Check out these links for more information about the MI Theory and applications.

An MI Tour of Successful Practices
http://www.geocities.com/luna_sails/EDCI560MI/index.html

Banded Peak Elementary (Alberta, Canada)
http://www.rockyview.ab.ca/bpeak/

Bibliography with MI links and articles about MI Theory
http://www.newhorizons.org

Books and MI references for educators
http://www.ascd.org

Capitol School, The (Alabama)
http://www.capconnect.com/

Center for Multilingual/Multicultural Education at George Mason University
http://gse.gmu.edu/programs.descriptions/mme.htm

Chariho Regional School District, The (Rhode Island)
http://www.chariho.k12.ri.us

Collection of online learning materials for educators
http://www.merlot.org

George Mason University
http://www.gmu.edu

Information on Gardner and description of MI activities
http://www.funderstanding.com

Harvard Project Zero
http://pzweb.harvard.edu/

How one school integrates MI Theory into instruction
http://www.NewCitySchool.org/

How technology advances MI Theory
http://www.amERICA-tOMORROW.com

Howard Gardner’s work at Project Zero
http://pzweb.harvard.edu

Key Elementary School and Key Renaissance School (Indianapolis)
http://www.ncrel.org/sdrs/areas/issues/students/atrisk/at6lk69.htm

Mesa Elementary School (New Mexico)
http://www.cms.k12.nm.us/mesa/index.html

Multiple Intelligence Study in an EFL Classroom (Taiwan)
http://www.isst.edu.tw/s44/93/tonyhsu/tonyhsu.htm

New City School, The (Missouri)
http://www.newcityschool.org/index.html

Overview of MI Theory and related references
http://edweb.gsn.org

Resources and tutorials to build understanding of MI Theory
http://www.multi-intell.com/

Ross School, The (New York)
http://www.ross.org

San Jose Elementary School (Florida)
http://world.std.com/~mkig/
Skylight Publications and professional training opportunities
http://www.skylightedu.com
Thomas Armstrong's web site, including resources and MI links
http://www.thomasarmstrong.com
Tools for developing rubrics
http://rubistar.4teachers.org