

## sample mini-labs!

...Experiment with most of our titles in  
**TRY THIS ON for Science #95**



© 2009 by TOPS Learning Systems. Photocopies permitted if this notice appears. All rights reserved.

### OBJECTIVE

To demonstrate the creativity and simplicity of our TOPS learning systems. To have fun doing real hands-on science and math!

### LAB NOTES

Teachers and homeschoolers often thank us for the friendly thoroughness of our lesson notes. Yep, they're good. We test and refine our activities on real kids. We want to be sure you can teach TOPS with confidence.

### MATERIALS

TOPS labs run on simple, cheap materials, often already on hand in your cupboard, desk, and garage. We help students realize that they are already scientists – exploration and discovery are within their reach every day.

### ANSWERS / EVALUATION

Yes! With every lab! We help you assess whether kids have grasped key concepts.

### AND MORE:

- Most labs include **Extensions**.
- We provide background info if needed.
- Photocopy all 37 science and math mini-labs for student use, plus 4 Master Teacher samples. Share freely with friends and colleagues!
- These stand-alone samples are similar in content, but not identical in format, to the black-and-white books they represent. Please see our "lesson formats" page for more detailed descriptions of our full-length programs.
- Some newer titles are **not** included: Lentil Science, Get a Grip, Far Out Math, Scale the Universe, Pi in the Sky, or any downloadable titles.

More science with simple things at [www.topscience.org](http://www.topscience.org)