

Bright Futures Webcast: Links
February 2, 2010

These are the links mentioned in the webcast:

Bright Futures Document:

<http://www.maine.gov/education/ml/>

21st century skills—definition :

<http://tiny.cc/21century67> (Partnership for 21st Century Skills)

<http://www.metiri.com/features.html> (enGauge Model)

<http://www.schoolkit.com/learn21.aspx> (School Kit Model)

21st century skills—examples and commentary

Challenge Based Learning Video <http://tiny.cc/challenge847>

Maine Center for Meaningful Engaged Learning <http://www.mcmel.org/web/Home.html>

Sir Ken Robinson on How Schools Kill Creativity <http://tiny.cc/robinson>

Ted, Ideas Worth Spreading: <http://www.ted.com/>

Lisa Hogan's

<http://compfight.com>

- Search for Creative Commons licensed photos

<http://www.explorelearning.com>

- Interactive Science and Math simulations

<http://www.gamesforchange.org/play>

- Engages students in contemporary social issues in meaningful ways to foster a more just, equitable and/or tolerant society. These games have been created by cross-disciplinary teams from around the world and all aim to serve the public interest.

<http://www.gliffy.com/>

- online diagram software

<http://www.xtranormal.com/>

- text to movies

Phil Brookhouse's Inquiry-Base Science

The Vital Signs project of the Gulf of Maine Research Institute:

<http://www.gmri.org/education/vitalsigns.asp>

The EcoScience website of Foundation for Blood Research:

<http://www.fbr.org/swksweb/esw.html>

New Literacies Research Team

<http://www.newliteracies.uconn.edu/index.html>

Resources for helping students become better consumers of the web

<http://school.discoveryeducation.com/schrockguide/eval.html>

<http://novemberlearning.com/resources/information-literacy-resources/>

Numeracy

Edutopia

<http://www.edutopia.org/mountlake-terrace-high-school> *Academic Meets Architecture*
video

Futures Channel (Science and Math examples)

<http://www.thefutureschannel.com/>

Exploratorium (Activities)

<http://www.exploratorium.edu/>

Visual Literacy Resources

<http://k-8visual.info/>

website with lots of free resources for teachers

<http://www.archives.gov/education/lessons/> National Archives

http://cct2.edc.org/PMA/image_detective/index.html How to “read” a picture like a
researcher

Information Fluency

The Big 6: <http://www.big6.com/kids/>

21st Century Information Fluency: <http://21cif.com/index.html>

Noodle Tools: <http://www.noodletools.com/index.php>

MLTI Webcasts—free webcast on a variety of topics

<http://maine121.org/>