

## WEB WATCH

In this section, we present websites and a brief introduction about them. Inclusion of a site does not imply that School Science endorses the content of the site. Sites have been suggested on the basis of their possible utility to school systems.



- <http://www.brainpop.com>

This website contains cartoon videos with characters Tom and Moby, giving answers to a number of problems from numerous subjects namely science, mathematics, social studies, health, arts and music. Having bagged a number of awards, this website is useful for students of secondary classes.

- <http://www.discoveryeducation.com/students/>

Discovery Education offers free student resources that bring learning to life both inside and outside the classroom. The website consists of a number of interactive games, videos, contests, virtual labs, homework help and activities designed to help you delve deeper into a topic —and have fun too!

- <http://www.nasa.gov/audience/forkids/kidsclub/flash/index.html#.UxbJPeOSyjm>

This website is maintained by NASA and designed for kids of all ages. The website has a number of puzzle games and also has space-related games for actual understanding of space facts. The space games are designed for students of K to 12 Grades.

- <http://www.sciencekids.co.nz/>

The website has been designed to provide educational resources that help make science fun and engaging for kids, taking important concepts and putting them into a form that kids can not only understand but also enjoy. Fun activities, facts, projects and experiments can be the first step in fostering a desire amongst kids

to learn more about science and technology, subjects that have practical applications in both career and everyday life.

- <http://www.chem4kids.com/index.html>

This website is designed to make clear to the students the basic concepts of chemistry. This website also contains hyperlink to other subjects, like astronomy, biology, earth science and physics containing factual knowledge of the subjects.

- <http://www.cut-the-knot.org/>

This website is dedicated to mathematics queries, interactive mathematics, miscellany and puzzles. It contains interesting puzzles, problems, theorems, proofs, etc. This website also hosts links to other good websites.

---

***Compiled and edited by***

Sunita Farkya

*Professor*

DESM, NCERT, New Delhi

Sanjay Kumar

*Junior Project Fellow*

DESM, NCERT, New Delhi