

Snow Day Packet
5th Grade

	Day 1	Day 2	Day 3	Day 4	Day 5
Reading	Complete Characterization worksheet, use adjectives on character traits list	Read fable sheet and Complete theme identification worksheet	Read through genre paragraphs and identify the genre, explain	Complete Hitchhikers in the Bathroom comprehension packet	Complete Spitting for Survival comprehension packet
Social Studies	Look over labeled US map. Fill in names of states	Look over US state/capital map. Fill in states and capitals	Read over US regions page. Complete graphic organizer	Complete map skills worksheet	Complete longitude and latitude worksheet
Writing/language	Complete cursive sheet. Write a ½ page reflection of your day. What did you know, was it nice? Fun? Ident all paragraphs, use topic sentences.	Complete cursive sheet. Write a ½ page reflection of your day. What did you know, was it nice? Fun? Ident all paragraphs, use topic sentences.	Complete cursive sheet. Write a ½ page reflection of your day. What did you know, was it nice? Fun? Ident all paragraphs, use topic sentences.	Complete cursive sheet. Write a ½ page reflection of your day. What did you know, was it nice? Fun? Ident all paragraphs, use topic sentences.	Complete cursive sheet. Write a ½ page reflection of your day. What did you know, was it nice? Fun? Ident all paragraphs, use topic sentences.
Math	long division worksheet	Double digit mult. sheet	Dividing decimals worksheet	Multiplying decimals worksheet	Place value worksheet

All assignments MUST be completed! Work will be graded. If students do not return work to school, they will need to complete it at recess. Enjoy!!

LIST OF CHARACTER TRAITS

Day 1

outgoing	funny	active
peaceful	gentle	adventurous
pleasant	generous	affectionate
polite	good	alert
popular	graceful	ambitious
powerful	grateful	bold
quick	groovy	bright
quiet	happy	brave
quirky	helpful	calm
rational	honest	cheerful
reliable	honorable	clever
responsible	hopeful	confident
sensational	humorous	cool
sensible	intelligent	cooperative
serious	interesting	courageous
skillful	jolly	courteous
smart	joyful	curious
thankful	joyous	daring
thoughtful	kind	dependable
trustworthy	lively	determined
understanding	loving	eager
useful	loyal	easygoing
victorious	mature	energetic
virtuous	mysterious	excited
warm	nice	expert
wordy	noble	faithful
youthful	nurturing	fair
	obedient	friendly
	original	fun

Characterization Worksheet 3

Name: _____

Directions: Read the short passages. Answer the question by identifying an implied character trait. Explain your answer by referencing the text.

1. Daren showed up at the banquet with food stains all over his dress shirt. He sat down, put his feet on the table, and burped loudly. The other people sitting at the table looked at each other but continued eating.

What character trait does Daren demonstrate?

Explain your answer by referencing the text.

2. Diamond spent twelve hours working on her Popsicle stick White House yesterday. Today she noticed that there are bushes in front of the building, so she spent another six hours making bushes out of construction paper.

What character trait does Diamond demonstrate?

Explain your answer by referencing the text.

3. Courtney asked her neighbor if she could borrow an egg to complete a recipe that she had already started. The next day Courtney returned an egg to her neighbor along with a thank you card expressing her sincere gratitude.

What character trait does Courtney demonstrate?

Explain your answer by referencing the text.

4. When Angela asked her mother if she could go to the party, her mother said that she could not. So Angela asked her father, who said that she could. She then played her parents off one another until she got her way. Angela enjoyed herself at the party.

What character trait does Angela demonstrate?

Explain your answer by referencing the text.

5. Kelvin found a wallet on the ground. He opened up the wallet and saw an old woman's ID card. Kelvin took the money out of the wallet and threw the wallet in a ditch.

What character trait does Kelvin demonstrate?

Explain your answer by referencing the text.

Day 1

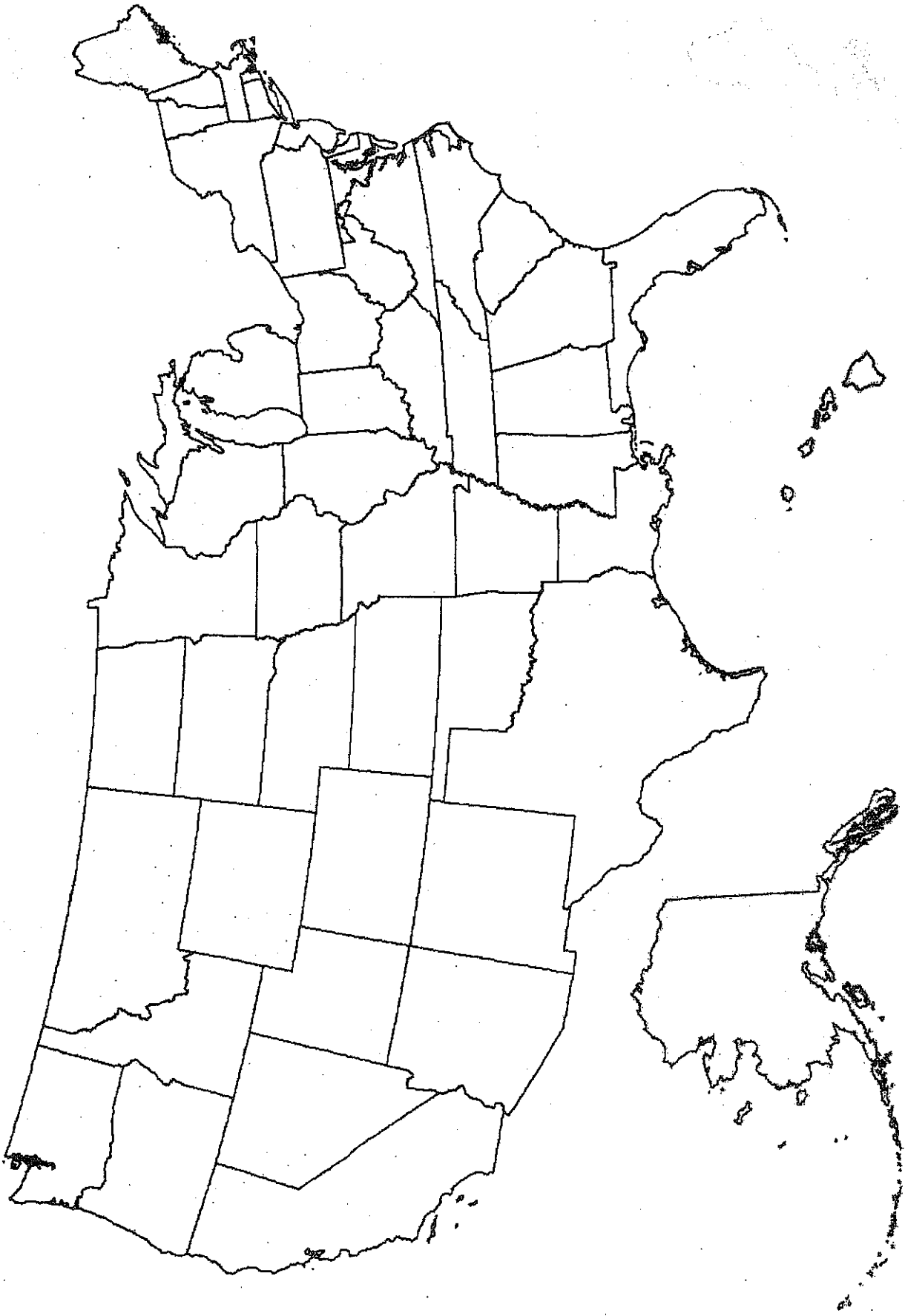
Cursive Writing Worksheets: Sentences

Write the sentences:

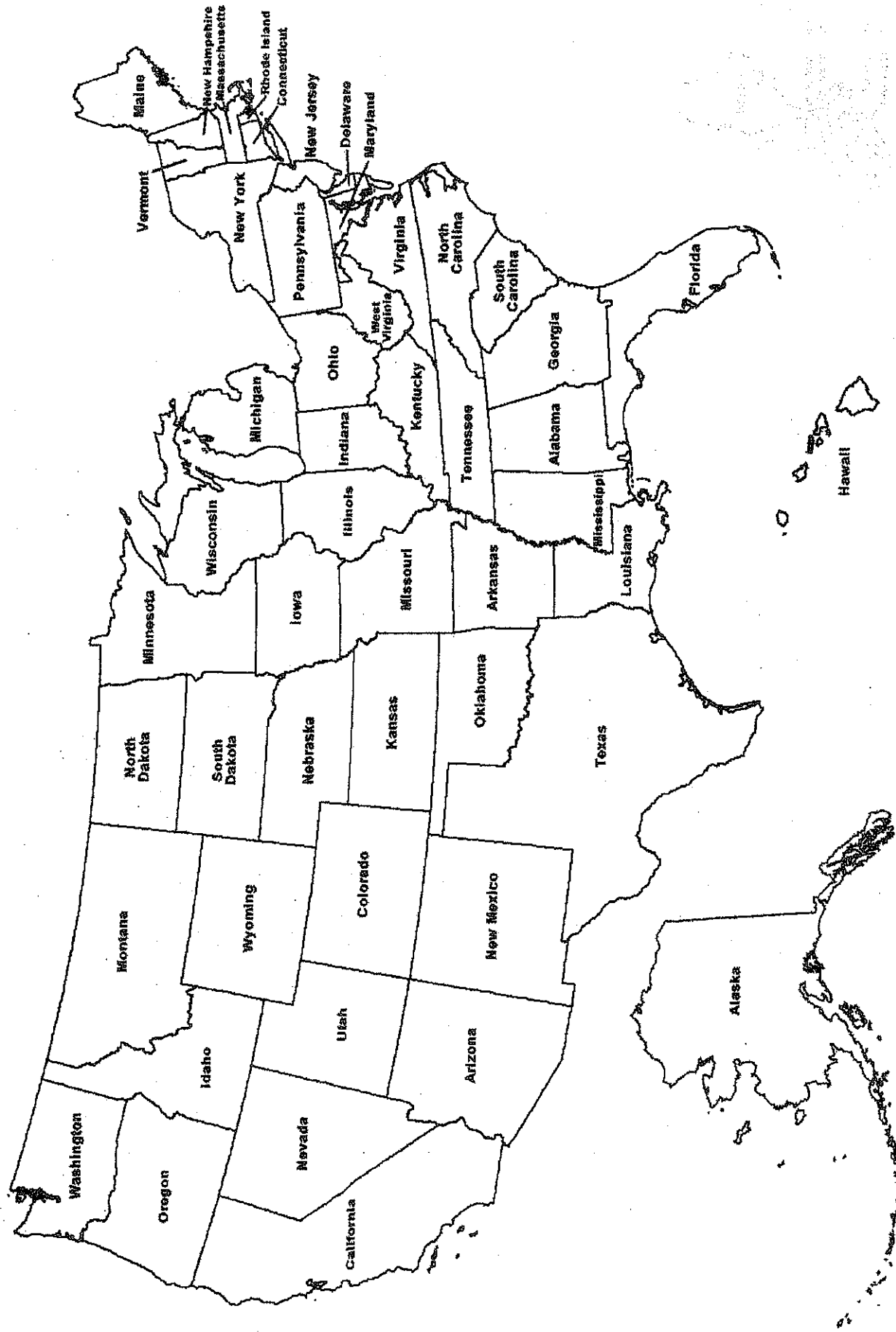
A long trip begins with a single step.

To have a good friend, be a good friend.

Mistakes are proof that you are trying.



DAV





Long Division with remainders within 1-100,000

Grade 5 Division Worksheet

Find the quotient with remainder.

1. $5 \overline{) 65,749}$

2. $6 \overline{) 22,176}$

3. $5 \overline{) 25,931}$

4. $4 \overline{) 71,568}$

5. $7 \overline{) 98,694}$

6. $9 \overline{) 81,844}$

5th
5th



Multiply in columns - 2 digit by 2 digit

Grade 4 Multiplication Worksheet

Find the product.

$$\begin{array}{r} 35 \\ \times 97 \\ \hline \end{array}$$

$$\begin{array}{r} 36 \\ \times 20 \\ \hline \end{array}$$

$$\begin{array}{r} 29 \\ \times 64 \\ \hline \end{array}$$

$$\begin{array}{r} 53 \\ \times 95 \\ \hline \end{array}$$

$$\begin{array}{r} 71 \\ \times 74 \\ \hline \end{array}$$

$$\begin{array}{r} 74 \\ \times 11 \\ \hline \end{array}$$

$$\begin{array}{r} 19 \\ \times 77 \\ \hline \end{array}$$

$$\begin{array}{r} 96 \\ \times 58 \\ \hline \end{array}$$

$$\begin{array}{r} 68 \\ \times 17 \\ \hline \end{array}$$

Day 2

Daya

Name :

Understanding Theme with Fables

In Aesop's fables, the moral of the story (theme) is written in the last line. In the following fables, the last line or theme has been removed. I have also made some slight changes to the originals.

Directions: Determine the moral or theme of these fables and explain your interpretations.

1. The Ant and the Grasshopper
In a field one summer's day a Grasshopper was hopping about, chirping and singing to its heart's content. An Ant passed by, bearing along with great toil an ear of corn he was taking to the nest. "Why not come and chat with me," said the Grasshopper, "instead of toiling and mulling in that way?" "I am helping to lay up food for the winter," said the Ant, "and recommend you to do the same." "Why bother about winter?" said the Grasshopper; "we have got plenty of food at present." But the Ant went on its way and continued its toil. When the winter came the Grasshopper had no food and found itself dying of hunger, while it saw the ants distributing every day corn and grain from the stores they had collected in the summer. Then the Grasshopper knew.

What did the Grasshopper learn?

Explain how your answer relates to the story:

2. The Monkey and the Cookies
A monkey put his hand into a jar of cookies. He grasped as many as he could possibly hold, but when he tried to pull out his hand, he was prevented from doing so by the neck of the cookie jar. Unwilling to lose the cookies, and yet unable to withdraw his hand, he burst into tears and bitterly lamented his disappointment.

What is the moral of the story?

Explain how your answer relates to the story:

3. The Bundle of Sticks

An old monkey on the point of death summoned his sons around him to give them some parting advice. He ordered them to bring in a bundle of sticks, and said to his eldest son: "Break it." The son strained and strained, but with all his efforts was unable to break the sticks. The other sons also tried, but none of them was successful. "Untie the bundle," said the father, "and each of you take a stick." When they had done so, he called out to them: "Now, break," and each stick was easily broken. "You see my meaning," said their father.

What was the father's meaning?

Explain how your answer relates to the story:



Day 2

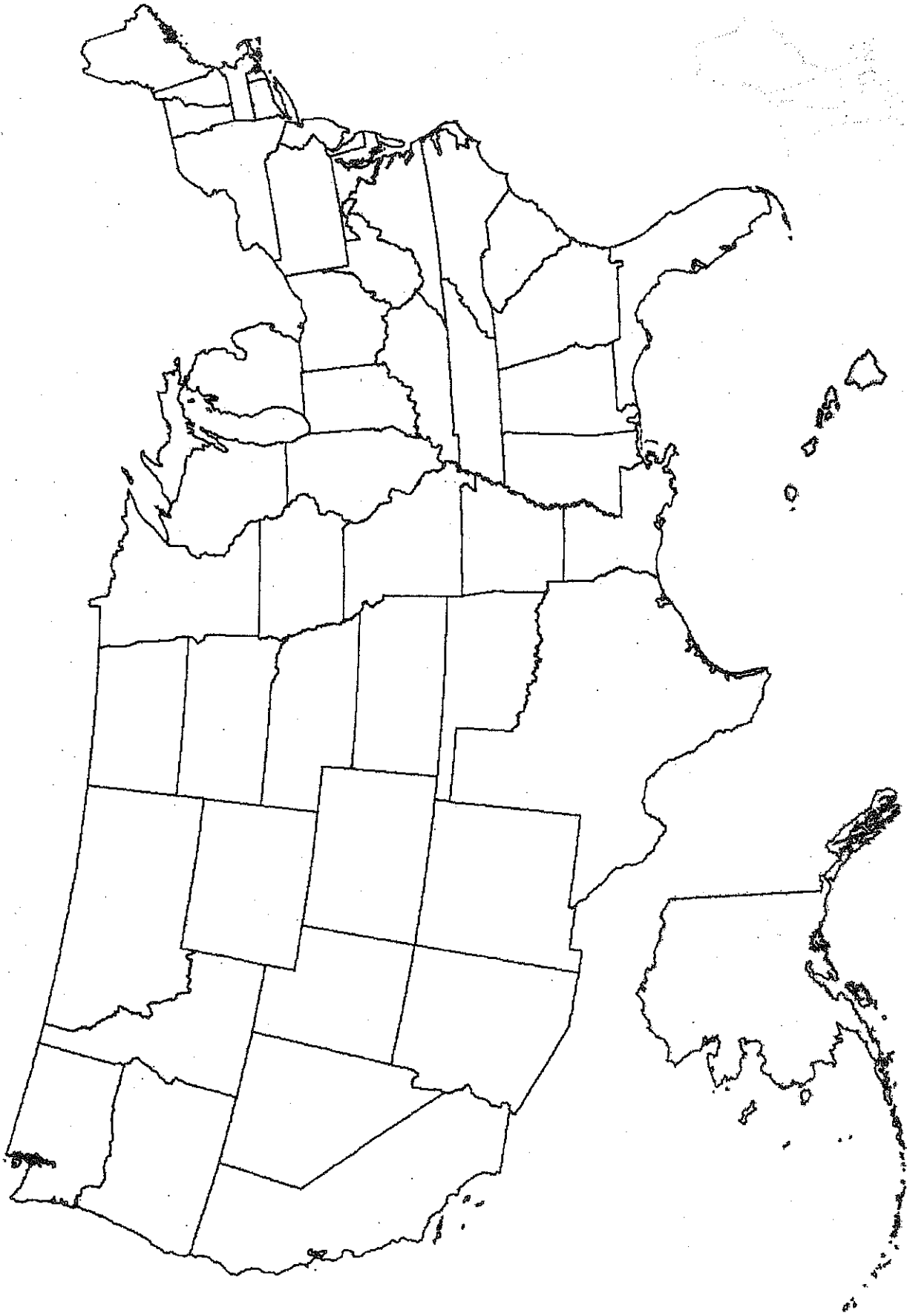
Cursive Writing Worksheets: Sentences

Write the sentences:

Welcome every morning with a smile.

No act of kindness is ever wasted.

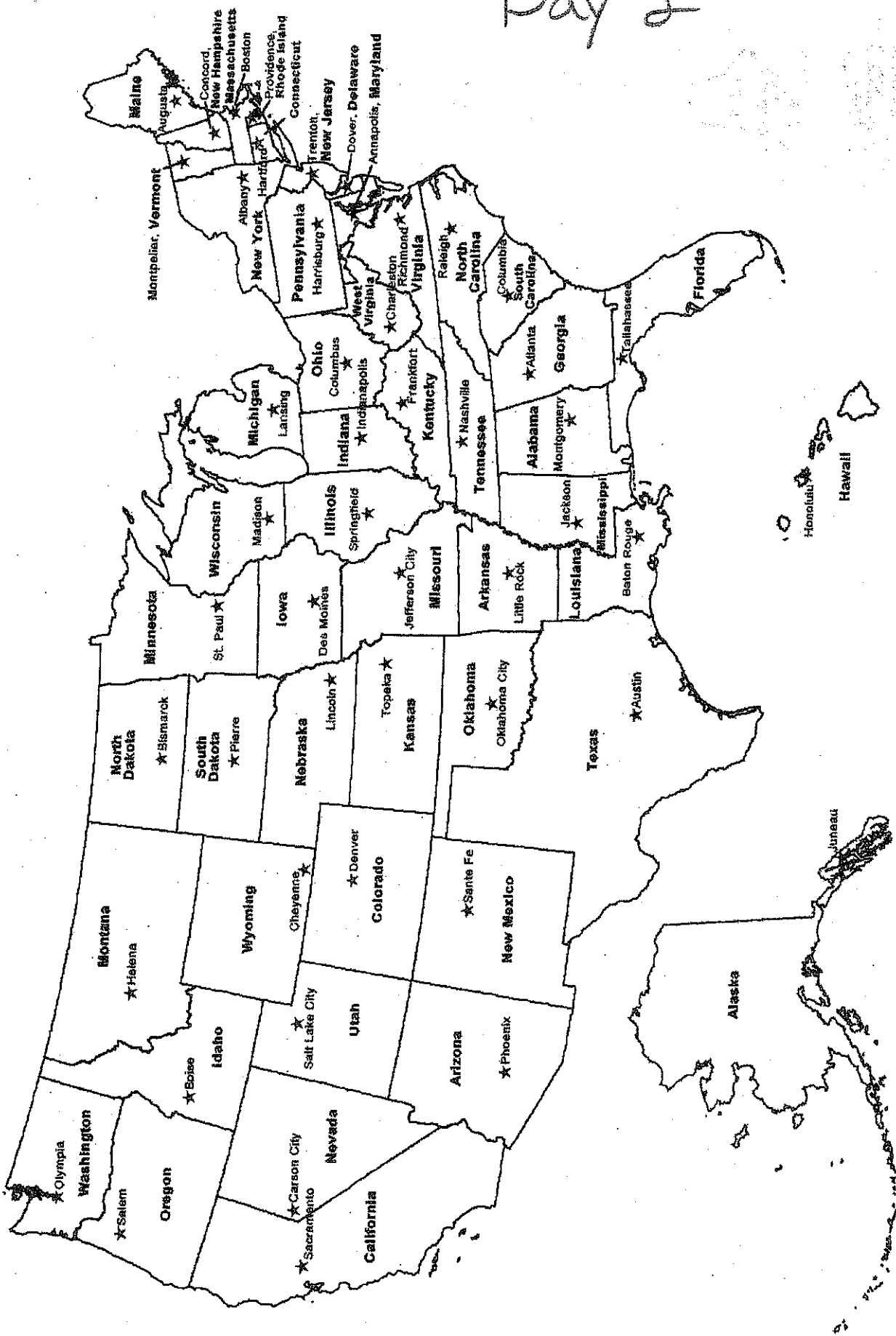
Success is dependent on effort.



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Day 2





Dividing decimals by 10, 100, 1000

Grade 5 Decimals Worksheet

Find the quotient:

1) $8.9 \div 1000 =$ _____

3) $1.1 \div 100 =$ _____

5) $4.0 \div 100 =$ _____

7) $7.5 \div 1000 =$ _____

9) $0.8 \div 10 =$ _____

11) $4.5 \div 100 =$ _____

13) $0.6 \div 10 =$ _____

15) $8.4 \div 1000 =$ _____

2) $2.9 \div 100 =$ _____

4) $4.7 \div 100 =$ _____

6) $6.4 \div 1000 =$ _____

8) $8.7 \div 1000 =$ _____

10) $5.5 \div 100 =$ _____

12) $1.9 \div 100 =$ _____

14) $9.9 \div 100 =$ _____

16) $1.8 \div 1000 =$ _____

Day 3

Name: _____

Genre and Subgenre Worksheet 4

Directions: read the descriptions of each of the following texts. Identify the genre and subgenre from the list below. Write your answer and explain it in a sentence or two.

Fiction: historical fiction, science fiction, realistic fiction, fantasy
Nonfiction: informational writing, persuasive writing, biography, autobiography
Folklore: fable, fairy tale, tall tale, myth, legend

1. *The Man Behind the Moon* by Shelton Pacer

This text tells the true life story of Richard Proctor, who argued in the 1870s that the dark spots on the Moon's surface were craters formed by collision, not volcanoes as previously believed.

Genre: _____
Subgenre: _____
Explain your Answer

2. *The Basketball Player* by Terry Rudder

Chris Bosworth has just moved from the farm to the city, and he may be the most awkward freshman in the history of high school. He is lanky, untasteful, and his voice keeps changing pitch when the teacher calls on him in class. But when Chris starts playing for the school's underdog basketball team, things start to change for him in a big way.

Genre: _____
Subgenre: _____
Explain your Answer

3. *Cordwood Pete* retold and illustrated by C.G. Mills

Mills retells the stories of Cordwood Pete, younger brother of Paul Bunyan. Unlike Paul, who grew to be a giant, Cordwood Pete was a mere 4 feet 9 inches. Pete's growth was stunted because he could never get enough to eat with Paul eating everything in site. But what Cordwood Pete lacked in size, he made up in speed. He was fast enough to cut 50 square miles in a single day!

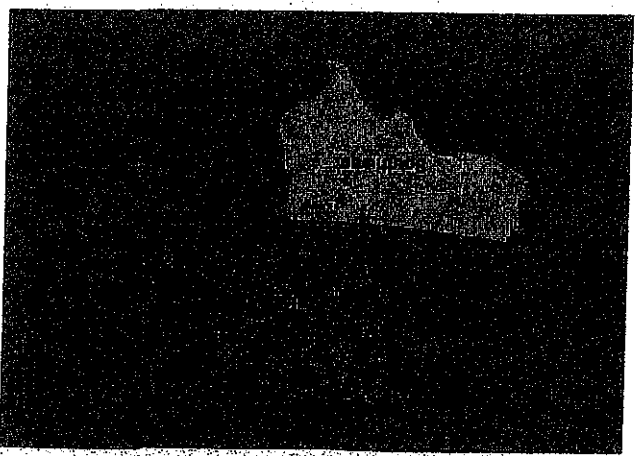
Genre: _____
Subgenre: _____
Explain your Answer

4. *Science is Fun* by Allan Mallon

This exciting science text teaches readers to conduct scientific experiments using common household items.

Genre: _____
Subgenre: _____
Explain your Answer

Day 3



Northeast

- States included: Maine, Massachusetts, Rhode Island, Connecticut, New Hampshire, Vermont, New York, Pennsylvania, New Jersey, Delaware, Maryland
- Climate: Humid continental climate with cool summers in the northernmost areas. Snow falls during the winter as the temperatures are regularly below freezing.
- Major geographical features: Appalachian Mountains, Atlantic Ocean, Great Lakes, borders on Canada to the north

Southeast

- States included: West Virginia, Virginia, Kentucky, Tennessee, North Carolina, South Carolina, Georgia, Alabama, Mississippi, Arkansas, Louisiana, Florida
- Climate: Humid subtropical climate with hot summers. Hurricanes can reach landfall in the summer and fall months along the Atlantic and Gulf coasts.
- Major geographical features: Appalachian Mountains, Atlantic Ocean, Gulf of Mexico, Mississippi River

Midwest

- States included: Ohio, Indiana, Michigan, Illinois, Missouri, Wisconsin, Minnesota, Iowa, Kansas, Nebraska, South Dakota, North Dakota
- Climate: Humid continental climate throughout most of the region. Snow is common during the winter, especially in the northern areas.
- Major geographical features: Great Lakes, Great Plains, Mississippi River, borders Canada to the north

Southwest

- States included: Texas, Oklahoma, New Mexico, Arizona
- Climate: Semiarid Steppe climate in the western area with a more humid climate to the east. Some of the far western areas of the region have an alpine or desert climate.
- Major geographical features: Rocky Mountains, Colorado River, Grand Canyon, Gulf of Mexico, borders Mexico to the south

West

- States included: Colorado, Wyoming, Montana, Idaho, Washington, Oregon, Utah, Nevada, California, Alaska, Hawaii
- Climate: A range of climates including semiarid and alpine along the Rocky and Sierra Mountains. The coastline in California is a Mediterranean climate. Desert climates can be found in Nevada and Southern California.
- Major geographical features: Rocky Mountains, Sierra Nevada Mountains, Mohave Desert, Pacific Ocean, borders Canada to the North and Mexico to the south

Other Regions

Here are some other sub-regions that are often referred to:

- Mid-Atlantic - Virginia, West Virginia, Pennsylvania, Maryland, Delaware, New Jersey
- Central Plains - Iowa, Missouri, Kansas, Nebraska
- Great Lakes - Minnesota, Wisconsin, Illinois, Indiana, Ohio, Michigan
- New England - Maine, Vermont, New Hampshire, Massachusetts, Rhode Island, Connecticut
- Pacific Northwest - Washington, Oregon, Idaho
- Rocky Mountains - Utah, Colorado, New Mexico, Wyoming, Montana

More on US geographical features:

Regions of the United States

US Rivers

US Lakes

US Mountain Ranges

US Regions Graphic Organizer

Day 3

Name of Region	States in region	Type of climate	Geographical features				

Cursive Writing Worksheets: Sentences

Write the sentences:

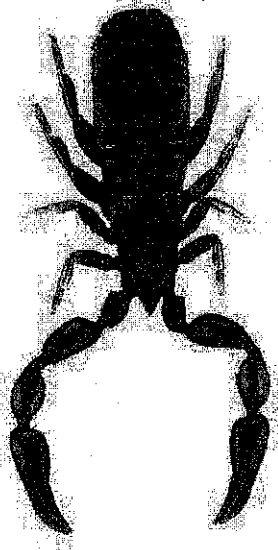
A penny saved is a penny earned.

It's fun to do the impossible.

The truth is the strongest argument.

Hitchhikers in the Bathroom

by Liana Mahoney



Pseudoscorpions usually live outside in mulch, under tree bark, and in leaf litter. So how do they end up in the bathroom? They use those pincers like claws to hitch a ride on other bugs, such as flies and beetles. When these insects come in, so do the pseudoscorpions - attached to their legs!

These tiny arachnids prefer moist places. Since the bathroom tends to be humid after bathing and showering, it's a likely place to find them. But they are easily overlooked. Most pseudoscorpions are only about two to eight millimeters long.

Pseudoscorpions don't bite or sting humans, and they can even be helpful. These bugs feed on common household pests, such as carpet beetle larvae, ants, mites, and small flies. Welcoming this hitchhiker into your home may mean there are fewer household pests to "bug" you!

Imagine this. You step up to the sink, wet your toothbrush, and begin cleaning your pearly whites. Out of the corner of your eye, you see something moving on the wall. Suddenly, you realize you're not alone in the bathroom. Your heart pounding, you turn toward the tiny intruder to get a better look. You're horrified to see that it has eight legs, and a pair of oversized pincers on its front end. Is it some kind of miniature octopus, or a bizarre crab? Is it going to sting you?

Actually, it's a bug, and it's no more harmful to you than a housefly. This tiny bathroom bug is called a pseudoscorpion (SOO-doh-SCOR-pee-uhn). But don't be fooled by its name. It's not really a scorpion; it's just a relative. The pseudoscorpion is a kind of arachnid (uh-RAK-nid), which means it is closely related to spiders, scorpions, and mites. Like scorpions, pseudoscorpions have a segmented body and two enormous pincers. But pseudoscorpions lack the curved stinger that all true scorpions have.



Multiplying decimals by 10, 100 or 1,000

Grade 5 Decimals Worksheet

Find the product.

1. $84.0 \times 10 =$ _____

3. $8.1 \times 1,000 =$ _____

5. $24.3 \times 100 =$ _____

7. $96.0 \times 10 =$ _____

9. $4.8 \times 10 =$ _____

11. $3.94 \times 1,000 =$ _____

13. $6.83 \times 10 =$ _____

15. $9.31 \times 1,000 =$ _____

17. $5.03 \times 10 =$ _____

2. $5.05 \times 10 =$ _____

4. $9.32 \times 10 =$ _____

6. $55.3 \times 100 =$ _____

8. $6.76 \times 100 =$ _____

10. $90.1 \times 1,000 =$ _____

12. $4.88 \times 10 =$ _____

14. $1.09 \times 1,000 =$ _____

16. $40.2 \times 1,000 =$ _____

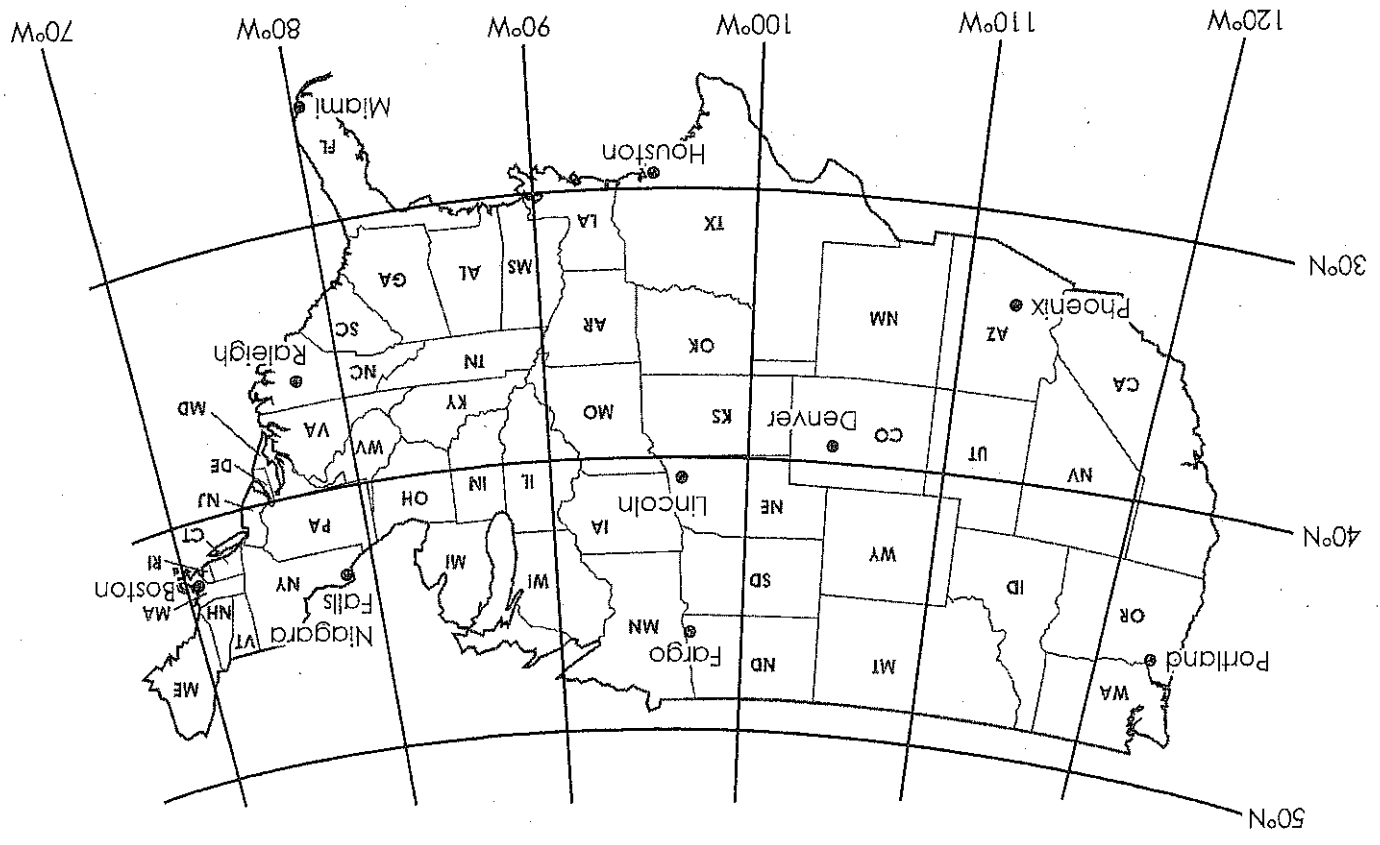
18. $61.6 \times 10 =$ _____

Day 4

Boh
Name:

Dwyll

Latitude and Longitude



Write the name of the city and state found at the given latitude and longitude coordinates.

1. 33°N latitude, 112°W longitude

2. 35°N latitude, 78°W longitude

3. 46°N latitude, 96°W longitude

4. 45°N latitude, 122°W longitude

5. 29°N latitude, 95°W longitude

6. 43°N latitude, 79°W longitude

7. 25°N latitude, 80°W longitude

Cursive Writing Worksheets: Sentences

Write the sentences:

Make each day your masterpiece.

Learning never exhausts the mind.

Honesty is the best policy.

5. What is the author's purpose for writing this passage?
- a. to tell funny stories about animals
 - b. to teach the reader how animals survive
 - c. to express opinions about animals
 - d. to show how animals are different

4. How does a spitting cobra use its spit to protect itself?

3. Name two reasons a llama might choose to spit.

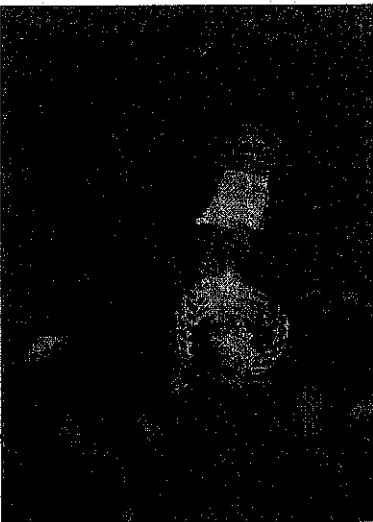
- a. humans
 - b. archer fish
 - c. spitting cobras
 - d. llamas
2. Which animal creates a forceful stream of water to capture insects?

1. List the three ways spit helps humans.

Spitting to Survive

by Liana Mahoney

Name: _____



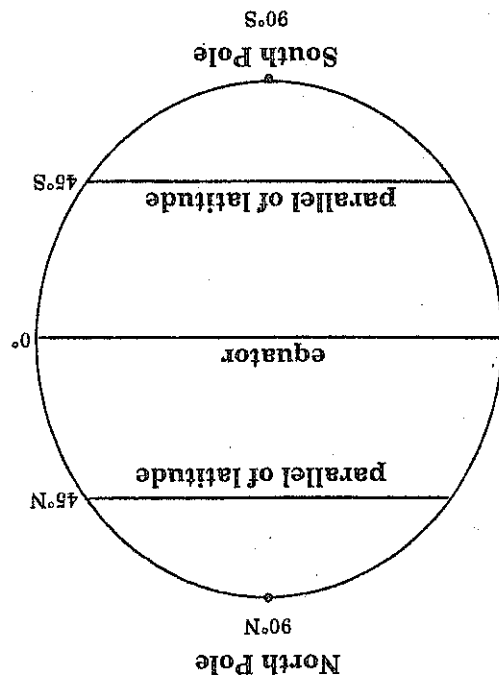
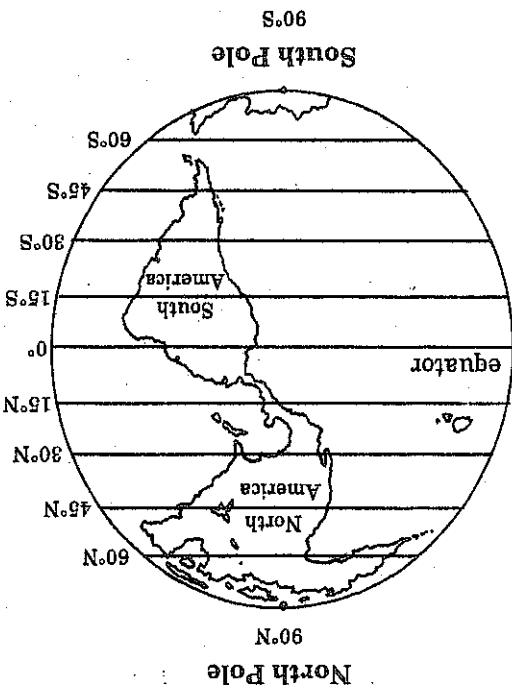
Day 5

Day 5

Imaginary Lines

Name _____

Parallels of latitude are imaginary lines north and south of the equator. They are measured in units called degrees (°). Answer the questions using these maps.



1. The _____ is 0° latitude.

2. The North Pole is _____ degrees north latitude.

3. Lines of latitude are measured in units called _____.

4. Lines north and south of the equator are called _____.

5. The _____ is 90°S latitude.

6. Which line is closer to the equator - 30°N or 15°S?

7. Which is closer to the South Pole - 45°S or 30°S?

8. Which is farther from the North Pole - 45°N or 15°N?

9. At what degree is the South Pole?

10. Which is farther from the equator - 30°N or 30°S?

11. How many degrees are between the equator and each of the poles?

12. If you wanted to find a city located at 45°N, would you look above or below the equator?

13. Which continent on the map is entirely north of the equator?

14. South America lies between the parallels of latitude _____ N and 60°S.

15. The equator runs through the northern part of the continent of _____.

16. Color all the land north of the equator red.

17. Color all of the land south of the equator green.

- 10. 80,060
- 9. 51,187
- 8. 24,451
- 7. 11,655
- 6. 33,270
- 5. 71,621
- 4. 68,020
- 3. 33,240
- 2. 99,763
- 1. 75,232

Write the number in expanded form.

Example: $45,836 = 4 \times 10,000 + 5 \times 1,000 + 8 \times 100 + 3 \times 10 + 6$

Grade 4 Place Value Worksheet

Write a 5-digit number in expanded form.



5th
Day 5



Write a 5-digit number in normal form.

Grade 4 Place Value Worksheet

1 Example: $45,836 = 4 \times 10,000 + 5 \times 1,000 + 8 \times 100 + 3 \times 10 + 6$

Write each number in normal form.

1. _____ $6 \times 10000 + 7 \times 1000 + 5 \times 100 + 6 \times 10 + 6 \times 1$

2. _____ $7 \times 10000 + 7 \times 1000 + 8 \times 100 + 1 \times 10 + 5 \times 1$

3. _____ $9 \times 10000 + 4 \times 1000 + 5 \times 100 + 4 \times 10 + 4 \times 1$

4. _____ $6 \times 10000 + 7 \times 1000 + 6 \times 100 + 2 \times 10 + 7 \times 1$

5. _____ $1 \times 10000 + 8 \times 1000 + 5 \times 100 + 7 \times 10 + 3 \times 1$

6. _____ $4 \times 10000 + 3 \times 1000 + 6 \times 10 + 7 \times 1$

7. _____ $4 \times 10000 + 2 \times 1000 + 7 \times 100 + 1 \times 10 + 6 \times 1$

8. _____ $6 \times 10000 + 3 \times 100$

9. _____ $7 \times 10000 + 9 \times 1000 + 1 \times 100 + 2 \times 1$

10. _____ $6 \times 10000 + 8 \times 1000 + 1 \times 100 + 2 \times 10$

Cursive Writing Worksheets: Sentences

Write the sentences:

A voice is a very powerful thing.

The first to apologize is the bravest.

If you cannot be kind, be silent.