

Day 4

Language Arts

- Read independently for twenty minutes and respond on reading log. Print the reading log found here:
<http://www.lauracandler.com/filecabinet/literacy/ar/readlog2.pdf>
- Select a journal prompt from the following list and write a detailed response.
 1. What is your favorite room in your home and why?
 2. Describe what it means to be a good neighbor?
 3. What is your favorite time of day and why?
 4. Describe your best day ever? Give lots of details explaining why.
 5. How do you deal with people who bug you?

Math

- Print out two or three fact worksheets using the following website:
<http://theteacherscafe.com/Worksheets/Math/Addition-Subtraction/Addition-Subtraction.htm>

SS

- Practice learning the states and their capitals. Print out the State Worksheet and try to match the name of each capital with the correct state.

Science

- Visit the following website
<http://kids.nationalgeographic.com/>
- Read about two different animals and fill out the Venn Diagram to show how they compare.

Fill in State Names

Montgomery _____	Baton Rouge _____	Columbus _____
Juneau _____	Augusta _____	Oklahoma City _____
Phoenix _____	Annapolis _____	Salem _____
Little Rock _____	Boston _____	Harrisburg _____
Sacramento _____	Lansing _____	Providence _____
Denver _____	Saint Paul _____	Columbia _____
Hartford _____	Jackson _____	Pierre _____
Dover _____	Jefferson City _____	Nashville _____
Tallahassee _____	Helena _____	Austin _____
Atlanta _____	Lincoln _____	Salt Lake City _____
Honolulu _____	Carson City _____	Montpelier _____
Boise _____	Concord _____	Richmond _____
Springfield _____	Trenton _____	Olympia _____
Indianapolis _____	SantaFe _____	Charleston _____
Des Moines _____	Albany _____	Madison _____
Topeka _____	Raleigh _____	Cheyenne _____
Frankfort _____	Bismarck _____	

NAME _____ DATE _____

Venn Diagram



Use the Venn diagram below to help you compare and contrast two people, two places or two things. Write a topic in each circle. Next, list the differences between the two topics in the outer circles. Then list the similarities in the middle.

