The recycling, reuse and reappropriation of common household goods, trash and miscellany into functional and/or amusing items is something Cool Tools readers know well. No matter where you fall on the spectrum of tinkerers, whether you have children or not, it’s near impossible to visit Arvind Gupta’s Toys From Trash without wanting to attempt at least one of his many projects.

His web site boasts a fantastic range of educational experiments like how to fashion a potato battery and a bottle barometer, as well as a section called "Pumps from the Dump" which includes a stellar-looking Syringe Pump. Granted there’s an array of light experiments akin to the ones you’ll find in the previously-reviewed Science Toys You Can Make...
With Your Kids. But in addition to the nerdy, educational stuff, Gupta's site features quick and easy one-offs that aren't the least bit science-y, like how to fold six types of newspaper hat.

I first perused Toys From Trash a couple years ago, but found myself diving back in recently after a friend reminded me just how much cool stuff Gupta's published. Many of us already tinker, create, deconstruct and build stuff back up for fun, work, education, etc. -- or at the very least we're partial to blogs and publications which show us what's possible. I'm guessing one of the biproducts of the economic downturn in the U.S. will be an increase in DIY and, therefore, even more kids raised on transforming what could be discarded into treasures.

-- Steven Leckart

Toys From Trash

Sample Excerpts:

Balancing Act

[Image of a project using water bottles and PVC pipe, instructions for cutting and fitting bottle caps]
If you try to stand the pipe on its base (slant), it will topple.

Slip one bottle in the hole and try to balance as shown by adjusting the amount of water in the bottle and its slant.

Try this balancing act with more holes, more bottles and different amounts of water.

Pencil Box Periscope
Cut pencil box at 5 cm from sides as shown

Fix mirror with cello tape as shown

With a piece of cello tape, secure cardboard flap at 90°

Fix mirror with cello tape as shown

Ready to spy!