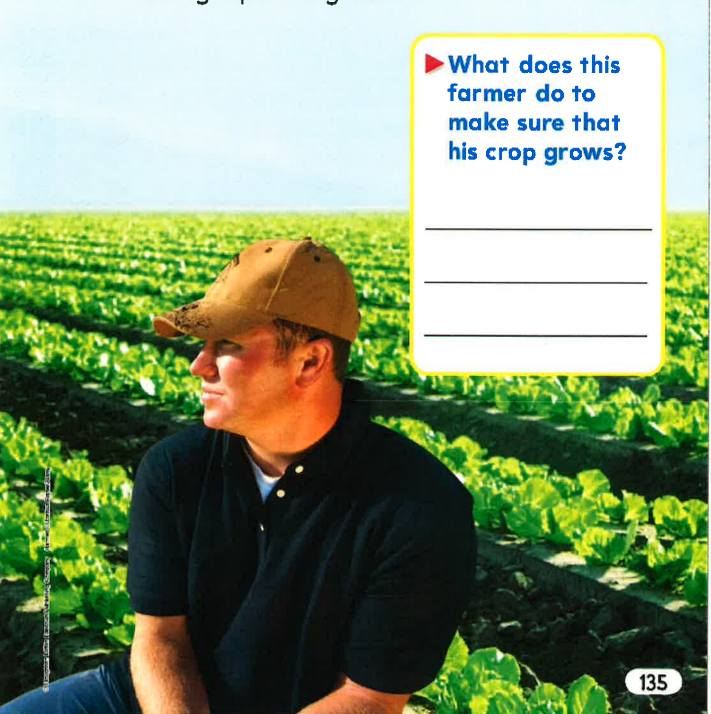
Some plants do not grow in soil. They live and grow on other plants. Their roots take in rain and water from the air.





Space to Grow

As a plant grows, its stem gets taller. Its roots get bigger. It grows more leaves, too. A plant must have enough space to grow.





People Helping Plants

How do people help plants? They water plants. They pull weeds so plants have space to grow. People put plants by windows so the plants can get sunlight.

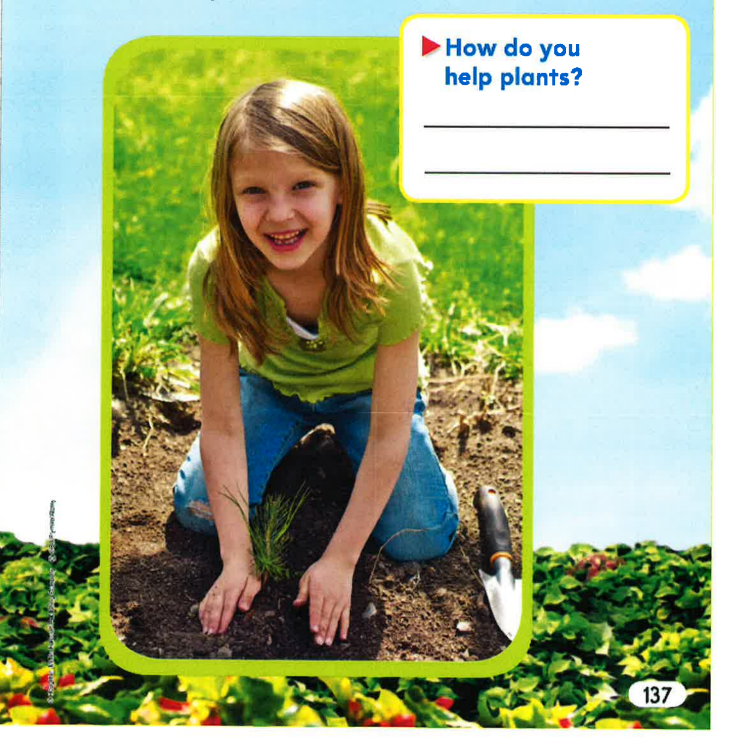
Active Reading

Clue words can help you find an effect. **So** is a clue word. Draw a box around **so**.





People also help plants by planting new ones. They plant seeds so new flowers can grow. They plant young trees so people can enjoy them.







① Circle It!

Circle two things that a plant needs.



② Write It!

This plant has gotten too big for its pot.



What need is not being met?





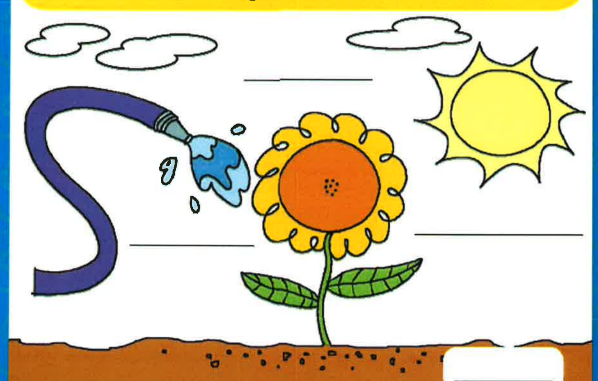
Lesson 1

Name _____

Word Play

Write each word next to the part of the picture it tells about.

water sunlight soil air



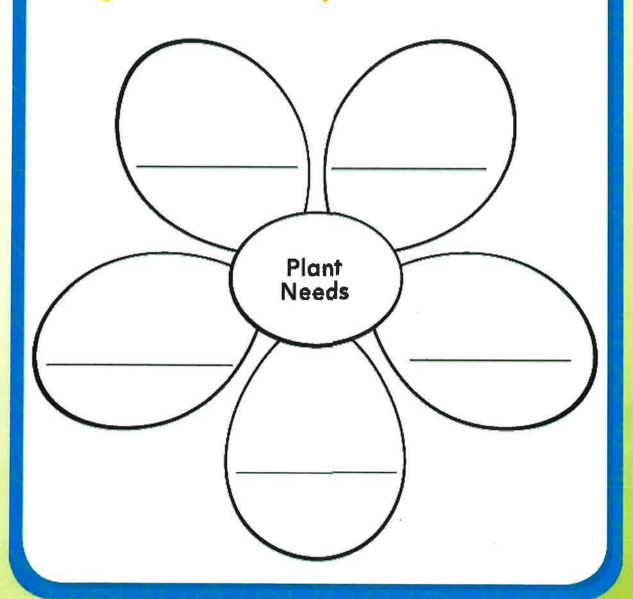
Answer the question.

What things in soil help plants grow?



Apply Concepts

Complete the web to tell what plants need to grow and be healthy.





Family Members: Ask your child to tell you about the things a plant needs to grow and be healthy. Talk about how your family or someone your family knows helps plants.

#NPS_LITERACY_ STRATEGIC. AUTHENTIC. ENGAGED.

NPS Learning in Place English Grade: First Grade



	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1	Read Whistle for Willie Vocabulary, Background, and Comprehension Read pp. 72-75 What pets do you like? What would you teach a pet? Write about your favorite pet.	Read Whistle for Willie pp. 76-96 Complete practice book pg. 103 Willie wished he could whistle. What is something you wish you could do? Write sentences about it and illustrate.	Reread Whistle for Willie pp. 76-96 Complete practice book pg. 105 What would Willie say if he could talk? Write a sentences that tell the story the way Willie would tell it.	Read Pet Poems pp. 98- 100 Write a poem about a pet. Use words with the same beginning sounds.	Reread Pet Poems pp. 98- 100 How is Willie different from the pet snake in the poem? Draw Willie. Write words that tell what he looks like and what he can do.
Week 2	Read A Butterfly Grows Vocabulary, Background, and Comprehension pp. 106-109 How does a caterpillar become a butterfly? Draw and write sentences that explain this sequence of events.	Read <i>A Butterfly Grows</i> pp. 110-126 Complete practice book pg.117 What new facts did you learn about butterflies? Write to explain what you know about butterflies.	Reread A Butterfly Grows pp. 110-126 Complete practice book pg. 119 Write about a day you spend with the butterfly in A Butterfly Grows. Tell what you would do.	Read Best Friends pp. 128- 130 Describe a friend. Draw a picture of you and your best friend having fun together. Write reasons why your best friend is your favorite.	Reread Best Friends pp. 128-130 Read pp. 134-135 Complete practice book pp. 124 Use page 124 to plan your story. Write a story about a butterfly with a broken wing.
Week 3	Read <i>The New Friend</i> Vocabulary, Background, and Comprehension pp. 136-139 Complete practice book pp. 112-113 What would you pack if you were moving? Write to explain the most important item you would pack and why.	Read <i>The New Friend</i> pp. 140-156 How would you make a new student feel welcome at your school? Write sentences to explain.	Reread <i>The New Friend</i> pp. 141-156 Complete practice book pg. 133 Write about a time when you made a new friend.	Read Neighborhoods pp. 158-160 What is your neighborhood like? Write to describe your neighborhood.	Read pp. <i>An Old Friend</i> and <i>Greeting Butterfly Visitors</i> pp. 166-167 <i>What are the similarities</i> and differences between frogs and butterflies? Write to explain.
		hoice and record it on the rea			
Materials	Access to the books: https://drive.google.com/open?id=1iSsT2qzRL9_Zk9j_UsnstB6NT72zmprm If you have your book at home: Journeys Textbook Volume 1.5 and Journeys Practice Book Volume 2				

Reading Log Book of choice to read each day Paper/pencils	
Тарегурстина	

Name	
Willie	

Lesson 23
PRACTICE BOOK

Whistle for Willie Writing: Write to Express

Order of Events

Finish the sentences the first part of Whistle	
n - E	
-	

Cause and Effect

Whistle for Willie Comprehension: Cause and

Effect

Use the chart to tell what happens in the story and why it happens.

What Happens?	Why Did It Happen?
-	
e:	
	-

A Butterfly Grows
Writing: Write to Express

Describing Characters

Write clear details to finish the story.

Some details should describe Rex and Grace.

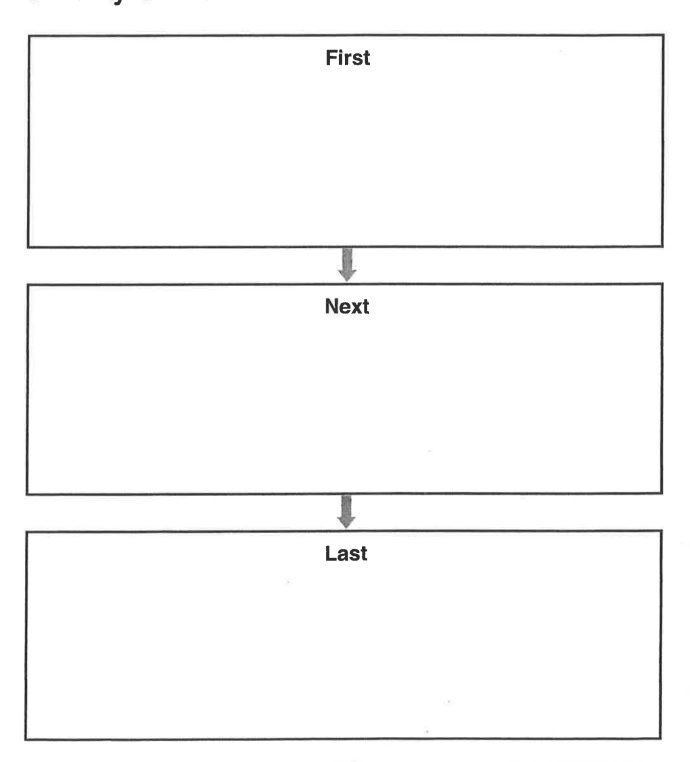
Rex was a	dog. He lived with
a	girl named Grace. Grace
wanted to teach Rex to	
	When Rex did
the trick, Grace told Rex, "	"
Rex wagged his	tail,

Sequence of Events

A Butterfly Grows

Comprehension: Sequence of Events

Write about things that happen in A Butterfly Grows. Put the events in order.



A Butterfly Grows Writing: Write to Express





Write and draw details for your story.

Characters	Setting
PI	ot
Beginning	
Beginning	
Middle	
End	

Understanding Characters

The New Friend

Comprehension: Understanding Characters

Write or draw things the boys said in the story in the Speaking box. Write or draw things the boys did in the Acting box. Write or draw about the feelings of the boys in the Feeling box.

Speaking	Acting	Feeling