



## Inquiry Lesson Plan Sites

- Galileo Student and Teacher Exemplars  
<http://www.galileo.org/tips/inquiry.html>
- Inquiry Units – University of Indiana  
<http://inquiry.uiuc.edu/php/units.php3>
- Edsitement- National Endowment for the Humanities  
[http://edsitement.neh.gov/tab\\_lesson.asp?subjectArea=3](http://edsitement.neh.gov/tab_lesson.asp?subjectArea=3)
- Smithsonian Education – Lesson Plans:  
[http://www.smithsonianeducation.org/educators/lesson\\_plans/lesson\\_plans.html](http://www.smithsonianeducation.org/educators/lesson_plans/lesson_plans.html)
- MCREL Lesson Plans Science/History: <http://mcrel.org/lesson-plans/index.asp>
- IMSA Lesson Plan Database -- Coming SOON!  
<http://21cif.imsa.edu/resources/lessondb/MSA>
- 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>
- At&T Education – Blue Web’N and Webquests:  
<http://www.kn.sbc.com/wired/bluewebn/>  
<http://www.kn.att.com/wired/wired.html>
- 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>
- 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>

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