Name:

Math	Reading/Language Going for the Goal
1) $2 \times [4 + (3 \times 2)]$	What would you like to accomplish this year? What
-7 - 17 + (3 - 2)	change would you like to make for yourself? Write about
2) $6 x (2 + 3) \div 10$	a specific goal that you want to achieve this year.
 3) The 345 people attended the high school baseball game. Each ticket cost \$8. How much did the baseball team make off ticket sales? 4) 3.5 x .92 5) Round the following numbers to the nearest hundredth. 45.834 3.952 34.999 	 Think about the goals you hope to accomplish in the year ahead. Choose one goal and tell what you will do to achieve it. Explain how you think achieving that goal will help you become a better person. Write a complete paragraph including a topic sentence, three to five details about your topic, and a concluding sentence. Make sure you check for capital letters, punctuation, and spelling.
6) Janice improved her time running a mile in track from 6.3 minutes to 5.66 minutes. By how much time did she improve?	
Show all work in your journal labeled Bridge Emergency Plan	
Science	Social Studies
 Draw a simple electrical circuit that is open. Label the basic parts (power source, conductors, load). Explain the difference between an open circuit and a closed circuit. Give three examples of physical changes. Give three examples of chemical changes. Explain the difference between physical and chamical changes. 	 Explain the process by which the cattle were moved from South Texas to the people in the Northern and Eastern parts of the country. (Important cities, modes of transportation, why they started and why they ended) Explain the important moments in the World War I timeling. (how the war started
chemical changes.	World War I timeline. (how the war started, why and when America got involved and began fighting, how it ended and the fallout from the Treaty of Versailles)