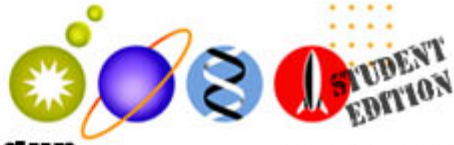


# SCIENCE BUDDIES

## Project Ideas Roundup



March 2010

### Enter for a Chance to Win!



### Share Your Science Project Experience and Be Entered in Our iTunes Giveaway

We are giving away twenty \$50 iTunes gift cards!

If you completed one of the projects below, you could win one of twenty \$50 iTunes gift cards! To enter, complete the following steps by March 15:

1. Click the link below for the project you did.
2. Sign in to your Science Buddies account.
3. Complete the "I Did this Project" form. (**Note:** to be entered in the giveaway, you must upload a photo when completing the form. Your photo can be of your project display board or a photo from the experiment itself.)
4. Look for the list of winners in our April newsletter!

- [Are We There Yet? Test How Migratory Birds Navigate](#)
- [BLAST into the Past to Identify T. Rex's Closest Living Relative](#)
- [Blasting Flu Viruses](#)
- [Computational Exploration of Protein Function](#)
- [Correlation of Coronal Mass Ejections with the Solar Sunspot Cycle](#)
- [Do Migratory Birds Like It Hot?](#)
- [Finding the Center of the Milky Way Galaxy Using Globular Star Clusters](#)
- [Harbor Porpoise Movement](#)
- [Harmful Algal Blooms in the Chesapeake Bay](#)
- [Here Today, Gone Tomorrow: Saving Migratory Birds](#)
- [Hurricanes and Climate](#)
- [Investigate Native Plant Evolution with Chloroplast Sequencing](#)
- [The Milky Way and Beyond: Globular Clusters](#)
- [Using the Solar & Heliospheric Observatory Satellite \(SOHO\) to Measure the Motion of a Coronal Mass Ejection](#)
- [Using the Solar & Heliospheric Observatory Satellite \(SOHO\) to Determine the Rotation of the Sun](#)
- [Neanderthals, Orangutans, Lemurs, & You-It's a Primate Family Reunion!](#)
- [Swimming in Acid: Understanding Ocean Acidification](#)
- [The Cancer Genome Anatomy Project](#)
- [The Tree of Life - I](#)
- [The Tree of Life - II](#)

- [Use DNA Sequencing to Trace the Blue Whale's Evolutionary Tree](#)
- [Watch Out! That Wild Animal Might Be Rabid!](#)
- [Water to Fuel to Water: The Fuel Cycle of the Future](#)
- [What is the Woolly Mammoth's Closest Living Relative?](#)
- [With A Little Bread as Bait Can You Make a Bird Migrate?](#)

(Note: Giveaway open to U.S., K-12 students. Entries accepted until March 15, 2011.)

---

## Be a Part of the Science Buddies Community

*Share your science project, help review resources, and earn points!*

We've expanded our [My Science Buddies](#) area to make it even easier for you to be a part of the growing Science Buddies community. On the My Science Buddies page, you'll find a number of ways you can get involved! Our new "**I Did this Project**" feature encourages and invites students, teachers, parents, and other volunteers to *share* their experiences working with Science Buddies Project Ideas. From any Project Idea page, you'll find the "I Did this Project" link in the right-hand column. You can also *vote on feedback from others* who have completed projects and *help review new resources*. *Plus, you'll earn points for feedback you offer!*

Copyright © 2011 Science Buddies. All rights reserved.

[www.sciencebuddies.org](http://www.sciencebuddies.org)