



May 2010

monthly newsletter



Super Glue Corporation News: May 2010

Mini Hovercraft Idea = FUN!

We think this is one of the most clever ideas we've seen this year, for sure!

Check out the video below to see how to make a mini hovercraft using an old cd, a water bottle cap, [super glue](#), and balloons! Reuse, Recycle and Repurpose ... Love it! Happy Earth Day 2010!!

[Read Full Article.](#)

Reuse/Recycle: Bird Feeder Project



How great is this (especially in light of the fact that Earth Day is April 22nd)? The website Earth911.com is hosting an "Ultimate Reuse Challenge" over the next 3 weeks. The specifics for the contest entries are stated on their website:

"Because plastics are one of the most abundant materials in the waste stream, our task was to create and reuse a specific type of plastic in an original, funny or creative manner."

[PHOTO CREDIT: Earth911.com]

[Read Full Article.](#)

Science Fair Project Ideas

It's Spring and Science Fairs are in the air! Sometimes the hardest thing about participating in a science fair is deciding what project to

In This Issue:

- Mini Hovercraft Idea = FUN!
- Reuse/Recycle: Bird Feeder Project
- Science Fair Project Ideas
- Clever Language Arts Project

Links

- [Super Glue Corporation Home Page](#)
- [Super Glue Blog](#)



do.

Some teachers like Mr. J. Williams, in his [Our Life In Room 2](#) blog, are good about giving students some helpful project ideas to get them started. Check out the way Mr. J. Williams suggests comparing [super glues](#), or figuring out which materials [super glue](#) works best on, as possible science project ideas for his students.

[Read Full Article.](#)

Clever Language Arts Project

Here's a super clever language arts project idea encouraging students to use all kinds of media while building vocabulary at the same time! The finished product is a great Mother's Day (or Father's Day) gift! Maria Isabel, on her [Teaching English](#) blog, does an awesome job of communicating how to do the project – She also does a great job of helping readers understand what concepts are being taught during the project ... great information for you teachers out there!

[Read Full Article.](#)
