

Some Virtual Schools and Online Educational Opportunities

ALEKS.com—self-paced Internet mathematics software, good reporting of student mastery

Ambleside Online—<http://www.amblesideonline.org/> - free, based on Charlotte Mason's curriculum

American School—<http://www.americanschoolofcorr.com/>

Art of Problem Solving—<http://www.artofproblemsolving.com/> - challenging math program

eIMACS—Institute for Mathematics and Computer Science - <http://eimacs.com/>

EPGY Online High School—<http://epgy.stanford.edu/ohs/>

Gifted resources – <http://hoagiesgifted.com/>

Johns Hopkins Center for Talented Youth (CTY)—<http://cty.jhu.edu/ctyonline/ref/2010elmath.html>

KHAN Academy—<http://www.khanacademy.org/> - large resource of science, math, etc. You-tube videos

MEP Math Curriculum—<http://www.cimt.plymouth.ac.uk/projects/mep/default.htm>

Open Courseware-MIT—<http://ocw.mit.edu/index.htm> - free college lectures, audio, video, notes, exams, etc.

Lisa Rivero—books on homeschooling gifted children

Thinkwell—<http://www.thinkwell.com/> - video instruction

Michael Clay Thompson—language arts curriculum

TXVA-Texas Virtual Academy—<http://www.k12.com/txva/> - a public charter school option

Virtual Home School Group—<http://www.virtualhomeschoolgroup.com/> - offer a number of online classes

Edward Zaccaro—great math books

Portfolio Resources

<http://www.artschools.com/articles/portfolio/>—art portfolios

<http://homeschooling.gomilpitas.com/olderkids/Portfolios.htm> —extensive list of online references for college portfolios, digital portfolios, etc.