Second Grade

Subject			
Reading	The Park on the Hill RL 2.5 RL2.1		
Math	Subtraction 2.NBT.B.5		
Social Studies	History – Famous Americans SS – EP-5.2.2		
Science	Space Science SC-E P – 2.3.2		
Music			

INAMILE _____

Read the selection. Then answer the questions that follow.

The Park on the Hill

"When will Dad be here?" asked Pam.

"He will be back soon, and then we will go have fun," said Mom.

A car honked, and Dad walked in.

"Dad, I am happy you are home," said Pam, and she gave him a big hug.

Dad said, "I am very glad to be back. It was a long trip, and I missed you and Mom."

The family went to the park on the hill where there were swings and a slide. Pam ran up the hill and slid down the slide. Then she got on a swing and pumped her legs hard. The swing swished back and forth fast.

Mom and Dad sat on a bench. Dad waved at Pam. Everyone had fun at the park on the hill.

Turn the page.

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	*			
Answer the questions below.		•		
Why does Pam hug Dad?				
He takes her to the park.	*	•		
 He comes home from a lor 	ng trip.	ı		•
O He waves when she is on t	he swing.		•	
2 Who honks the car horn?				
O Mom	,	v	•	
O Dad				
O Pam	ž.			ž
Where is the park?	,			. ,
in the woods		·	•	. •
O by a pond				,
on a hill	•	•		<i>y</i>
4 Why does Pat pump her leg	gs hard when sh	e is on the swin	ig?	I I I I I I I I I I I I I I I I I I I
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Why does Pam want Dad	to come home?			מסא בלע
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Day 2

Quick Check

Which subtraction sentence goes with the story?

I. Emma has II dolls and 5 bears. How many more dolls does she have than bears?

外通过到到首原内的现在过去。 00000

(A)
$$12 - 5 = 7$$

(B)
$$11 - 4 = 7$$

$$\bigcirc$$
 11 - 5 = 6

$$\bigcirc 6 - 5 = 1$$

2. Tim has 8 toy cars. Tyler has 12 toy cars. How many fewer cars does Tim have than Tyler?

00000000

$$\bigcirc 4 - 2 = 2$$

(B)
$$12 - 8 = 4$$

©
$$\cdot 8 - 4 = 4$$

$$\bigcirc 12 - 4 = 8$$

3. Draw a picture to find the difference. Write a subtraction sentence.

6 blue eggs are in one nest.

2 spotted eggs are in another nest.

How many more blue eggs are there than spotted eggs?

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FS-32052 Social Studies

George Washington Carver Scientist

George Washington Carver made scientific discoveries that helped farmers in the South. He taught farmers to grow peanuts, soybeans and sweet potatoes. He also taught them to rotate crops in order to renew the soil.

1.	Who was helped by the discoveries of George Washington Carver?
,	
2.	What kind of discoveries did he make?
3.	What three crops did Carver teach farmers to grow?
4.	What else did George Washington Carver teach farmers?
•	
5.	Why did Carver teach farmers to rotate crops?

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- Skill: Finding information

Our Atmosphere

All around our world is a thick layer of air. We call it our atmosphere. It is always changing. It can be hot or cold. It can be wet or dry. This changing is called weather.

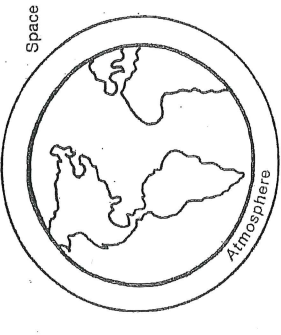
Weather is caused by the sun. The sun causes wind, rain, clouds and snow.

Weather happens only in our layer of air. There is no weather in outer space.

Some places are dry most of the time. That is called a dry <u>climate</u>. Some places are wet most of the time. That is called a wet <u>climate</u>. If hot places have mountains, there could still be snow on the mountains. That is because the higher you climb the colder it gets.

Write the answers to the questions.

- What is our layer of air called?
- 2. What is the changing of our atmosphere called?
- 3. What causes weather?
- Where is there no weather?



Color the diagram using these colors.

Land—green Atmosphere—white
Water—blue Space—black

Let's Make a Bookl

- Begin looking for weather pictures in magazines and newspapers. Cut them out.
- Start a file to keep all your weather papers.
 Start a list of Weather Words. Copy the
- Begin watching T.V. weather reports.

4

underlined words on your list

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NTI Day $2 - 2^{nd} & 3^{rd}$ Grades

Name

Class

Directions: Use the pictures below to create a rhythmic pattern. Cut out the pictures and glue them into the boxes in any order that you like. Clap your rhythm. If you have an instrument available, try playing your rhythm.

