Walnut Ridge Elementary

Alternative Method of Instruction Verification Form				
Day I	Day 2	Day 3	Day 4	Bay 5
This form c	erdifies that yo	ur. chil d coio	ni <u>sted work</u> fo	or the designated day.
Phis will off	low your child	to receive at	igudance credi	it for flips day. In the mexensed absence.
	**************************************			T.
My child, _			confi	pleted all work assigned
for Day			•	
My shild als	io worked on t	he following	website:	
	· · · · · · · · · · · · · · · · · · ·	,		
		2		
Parent's Sig	nin'n'n	and the said of th	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Date

Day 5 Instructions:

- <u>Reading</u>: Read the passage and complete the questions that follow.
- Math: Complete math problems.
- <u>Science</u>: Read the passage and complete the questions that follow.
- Writing: Complete the writing prompt with at least 5-7 sentences if not more.

Reading

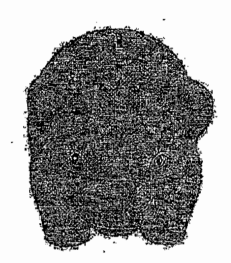
Name:	
-------	--

THE PIGGY BANK: CLEVER DESIGN OR MISUNDERSTANDING?

by Kelly Hashway

Piggy banks have been around for a long time, but aid you ever wander why people thought to make their banks in the shape of a pig?

Pigs have nothing to do with money. They don't store food like a camel or a squirrel. So how did we end up using a pig as the style of a bank? Believe it or not, it happened by mistake.



During the fifteenth century, metal was very expensive, Dishes and pets were made of a type of inexpensive etangle alloy called pygg, which was pronounced just like pig. At this time, there weren't banks like we have taday, so people would store their money at home. When people had extra coins to save, they would place them in clay jurs or pots. Since the type of clay was called pygg, people referred to the jors as pygg banks. Over time this evolved into piggy banks.

After a few hundred years, people forgot that the word pygg referred to the clay the banks were made from. The English language was also changing and the word pig was more commonly used. So in the nineteenth century, when English poffers began to get requests for piggy banks, they assumed their customers were asking for banks in the shape of pigs, not banks made from pygg

Today piggy banks are made from all kinds of materials, and they also come in a variety of shapes and animals. But therein piggy bank is still used to refer to these adorable configurers for loose change.

Name:		
THORITO		

THE PIGGY BANK: CLEVER DESIGN OR MISUNDERSTANDING?

by Kelly Hashway

- 1. What is pygg?
 - a. a type of metal that was used to make banks
 - b. a type of clay that was used to make dishes and pots
 - c. a place to store money
 - d. a pink farm animal with a snout



Before piggy banks were invented, where did people usually store their money at home?
List two ways that piggy banks today are different from the ones that were made a few

- 4. Who is most responsible for making banks in the shape of pigs?
 - a. pottery makers who worked with orange clay
 - b. pottery makers who didn't know what pygg was
 - c. customers who wanted banks with cute animal shapes
 - d. bankers who wanted something to keep people's money in
- 5. What type of passage is this?

hundred years ago?

a. non-fiction

- b. fiction
- c. science fiction
- d. fable

16 357 + 368 404 + 107 18 137 + :42 119 +219 20 245 + 254

21 188 + 336 22 631. + 283

23. 192 + 132 24 252 + 146 25 419 + 382

388 Elliency/Practice

OCurriculum Associates, LLC Copying is permitted for classroom use.

Science

Name: _____



Types of Clouds

by Erin Ryan



When you look up in the sky, you realize that no two clouds look exactly alike. Clouds are formed from water vapor that condenses then clusters together in droplets. There are many different types of clouds that can be seen. The types of clouds are determined based on what they look like and how high they are in the atmosphere.

Mid-Level Clouds Low-Level Clouds Vertical Clouds High-Level Clouds Low-level clouds are found Cumulus and cumulonimbus High-level clouds are formed Mid-level clouds are found in clouds are both known as altitudes between 6,500 to below 6.500 feet and in altitudes above 20,000 vertical clouds. feet. Because the 20,000 feet. They are formed although they are mostly made up of water droplets. temperatures are so cold at mainly of water droplets, but this elevation, these clouds can also be made up of ice They can also be composed Cumulus clouds are also are formed from ice crystals. crystals when the of ice particles and snow in called fair weather clouds and look like floating cotton. temperature is cold enough. very cold temperatures. They have very flat bases and Cirrus clouds are thin and Stratus clouds are among the are not very fall clouds. wispy clouds that are blown Altocumulus clouds are When cumulus clouds are first composed of water droplets low-lying clouds. They are by high winds. They usually mean the day will have fair or and are gray and puffy. gray clouds that cover the formed from droplets, they pleasant weather, and follow These clouds are usually seen enfire sky and can be the have very distinct edges, but result of very thick fog lifting in as they move through the sky. the direction that the air on warm and humid summer moves at the attitude they mornings and are usually a the moming. air causes the edges to sign that thunderstorms will appear more ragged and are found at. follow later in the day. Nimbostratus clouds are dark broken apart. Cirrostratus clouds are like gray clouds that produce falling rain or snow. Cumulonimbus clouds can very thin sheets of clouds that Altostratus clouds are made take up several miles across cover large parts of the sky. up of ice crystals and water the sky and can reach droplets. They can cover the Cirrocumulus clouds look like entire sky and form before elevations of 39,000 feet or small round puffs in the sky. rain storms. higher because of very strong Sometimes they are called updrafts in the atmosphere. Low level cumulonimbus mackerel clouds because they look similar to fish scales. clouds are made up of water droplets, but at higher elevations, they consist of ice crystals. <u>Cumulonimbus</u> "High Clouds" clouds are the type of clouds above 20,000 feet that bring lightning, thunder, (6.000 meters) violent tornadoes and other intense weather situations. "Middle Clouds" 6,500 to 20,000 feet (2,000 to 6,000 meters) "Low Clouds" below 6,500 feet (2,000 meters)



Types of Clouds



1.	Name the two types of low-level clouds.	
2.	What type of clouds are called "fair weather clouds" and look like floating cotton?	
3.	Name two types of clouds that are between 20,000 and 6,500 feet in the air.	
4.	Which type of clouds brings lightning, thunder, and tornadoes?	
5.	Are stratus clouds or cirrus clouds found closer to the ground?	
6.	What are cirrus, cirrostratus, and cirrocumulus clouds made of?	
7.	What type of cloud is often formed by fog lifting in the morning?	
8.	Why are cirrocumulus clouds sometimes called mackerel clouds?	

Super Teacher Worksheels - www.superleacherworksheefs.com

Writing

Painting My Be	
magine you were a wonderful painter and your parents would let you paint anything you wanted on your bedroom valls. What would you paint? Describe what it would look like.	Second Second