Ask your kids about their trip to the Sciencenter!

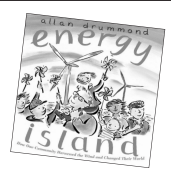
- How many pennies could your windmill lift?
- What is a renewable resource?
- What did you make and what type of energy did it use?

Other Books about Energy

Berger, Melvin. *Switch On, Switch Off* HarperCollins Publishers, 1989.

Green, Jen. *Why Should I Save Energy?* Barron's Educational Series, Inc., 2001.

Kaner, Etta. *Who Likes the Wind?* Kids Can Press, 2006.





Kids Discover the Trail! is a collaboration of the

- Discovery Trail
- · Ithaca Public Education Initiative
- TCSD Foundation
- Tompkins County school districts

KDT! provides curriculum-based field trips to the eight sites of the Discovery Trail.

For more on KDT! visit: www.kidsdiscoverthetrail.org



2nd Grade Discovery Trail Site • Look, Touch, Listen & Discover!

Visit our website for current admission and mini-golf prices, a complete calendar of events, and more information to help you plan your next trip to the Sciencenter!



HOURS

Tues.-Sat., 10am-5pm, Sun. 12-5pm Open Mon. in July & August and holiday Mondays

601 1st St., Ithaca, NY 14850 • (607) 272-0600 • www.sciencenter.org

Energy Island

by Allan Drummand

is a special keepsake book to celebrate your child's 2nd grade trip to the Sciencenter as part of *Kids Discover the Trail!*

Dear Young Science Explorer,

You recently took a field trip to the Sciencenter, Ithaca's hands-on science museum, as part of the *Kids Discover the Trail!* program. While on the field trip, you spent the day with a second grade class from another Ithaca school and explored hands-on exhibits, made new friends, and learned about climate change and renewable energy sources.

We are pleased to provide the enclosed book as part of the *Kids Discover the Trail!* program to extend the field trip experience. We hope that you will enjoy reading the book with your family and trying the activities that follow. We encourage you to visit the Sciencenter with your family, and if you have any questions or feedback, please contact us at info@sciencenter.org.

See you at the Sciencenter!

Try these activities at home!

Make a Draft Catcher!

Use these basic materials to find drafts, or places where air is moving in your home.

Materials:

1 paint stirrer, pencil, or popsicle stick1 piece of tissue paperTape, glue stick, or other adhesiveMarkers for decoration

Directions:

- 1. Decorate your paint stirrer or popsicle stick.
- 2. Attach the tissue paper to the paint stirrer, popsicle stick, or pencil to create your draft catcher.
- 3. Go around to windows and doors in your house, if the tissue paper flutters then there is a draft.





Make a Draft Stopper!

Once you have detected a draft by a door or window create this Draft Stopper to stop the draft and save energy!

Materials:

2 pieces of fabric, 6x38 inches
Sewing machine with thread
Dry lentils or rice for filling
A small scooper for filling
Wiggly eyes, fabric glue and other fun items to decorate your stopper!

Directions:

- 1. Measure, cut, and sew fabric pieces along the sides and bottom, leaving the top open.
- 2. Fill the fabric with dry lentils or rice, leaving a little room to sew the top pieces together.
- 3. Decorate your draft stopper!