Walnut Ridge Elementary

Alt	ternative Me	thod of Inst	ruction Veri	fication Form
Day 1	Day 2	Day 3	Day 4	Day 5
This will a	llow your child	l to receive att	endance credit	r the designated day. I for this day. In the nexcused absence.
My child, _ for Day			сотр	leted all work assigned
My child al	so worked on	the following 	website:	
Parent's Si	gnature			Date

Day 1 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.

Name:

Animal Migration

by Kimberly M. Hutmacher

Have you ever noticed that we only see certain animals in certain seasons? Many animals move from one area to another at different times during the year. This movement is called migration.

Animals migrate for different reasons. Some, like the manatee and the Ruby-Throated Hummingbird, migrate to stay warm in the winter.

Some animals migrate for food, water, and protection. Caribou move south each winter to evergreen forests. The forests protect them from the cold winds and provide a better food supply.

Other animals, like the Emperor Penguin, migrate for their children. These penguins choose the coldest time of year and the

coldest place on the planet- Antarctica- to raise their young. They migrate inland, away from the sea, so they are far away from predators when their eggs hatch.



These journeys are often thousands of miles. It's amazing

that so many animals are able to find their way back to the very same places in the world year after year.

Loggerhead Turtles travel thousands of miles to lay their eggs on the very same beach where they were hatched themselves.

Monarch butterflies often end up migrating thousands of miles to the very same tree that their ancestors roosted in generations before.

California Gray Whales have the longest migration journey of any mammal. They travel 10,000-14,000 miles round trip each year.

We know the many reasons why animals migrate, but no one really knows how they find their way. They do not have a map, compass or GPS to guide them. Maybe you will become the famous scientist that solves the mystery of animal migration.

Name:			
ranic.	_	 	

Animal Migration

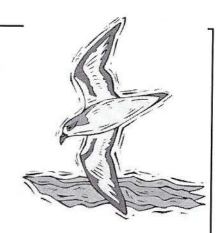
by Kimberly M. Hutmacher

- 1. What is migration?
 - a. animals sleeping through the winter
 - b. animals preparing to hatch eggs
 - c. animals traveling long distances
 - d. animals getting lost



Species	Reason for Migrating
Ruby-Throated Hummingbird	
	Protection from cold winds and to find more food
Emperor Penguin	

- 3. Which animals hold the record for the longest migration?
- 4. Where do Emperor Penguins go when they migrate?
 - a. inland, near the North Pole
 - b. towards the sea, near the North Pole
 - c. inland, near the South Pole
 - d. towards the sea, near the South Pole
- 5. What information about animal migration is not known?
 - a. where the animals migrate to
 - b. why animals migrate
 - c. which species of animals migrate
 - d. how animals find their way when they migrate

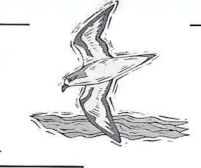


Name:				

Animal Migration

Vocabulary

Part 1: Reread "Animal Migration" by Kimberly M. Hutmacher.As you read highlight the following vocabulary words in the article.



ancestors	compass	GPS	famous

Part 2: Match each vocabulary word on the left with its definition on the right.

 1.	seasons

a. well-known

2	caribou
 _ 2.	Canbou

b. tool with a needle that points north

 3.	journey

c. family members who lived before you were born

A	hatal	_
4.	hatch	1

d. trip from one place to another

_____ 5. ancestors

e. times of the year: winter, spring, summer, and fall

_____ 6. compass

f. large reindeer that live near the North Pole

_____ **7**. GPS

g. to come out from inside an egg

_____ **8.** famous

h. electronic computer that tells your location

Part 3: Find the vocabulary words in the puzzle and circle them.

F	Ν	С	Н	Α	Т	S	Е	Α	J	В	L	S
J	Α	0	Α	Ν	С	Е	S	Т	0	R	S	E
0	K	М	С		R		В	0	U	Н		Α
U	L	Р	0	J	0		G	K		Α	Е	S
G	U	Α	K	U	С	K	Р	Κ	Ν	Т	Н	0
S	Р	S	L	0	S	I	J	1	Ε	С	Χ	Ν
Z	Q	S	С	Α	R	В	Р	L	Υ	Н	Т	S



Add within 1,000—Skills Practice

Math

Name: _____

Add. Regroup twice if necessary.

Form A

Name			Date:
	The Life C	ycle of a P	lant
	All plants are living a seed. The seed is		a life cycle. Plants start as he ground
	Soon the seed begin		Roots grow down into the rater for the plant
	help the plant begin	to make for	ows leaves. The leaves od from air and water.
	plants will grow to b		lant Seeds from different adult plants
	An adult plant starts	s to form. It	can grow flowers or
			ese seeds can then be
	spread and planted	The life cyc	cle begins again.
Plants are not alive		TRUE	FALSE
Roots help the plant get sunlight.		TRUE	FALSE
Different kinds different kinds o	of seeds grow into of plants.	TRUE	FALSE
Seeds can come	e from fruits.	TRUE	FALSE
Adult plants mal	ke seeds, and the life ain.	TRUE	FALSE

Name:	
Home	Sweet Home
	What do you like best about your home?

Writing

Vame:	"Home" Continued
	Home Sweet Home
	Page
-	
	Super Teacher Worksheets – <u>www.superteacherworksheets.com</u>