Walnut Ridge Elementary

A Ì	lternative Me	ethod of Inst	ruction Ver	ification Form
Day 1	Day 2	Day 3	Bay 4	
This will	allow your chil-	d to receive at	tendance cred	or the designated day. it for this day. In the mexcused absence.
My child, for Day			com	pleted all work assigne
My child	also worked on	the following	website:	

A CONTRACT OF THE RESERVE OF THE PROPERTY OF T

Fluency and Skills Practice

Multiplying with 7

Name: _____

The answers are mixed up at the bottom of the page. Cross out the answers as you complete the problems.

18
$$7 \times 7 =$$

Answers

CHEMICAL CHANGE

This occurs when two or more substances come together and form something new. The mixtures can no longer be taken apart and still be the same as they were. Some examples include mixing an egg, milk and flour to make a cake. The ingredients once mixed together become something new, you cannot get the egg, flour, or milk back like it used to be.

PHYSICAL CHANGE

When a change occurs but no new solution or chemical is created. This usually means that only the form changes but the substance still stays the same without any changes. An example of this is when we boil water in a pan or freeze water to make ice cubes. The water changes form to a solid or a gas from a liquid but it still remains water and the chemical does not change.

Find a recipe or write your own recipe and find all the examples of chemical changes in the recipe. Be sure to explain why this is an example of a chemical change.

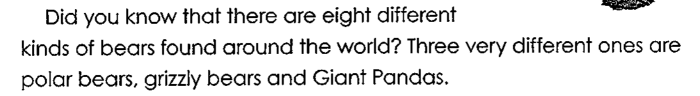
Create a diagram showing what a chemical change is and giving an example from a chemical change that might occur at your house.



Name:	
11011101	

Three Bears

By Erin Ryan



Polar bears live in the Arctic Circle, near the North Pole. Polar bears stay warm in very cold temperatures because they have a layer of fat, called blubber, and because they are covered in two

layers of fur. Polar bears are excellent swimmers and have short claws to help them walk across ice and snow. Polar bears mostly eat seals, but they will eat other arctic animals as well.

Grizzly bears can be found in Asia, Europe, and North America. Grizzly bears like to eat plants, mammals and fish. They can run over thirty miles per hour. Even though grizzly bears are very big and strong, their

cubs only weigh one pound when they are born.

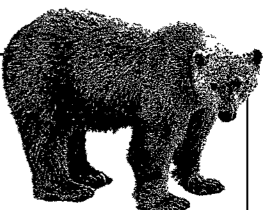
The Giant Panda lives in China and has black and white fur. This bear eats up to thirty pounds of bamboo every day. The Giant Panda is an endangered animal because many of the forests where they live have been destroyed. Many people work hard to protect Giant Pandas.



Name:	
NOME.	

Three Bears

By Erin Ryan



1. List two reasons from the article that explain why polar bears can live in such a cold climate.

2.

Words & Definitions

herbivore - an animal that eats only plants carnivore - an animal that eats only other animals omnivore - an animal that eats both plants and other animals

Is a grizzly bear a carnivore, an herbivore, or an omnivore? _____ Is a Giant Panda a carnivore, an herbivore, or an omnivore? Is a polar bear a carnivore, an herbivore, or an omnivore? _____ 3. Why has the Giant Panda become an endangered animal?

- 4. Which fact was not mentioned in the article?
 - : : a. Palar bears are excellent swimmers. ::
 - **b.** Grizzly bear cubs weigh less than a pound.
 - c. Polar bears eat mostly fish.
 - d. Giant Pandas eat bamboo.

	• • • • • • • • • • • • • • • • • • •
	•
i	
i	

me: _	
(Soldilocks and the Three Polar Bears
Imagir	ne the story "Goldilocks and the Three Bears" took place near the Arctic Circle
What k	cind of clothes would Goldilocks be wearing in the Arctic Circle?
What k	kind of bears might Goldilocks have encountered?
How m	night the bears' house have been different?
What f	oods would the bears have had in the house when Goldilocks arrived?
What e	else would be different in the story?
	·

Write a new version of				ar Bed	
ake place near the A llustrate your story witl	rctic Circle, d	and Goldilo	cks meets		JI Y 3110C
	<u> </u>			 	<u>,, -, , , , , , , , , , , , , , , , , ,</u>
				<u> </u>	
	•				
					····
100100					
	.			 	

ne:	page:
	<u> </u>
	
-	•
	-

Name:	
Sacagawea was a Native American woman for the Lemhi Shoshone tribe who assisted the Lew Clark Expedition from 1803 to 1806. When Sacawas sixteen years old, she helped Captain Merand Second Lieutenant William Clark and their territory of the United States to reach the Pacific thousands of miles with the explorers and help history of the land and meet Native American American Woman Suffrage Association honorememorials to celebrate her accomplishments. 1. To which Native American tribe did Sacaga	rom vis and agawea riwether Lewis r team cross the Western ic Ocean. Sacagawea traveled ed them learn about the natural tribes in the region. The National ed Sacagawea with statues and
2. What was the Lewis and Clark Expedition?	
3. How did Sacagawea help the Lewis and Cl	ark Expedition?
4. Which modern-day U.S. state might Sacago Expedition have crossed in their journey?	awea and the Lewis and Cl ark · · · ·

c. North Carolina d. Montana

b. Florida

a. New York