

Recommended Science Education Sites

Directory of Science Education Websites Web Address: <http://avel.edu.au/sci-tech/dosew.html>

Description: Meta site.

The Gateway to Educational Materials Web Address: <http://www.thegateway.org/>

Description: Education search engine.

Canada's School Net Science Page

Web Address

http://www.schoolnet.ca/home/e/resources/browse_results.asp?SECTION=0&SUBJECT=33&LangID=1&SEARCH=index.asp

National Science Teacher's Association Home Page Web Address: <http://www.nsta.org/>

Saskatoon Public School Board Science Links Page Web Address: <http://www.sbe.saskatoon.sk.ca/clrc/science.html>

Eisenhower National Clearing House Web Address: www.enc.org

ERIC Clearing House for Science, Mathematics and Environmental Education

Web Address: <http://www.ericse.org/sciindex.html>

Math Fundamentals for Chemistry

Web Address: <http://members.aol.com/profchm/basicmth.html>

Description: A series of readings and practice problem activities prepared by an American college instructor for those who are planning to take a science course, but are a little uncertain concerning the math preparation.

Math Fundamentals for Physics

Web Address: <http://www.batesville.k12.in.us/physics/APPhyNet/>

Description: Basic math required for physics provides an interactive review of units, significant digits, scientific notation, graphing, and trigonometry.

Chemistry 30 Academic Study Guide

Web Address: <http://www.sait.ab.ca/academicsupport/cals/pdf/Sap-Chemistry%2020001.pdf>

Description: Student study guide for Chemistry 30 Equivalencies provided by SAIT Academic Learner Services PDF Format.

Physics 30 Academic Study Guide

Web Address: <http://www.sait.ab.ca/academicsupport/cals/pdf/SAP-Physics%20July%2020001.pdf>

Description: Student study guide for Physics 30 equivalencies provided by SAIT Academic Learner Services PDF Format.

University of Saskatchewan Math Readiness Page

Web Address: <http://math.usask.ca/readin/>

Description: A collection of levelled exercises on those high school mathematics topics that seem to be most important for university study in mathematics, the other sciences, engineering, and commerce put together by the Department of Mathematics and Statistics at the University of Saskatchewan.

Mathematics and Science Instruction for Students With Learning Disabilities

Web Address: <http://www.nwrel.org/msec/resources/justgood.html#ld>

Description: Downloadable publication by the Northwest Regional Education Laboratory that explains the needs of learning - disabled students and describes effective standards based instruction for learning disabled students. Pdf format.

Teaching Mathematics and Science to English Language Learners

Web Address: <http://www.nwrel.org/msec/resources/justgood.html#ld>

Description: Downloadable publication by the Northwest Regional Education Laboratory that explains the needs of English language learners and describes effective standards based instruction for ESL students. Pdf format.