

Our Favourite Science Websites



SCIENCE WORLD'S BIG SCIENCE FOR LITTLE HANDS

www.scienceworld.ca/preschool

Our own evolving suite of resources for teachers, caregivers and parents of young children.

PEEP AND THE BIG WIDE WORLD

<http://www.peepandthebigwideworld.com/>

The animated series PEEP and the Big Wide World combines solid age-appropriate science with fun, lovable characters. The website has a new episode to view every day, plus activities, book recommendations and online games.

SID THE SCIENCE KID

www.pbskids.org/sid

Games and printables for kids, plus suggestions and resources for parents and teachers based on this popular PBS animated series.

NATIONAL GEOGRAPHIC LITTLE KIDS

<http://kidsblogs.nationalgeographic.com/littlekids/>

Short videos, games, and activity suggestions based on this excellent magazine for young children.

NATIONAL ASSOCIATION FOR THE EDUCATION OF YOUNG CHILDREN (US)

www.naeyc.org

The National Association for the Education of Young Children focuses on the quality of educational and developmental services for all children from birth through age 8. They publish "Young Children" and "Teaching Young Children". Articles from back issues are available online.

ZERO TO THREE (US)

www.Zerotothree.org

Zero to Three is a national nonprofit organization that informs, trains and supports professionals and parents in their efforts to promote the health and development of infants and toddlers.

PURDUE SCIENTIFIC LITERACY PROJECT (US)

<http://www.purduescientificliteracyproject.org/>

The Scientific Literacy Project (SLP) is a federally funded project designed to help kindergarten teachers use inquiry-based science instruction that integrates literacy with science teaching and learning.

NATIONAL SCIENCE TEACHERS ASSOCIATION (US)

www.nsta.org

Resources for K-12 teachers, including the periodical "Science and Children".

EXPLORATORIUM

www.exploratorium.edu

Although most of the content on this site is for older children and adults, there are lots of suggestions for activities and online explorations of science topics.

TRY SCIENCE

<http://tryscience.org>

Resources for kids, teachers and parents from science centres all over the world.