

6th - 7th Grade Science Summer Project 2007

This summer, Mr. Koerger and I are asking you to implement some of the lessons you learned at Sea to Sky. To do that, we would like for you to take the GO 14 Challenge, and create a small visual project about the idea that you chose to take on. Here are the details:

- Choose 1 (ONE) idea from the GO 14 list that you would like to incorporate into your every day life.
- Set a goal for the summer, giving yourself a start date and an end date (please start no later than July 1). Decide on a way to measure your goal (i.e., a chart, table, receipts, journal, pictures, etc.)
- After you've reached your end date, look back at the information and data you've collected, and create a visual project that presents both your goal and your progress. This could be a Power Point, a poster, or a model.
 - Here's the catch - you want to use the least amount of resources as possible to create your project. Think about using recycled materials or even reusing things that are lying around your home.

- Come ready to present your project at the start of next year.

Mr. Koerger will let you know exactly when you will be presenting. You will be graded on the content of your visual project (neatness, clarity, effort, how you measured your progress), and your presentation.

Questions? Ask me any time before school gets out, or contact me this summer.

Enjoy your break!
:-) Ms. Bright