

## **EVERYONE CAN LEARN SCIENCE**

**By Franlie Allen**

*Here are some great websites for readers who are trying to nurture a love of science in kids of all ages.*

[http://www.singaporemath.com/Science\\_s/2.htm](http://www.singaporemath.com/Science_s/2.htm) sells some great English-language science workbooks and other materials used in Singapore schools (and we all know how well their students do on international tests of student achievement).

<http://letstalkscience.ca> is a non-profit organization dedicated to raising science literacy. It provides interactive curriculum-specific resources and support for teachers.

<http://www.accessexcellence.org> is a site for health and bioscience teachers and learners hosted by the National Health Museum, Washington, DC.

<http://www.aquatic.uoguelph.ca> is an electronic resource allowing the exploration of habitats, animals and plants that comprise Canada's beautiful aquatic environments. Canada's Aquatic Environments was produced by the CyberNatural Software Group at the University of Guelph.

<http://www.creative-chemistry.org.uk/index.htm> was created by Nigel Saunders, Head of Chemistry Harrogate Granby High School, UK. It offers full-colour worksheets and teaching notes, question sheets, puzzles, quizzes, etc. for the study of chemistry.

<http://www.blackholegang.com/html/teacher.html> was created by teacher and author Stephen Kramer, and was designed as a resource for kid-friendly science on the web.

<http://www.tc.cornell.edu:80/Edu/MathSciGateway> is a hotlist of math and science web-sites and resources for K-12 students and educators.

[www.2learn.ca/mapset/ezines/ScienceEzines.html](http://www.2learn.ca/mapset/ezines/ScienceEzines.html) offers links to excellent on-line educational e-zines for kids (and educators).