## Science Activity Menu "The Scientific Method and why Science is Important"

Complete \_\_\_\_\_ of the activities below:

Create a brochure for the Scientific Method. Include each step and a description of the step. Include pictures and reasons why the Scientific Method is important.	Create a poster on why you think Science is important. Include information and pictures that demonstrate why you believe Science should be studied and is relevant to	Make a list of your goals for Science this year. Explain how you would like to accomplish these goals and what steps you need to take to achieve them.
	everyday life.	
Write a letter to your teacher describing the types of activities and experiments you would like to do this year in Science class.	Create a song about the Scientific Method. Create motions to go with each step of the method to perform with the song.	Choose a Science topic that would like to turn into a research project. Use the steps of the Scientific Method to plan out your research proposal project proposal.
After reading the story <u>11 Experiments</u> <u>that Failed</u> , make an illustrated list of all of the lessons the main character learned (the conclusions she drew from her experiments).	Design a comic strip that shows the steps of the Scientific Method.	Imagine a mad scientist is trying to take over the world. Imagine what he is trying to do and how a superhero can stop him. Use the Scientific Method to make a plan to save the world.

Answer the following question on the back of this paper: What did you learn about the Scientific Method? How does it help scientists do their job?