

## Inquiry Lesson Plan Sites



By Mary Ratzert- USE with permission -

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Galileo Student and Teacher Exemplars

<http://www.galileo.org/tips/inquiry.html>

Edsitement- National Endowment for the Humanities

[http://edsitement.neh.gov/tab\\_lesson.asp?subjectArea=3](http://edsitement.neh.gov/tab_lesson.asp?subjectArea=3)

Intel—Designing Effective Projects / Project Ideas

<http://www97.intel.com/ph/ProjectDesign/UnitPlans/GradeIndex/>

[http://www97.intel.com/ph/ProjectDesign/Design/PlanningProjects/Project\\_Ideas.htm](http://www97.intel.com/ph/ProjectDesign/Design/PlanningProjects/Project_Ideas.htm)

Smithsonian Education - Lesson Plans

[http://www.smithsonianeducation.org/educators/lesson\\_plans/lesson\\_plans.html](http://www.smithsonianeducation.org/educators/lesson_plans/lesson_plans.html)

Syracuse University - From the Creative Minds of 21<sup>st</sup> Century Librarians

[http://digital-literacy.syr.edu/data/From\\_The\\_Creative\\_Minds\\_Book.pdf](http://digital-literacy.syr.edu/data/From_The_Creative_Minds_Book.pdf)

MCREL Lesson Plans Science/History

<http://mcrel.org/lesson-plans/index.asp>

IMSA Lesson Plan Database

<http://21cif.com/resources/lessondb/>

<https://www3.imsa.edu/programs/e2k/curriculum/68chaos/web>

<https://www3.imsa.edu/programs/e2k/curriculum/45round/resources>

EDUTOPIA- Project Based Learning Samples

<http://www.edutopia.org/projectbasedlearning>

readwritethink- Lesson Plan Index -NCTE/International Reading Association

<http://www.readwritethink.org/lessons/index.asp>

NSDL (National Science Digital Library and NSF) Exemplary Resources for Math and Science

<http://expertvoices.nsdli.org/middle-school-math-science/>

Cornell Science Inquiry Partnerships- Curriculum Resources for Inquiry-Based Learning

[http://csip.cornell.edu/Curriculum\\_Resources/default.asp](http://csip.cornell.edu/Curriculum_Resources/default.asp)

Learn NC - Inquiry Lesson Plans from University of North Carolina- Chapel Hill

<http://www.learnnc.org/lessons>

AT&T Education – 21<sup>st</sup> Century Literacies– Lessons for Building key Skills

<http://www.kn.pacbell.com/wired/21stcent/>

VirtualInquiry.org– Inquiry Snapshots

<http://virtualinquiry.com/cases/index.htm>

Concept to Classroom– Sample Lessons/ Video Clips

[http://www.thirteen.org/edonline/concept2class/inquiry/demo\\_sub1.html](http://www.thirteen.org/edonline/concept2class/inquiry/demo_sub1.html)

<http://www.thirteen.org/edonline/concept2class/inquiry/demonstration.html>

NCTM—Illuminations site—Math Inquiry

<http://illuminations.nctm.org>

NASA GLOBE Project

<http://viz.globe.gov/viz-bin/home.cgi?l=en&b=g&rg=n>

Elementary GLOBE

<http://www.globe.gov/fsl/html/templ.cgi?elemGLOBE&lang=en&nav=1>

GLOBE Student Research Reports

<http://www.globe.gov/r?lang=en&nav=1>

Teacher Tap –Online Collaborative Projects

<http://eduscapes.com/tap/topic1.htm>

National Geographic Society/ Marco Polo Xpeditions

<http://www.nationalgeographic.com/xpeditions/lessons/matrix.html>

National Science Foundation: People and Society Classroom Resources – *Links*

<http://www.nsf.gov/news/classroom/people.jsp>

NWREL – Library in the Sky Lesson Plans & more to come

<http://www.nwrel.org/sky/index.php>

Science Netlinks– AAAS

<http://www.sciencenetlinks.com/matrix.php>

Thinkfinity

<http://thinkfinity.org/welcome.aspx>

Franklin Institute for Science Learning

<http://www.fi.edu/learn/index.php>

West Virginia Inquiry Lesson Plans

<http://wvde.state.wv.us/teach21/Inquiry-BasedLessonPlans.html>

Discovery Education

<http://www.discoveryeducation.com/teachers/free-lesson-plans/scientific-inquiry-episode-1.cfm>

<http://school.discoveryeducation.com/teachers/myth-busters/>

Rice University- Elementary Science

<http://www.oercommons.org/courses/elementary-science-inquiry-lesson-plans>