

The Future of Water Contest

Challenge your students to think about the future of New Jersey's water supply with this exciting contest, and they could win some great prizes!

Deadline: May 1, 2013

1913

**Use science
history to
predict the
future!**

2013

2113

Look inside for all the details!

Sponsored by:



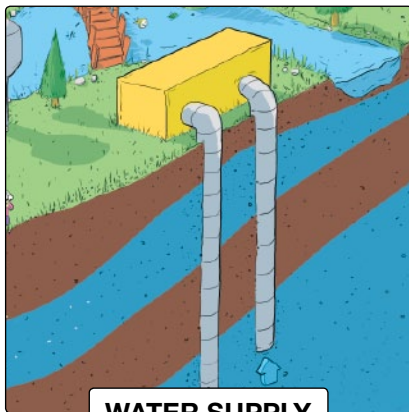
**NEW JERSEY
AMERICAN WATER**

Draw connections between past inventions and future technologies!

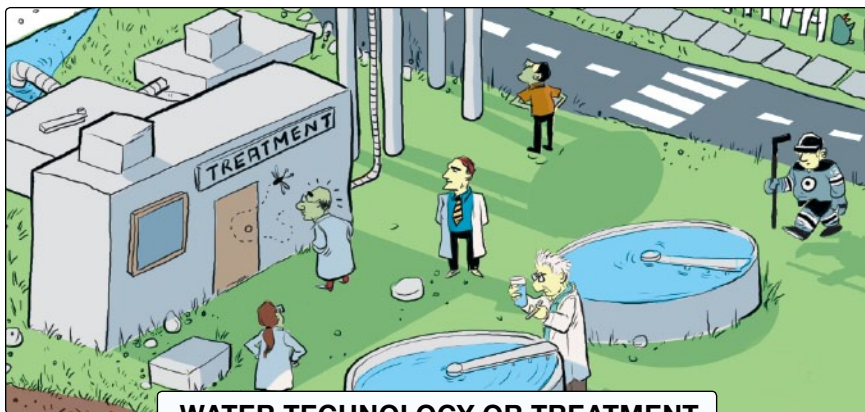
From wells to water treatment and wood pipes to ductile iron, the process of getting clean drinking water has changed dramatically over the last century. In this contest, we're asking students in grades 3–8 to describe or show how ONE of the following might work differently in 2113:



WATER DISTRIBUTION



WATER SUPPLY



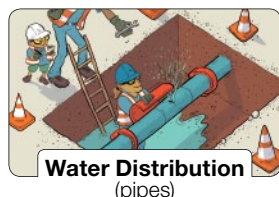
WATER TECHNOLOGY OR TREATMENT

The top 25 entries will be placed in a special Time Capsule to be opened in 2113!

Distribute the entry form on the next page to your students today. Plus, go to scholastic.com/njaw for free STEM experiments to get their imaginations rolling!

We're asking YOU:
**In 100 years, how will NJ homes
get clean drinking water?**

Describe or show how ONE of the following topics might work differently in 100 years:



Create a paragraph, poem, or drawing that describes your vision of the future of water, and you could WIN!

Name: _____

Address: _____

Grade: _____

Parent's Name: _____

Email: _____

Parent's Signature: _____

Phone: _____

Mail this page and your entry to:

ALL ENTRIES MUST BE SUBMITTED VIA
MAIL AND POSTMARKED BY **MAY 1, 2013.**

**Future of Water Contest
Scholastic Inc.
557 Broadway, Space 5013
New York, NY 10012
Attn: H. Romain**

All entries will be judged based on:

- Creativity
- Logical Thinking
- Structure
- Completeness of Answer

**Twenty-five of the top winners in each
grade band will have their work placed
in a Time Capsule to be opened in 2113!**

For more information and official rules, go to www.scholastic.com/njaw/entryform.

NO PURCHASE NECESSARY. Void where prohibited. All students who are legal residents of the United States and who are currently enrolled in grades 3–8 at the time of their entry are eligible to enter. Contest begins March 1, 2013. Entries must be postmarked by 5/1/13, and received by 5/8/13. Entries must be submitted by mail to: Future of Water Contest, Scholastic Inc., 557 Broadway, New York, NY 10012, Attention: H. Romain, Space 5013. Entry form must include entrant's name, grade, parent's name, parent's signature, home address, city, state, zip, email address, and phone number.

Prizing: First, second, and third place prize sets will be awarded to individuals in both grade bands (3–5 and 6–8). First place winners in both grade bands will receive an Apple iPad mini (ARV: \$330). Second place winners will receive an Apple iPod touch (ARV: \$300). Third place winners will receive a \$25 American Express gift card. The top three prizewinners in each grade band will also receive a rain collection barrel (ARV: \$300) from New Jersey American Water and a \$50 classroom library of science books from Scholastic for the school of their choice. Twenty-five of the top winners in each grade band will have their work placed in a Time Capsule to be opened in 2113. A total of 50 winners will be chosen. Total ARV of all prizes: \$2,010. See official rules at www.scholastic.com/njaw for additional details. To enter the Contest, students must come up with a poem, paragraph, or drawing that responds to the following prompt: *In 100 years, how will homes get clean water?* Entries will be judged equally on: creativity, logical thinking, and structure. Sponsor: Scholastic Inc., 557 Broadway, New York, NY 10012.

PRIZES!

Three winners in **grades
3–5 and 6–8** will each receive:

1st Prize: An Apple iPad mini

**2nd Prize: An Apple
iPod touch**

3rd Prize: A gift card

Plus each winner's school will also
receive a rain collection barrel
and a \$50 classroom
science library!

Sponsored by:

