

SCIENCE RESOURCES FOR TEACHERS

SUNSHINE STATE STANDARDS/FCAT RESOURCES

Florida Department of Education: FCAT Sample Test Books and Answer Key Books http://fcat.fldoe.org/fcatsmpl.asp

Sample Test Books are designed to help students become familiar with FCAT by providing helpful hints and offering practice answering questions in different formats.

Florida Department of Education: FCAT Science

http://fcat.fldoe.org/pdf/rubrcsci.pdf

General scoring rubric for short-response and extended-response questions-Grades 5, 8, & 11

Florida Department of Education: Test Item Specifications

http://fcat.fldoe.org/fcatis01.asp

Publications describe the test items and performance tasks found in the FCAT Science assessments. Appendix B: Science Content Assessed by FCAT, Item Formats and Assessment Schedule by Benchmark.

Florida Department of Education: What Every Teacher Should Know About FCAT http://fcat.fldoe.org/pdf/fcatguid.pdf

Document provides suggestions for teachers on how to prepare students for FCAT.

Florida Department of Education: Sunshine State Standards and Grade Level Expectations for Science

http://www.fldoe.org/bii/curriculum/sss/

FCAT Explorer: Science Station

http://www.fcatexplorer.com/

Science Station provides comprehensive practice for the science benchmarks tested on the 5th grade FCAT.

Sunshine Connections: Curricula: Science

http://www.sunshineconnections.org/Curricula/Pages/Science.aspx

The Science section provides documents pertaining to science resources and vocabulary.

Broward: FCAT Elementary Science Dailies

http://www.broward.k12.fl.us/ci/cs/blueprint/downloads/FCAT/Fcat_sci.pdf

Broward: Soaring Into FCAT Science

http://www.broward.k12.fl.us/learnresource/soaring.htm

Science curriculum maps designed by Broward Schools for Grades K-5

DISTRICT RESOURCES

Brevard: Best Practices for Integrated Science, High School

http://www.angelfire.com/scifi2/eghsscience/Integrated%20Science%202%202003.pdf

Provides best practices to help teachers determine how to construct and implement a successful Integrated Science curriculum, instructional strategies, and suggested assessment models; includes sample curricula, labs, and activities that are benchmarked.

Brevard: Elementary Science

http://elementarypgms.brevard.k12.fl.us/science.htm

Leon: Parallel Alternative Strategies for Students (PASS) – Science

http://www.pass.leon.k12.fl.us/Book%20Subject%20Areas/Science.aspx

PASS books are for secondary students with various learning needs, and are online, supplemental textbooks that correlate with the Sunshine State Standards

Miami/Dade Public Schools: Division of Science Education

Elementary: http://science.dadeschools.net/pacingGuides/PGelementary.htm

Secondary: http://science.dadeschools.net/pacingGuides/PGsecondary.htm

The elementary and secondary science pacing guides provide strategies, activities and vocabulary aligned to the science benchmarks.

TEACHING RESOURCES

Just Science Now! Exploring Science Through Inquiry

http://www.justsciencenow.com/

Provides effective questioning techniques and sample lesson plans that implement inquiry

Franklin Institute: Resources for Science Learning, Educational Hotlists

http://sln.fi.edu/tfi/hotlists/hotlists.html

The Franklin Institute's Educational Hotlists are organized lists of resources on the Internet that science educators, as well as science enthusiasts, may find useful.

National Institutes of Health: Curriculum Supplements

http://science.education.nih.gov/customers.nsf/Supplements

Curriculum Supplements are interactive teaching units that combine science research discoveries with instructional materials. Each supplement is a teacher's guide to two weeks' of lessons on science and human health (elementary, middle and high school)

National Science Digital Library: Resources for K-12 Teachers

http://nsdl.org/resources_for/k12_teachers/

National Science Foundation: Grants

http://www.nsf.gov/funding/education.jsp?org=NSF&fund_type=4

NCREL: Critical Issue: Providing Hands-On, Minds-On, and Authentic Learning

Experiences in Science

http://www.ncrel.org/sdrs/areas/issues/content/cntareas/science/sc500.htm

NCREL: Perspectives of Hands-On Science Teaching

http://www.ncrel.org/sdrs/areas/issues/content/cntareas/science/eric/eric-toc.htm

SEDL: Afterschool Training Toolkit – Science

http://www.sedl.org/afterschool/toolkits/science/index.html

Problem-solving activities that engage students and extend science learning, sample lessons and illustrative videos are provided for afterschool programs.

University of Akron: Best Teaching Practices

http://agpa.uakron.edu/k12/best_practices/index.html

LESSON PLANS

Beacon Lesson Plan Library-Science

http://www.beaconlearningcenter.com/lessons/SC.asp

Each lesson plan is based on a numbered Sunshine State Standard.

STEPS: The Lesson Architect

http://www.ibinder.uwf.edu/steps/

Tool to integrate Florida standards into lesson plans

Miami Dade Science Resource Guide

Grades K-2: http://science.dadeschools.net/resourceGuides/resourceGuidek-2.htm
Grades 3-5: http://science.dadeschools.net/resourceGuides/resourceGuide3-5.htm
http://science.dadeschools.net/resourceGuides/resourceGuide9-12.htm
Documents provide benchmark and strand related lessons, and other science teaching information.

Florida Department of Education: Environmental Education

http://www.fldoe.org/bii/curriculum/environmental%5Fed/

American Institute of Biological Sciences: Lesson Directory

http://www.actionbioscience.org/lessondirectory.html

Middle school, high school

Awesome Library: Science Lesson Plans

http://www.awesomelibrary.org/Classroom/Science/Science.html

CIESE: K-12 Education Curriculum

http://www.ciese.org/currichome.html

On-line science ideas – Real Time Data Projects, Collaborative Projects, and Partner Projects

ERIC: The Educator's Reference Desk: Science Lesson Plans

http://www.eduref.org/cgi-bin/lessons.cgi/Science

Federal Resources for Educational Excellence (FREE): Science

http://www.free.ed.gov/subjects.cfm?subject_id=41

Frank Potter's Science Gems

http://www.sciencegems.com/

Great Explorations in Math and Science (GEMS): GEMS Correlations with Florida Sunshine State Standards

http://www.lhsgems.org/FLcorrelations.html

McREL: Science Lesson Plans

http://www.mcrel.org/lesson-plans/science/index.asp

National Science Foundation: Classroom Resources

http://www.nsf.gov/news/classroom/

Topics include biology, chemistry, earth & environment, and physics

New York Times: Daily Lesson Plan - Science

http://www.nytimes.com/learning/teachers/lessons/science.html

NPR: Science Friday Kids' Connection (Middle School)

http://www.sciencefriday.com/kids/

Ohio Resource Center: Science Lesson Plans

http://www.ohiorc.org/browse/science.aspx

Lesson plans with links to work sheets by topic or grade level

Science NetLinks Lesson Plans

http://www.sciencenetlinks.com/

Many lesson plans and tools, by grade level

PROFESSIONAL DEVELOPMENT

Annenberg Media: Science

http://www.learner.org/resources/browse.html?discipline=6&grade=0&imageField2.x=11&imageField2.y=12

Video workshops for teachers (free)

Florida State University: Magnet Lab – For Teachers

http://www.magnet.fsu.edu/education/teachers/

PAEC On-line Professional Development – Teacher-to-Teacher:

Science & CSI - Weaving Science & Math Into Lessons That Teach Kids To Think

http://www.paec.org/teacher2teacher/scienceandcsi.html

Got the "H.O.T.S." for Inquiry?

http://www.paec.org/teacher2teacher/overview29.html

Science Education Digests

http://www.stemworks.org/digests_science.html

ASSESSMENT

Miami Museum of Science & Planetarium: Forms of Alternative Assessment http://www.miamisci.org/ph/lpdefine.html

National Science Education Standards: Chapter 5 – Assessments in Science Education http://newton.nap.edu/html/nses/html/5.html

National Science Teachers Association: Elementary, Intermediate, High School Assessment

http://science.nsta.org/enewsletter/2003-02/elementary.htm

http://science.nsta.org/enewsletter/2003-02/intermediate2.htm

http://science.nsta.org/enewsletter/2003-02/high_school.htm

NCREL: Critical Issue: Multiple Dimensions of Assessment That Support Student Progress in Science and Mathematics

http://www.ncrel.org/sdrs/areas/issues/content/cntareas/science/sc700.htm

NWREL: Assessment Strategies to Inform Science and Mathematics Instruction: It's Just Good Teaching

http://www.nwrel.org/msec/images/resources/justgood/06.97.pdf

PALS: Performance Assessment Links in Science

http://pals.sri.com/

Saskatchewan, Canada: Assessment Ideas for the Elementary Science Classroom http://www.sasked.gov.sk.ca/docs/elemsci/ideass.html

SERVE: How to Assess Student Performance in Science

http://www.serve.org/Curriculum/Science/

Going beyond multiple-choice tests and using classroom assessments to enhance learning

Texas: Science TEKS Toolkit, Assessment Methods

http://www.utdanacenter.org/sciencetoolkit/assessment/methods.php

DIVERSE STUDENTS

California Science Project: Essential Elements of Effective Science Instruction for English Learners

http://csmp.ucop.edu/csp/downloads/essential_elements.pdf

Inclusion in Science Education for Students with Disabilities

http://www.as.wvu.edu/~scidis/sitemap.html

NCREL: Critical Issue: Ensuring Equity and Excellence in Science

http://www.ncrel.org/sdrs/areas/issues/content/cntareas/science/sc200.htm

NWREL: It's Just Good Teaching Series

http://www.nwrel.org/free/jgt.asp

Science Education for Students with Disabilities

http://www.sesd.info/resources.htm

Teacher resources

FAMILY INVOLVEMENT

Broward: Family Science – Grades 3, 4 and 5

http://www.broward.k12.fl.us/learnresource/pdf/soaring/Family%20Science%20Grades%203-5/Family Science Grade 3.pdf http://www.broward.k12.fl.us/learnresource/pdf/soaring/Family%20Science%20Grades%203-5/Family Science Grade 4.pdf http://www.broward.k12.fl.us/learnresource/pdf/soaring/Family%20Science%20Grades%203-5/Family Science Grade 5.pdf

Family Science is a hands-on, activity-based program that links the home and school to maximize science learning; encourages parents, teachers, and children to work together; and involves parents and children in conducting experiments and carrying out investigations.

NWREL: Engaging Families in Mathematics and Science Education; It's Just Good Teaching

http://www.nwrel.org/msec/images/resources/justgood/06.98b.pdf

TryScience: The Parent Page

http://www.tryscience.org/parents/se_2.html

U.S. DOE: Helping Your Child Learn Science (Elementary) http://www.ed.gov/parents/academic/help/science/index.html

FLORIDA

Florida Department of Education: Office of Mathematics and Science

http://www.fldoestem.org/center13.aspx

The Office is charged with defining research-based Florida education policy and programs to increase student knowledge and performance in the content areas of mathematics and science.

FCR-STEM – Florida Center for Research in Science, Technology, Engineering and Mathematics

http://www.fcrstem.org/center11.aspx

FCR-STEM is working to improve K-12 teaching and learning in science, mathematics and technology to prepare students for higher education and careers.

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