

Gifted & Talented Resources

The gifted and talented resources below include web sites, organizations and programs, articles, and materials for purchase.

Davidson Institute's G/G Cybersource

A compendium of Gifted/Talented Resources, information, and links. Included is a state-by state breakdown that provides detailed information about gifted education. Within the Massachusetts link is a list of schools offering G/T programs as well as section listing opportunities for gifted and talented students.

<http://www.gt-cybersource.org>

Gifted Resource Center of New England

The **Gifted Resource** Center of New England, located in Providence, RI, serves the needs of **gifted** children, adolescents and their families.

www.grcne.com

Hoagies' Gifted Education Page

This Web site offers resources, articles, books, and links for educators, parents, counselors, administrators, and other professionals and for kids and teens.

<http://www.hoagiesgifted.org>

Massachusetts Association for Gifted Education (M.A.G.E.)

Massachusetts Association for Gifted Education: The only non-profit organization in **Massachusetts** dedicated to advocating an appropriate and challenging the gifted.

www.massgifted.org/

GT-Cybersource

This site offers a searchable database of resources for gifted students, their parents, and the professionals who serve them. From the Davidson Institute for Talent Development.

<http://www.gt-cybersource.org/>

Neag Center for Gifted Education and Talent Development – University of Connecticut – The National Research Center on the Gifted and Talented (NRC/GT),

<http://www.gifted.uconn.edu/>

Center for Talented Youth

This Johns Hopkins University program identifies America's top academic students in grades two through eight and provides challenging educational programs through their tenth grade year.

<http://www.cty.jhu.edu/>

Education Program for Gifted Youth- Northwestern University

In conjunction with its Gifted LearningLinks online learning program, the Center for Talent Development (CTD) offers students the opportunity to participate in computer-based mathematics and language arts courses developed and administered by Stanford University's Education Program for Gifted Youth (EPGY). Four of the courses are post-high school classes carrying three to four academic credits each from Stanford.

<http://www.ctd.northwestern.edu/gll/program/academics/courses/epgy/#courses>

Talent Identification Program

The Duke University Talent Identification Program (Duke TIP) identifies gifted children and provides resources to nurture the development of these exceptionally bright youngsters. Programs are available for students, families, and educators.

<http://www.tip.duke.edu/>

The Council for Exceptional Children

The Council is the largest international professional organization specifically dedicated to improving educational outcomes for individuals with exceptionalities, students with disabilities, and/or the gifted.

<http://www.cec.sped.org/>

National Association of Gifted Children

This nonprofit organization is for parents, teachers, educators, other professionals and community leaders addressing the unique needs of children with demonstrated gifts and talents.

<http://www.nagc.org/>

Programs for Gifted Students with Learning Disabilities (GT/LD)

This site provides goals of for programs, characteristics of GTLD students, articles and Web sites, best practices, and other useful information, from Montgomery County Public Schools (Maryland).

<http://www.mcps.k12.md.us/curriculum/enriched/gtld/>

Odyssey of the Mind

This creative, team problem-solving competition that has three levels of competition -- local, state, and world -- where teams from around the world get together to compete.

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

Enriched and Innovative Instruction

This site includes information on differentiation, science, mathematics, arts, and other aspects of teaching, from Montgomery County Public Schools (Maryland).

<http://www.mcps.k12.md.us/curriculum/enriched/>

Virtual Schools for the Gifted Regional Talent Search Programs

Center for Talent Development (see above)

E-mail: ctd@northwestern.edu

<http://www.ctd.northwestern.edu/resources/aboutctd/index.html>

Duke University Talent Identification Program (TIP) (see above)

E-mail: information@tip.duke.edu

<http://www.tip.duke.edu/>

Center for Distance Education, Center for Talented Youth:

Distance Learning Program for gifted students, begins with K-8 math and includes higher level math, physics and writing courses.

Email: ctyinfo@jhu.edu

<http://www.jhu.edu/~gifted/cde/>

Rocky Mountain Talent Search

University of Denver

E-mail: jaclark@du.edu

<http://www.du.edu/education/ces/rmts.html>

Additional Virtual Schools

ALEKS: Fully automated math tutor

E-mail: MyALEKS-contact@aleks.com

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

Apex Learning

E-mail: enrollments@apexlearning.com

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

Aphelion: School without walls, based in Ontario Canada

E-mail: welcomedesk@charismagics.com

<http://www.charismagics.com/aphelion/main.html>

Boxer

Math Interactive curriculum

E-mail: hello@boxerlearning.com

<http://www.boxermath.com>

CoolSchool

(Cyber Oregon OnLine)

E-mail: registrar@coolschool.k12.or.us

<http://coolschool.k12.or.us/>

Distance Education Training Council: Listing of high school and degree programs

E-mail: detc@detc.org

<http://detc.org/>

The Education Program for Gifted Youth (EPGY)

at Stanford University

E-mail: epgy-info@epgy.stanford.edu

<http://www-epgy.stanford.edu/>

Francis School: Accredited high school

E-mail: administrator@francisschool.com

<http://www.francisschool.com/violence/>

Get Educated: Directory of Internet Universities and Training Institutes

E-mail: info@geteducated.com

<http://geteducated.com/dlsites.htm>

Gifted Online Accelerated Learning (GOAL)

University of Missouri Center for Distance and Independent Study

http://www.giftedstudy.com/dl_index.htm

International Telementor

<http://www.telementor.org>

Internet Academy: K-12 on-line classes (conditionally free for WA residents)

E-mail: HelpDesk@iacademy.org

<http://www.iacademy.org>

North Atlantic Regional Schools

<http://www.narhs.org/>

Pennsylvania Homeschoolers AP Online Courses

E-mail: richmans@pahomeschoolers.com

<http://www.pahomeschoolers.com/courses/>

The TalentEd Enrichment Program (TEEP)

based in Australia

E-mail: hsmith2@metz.une.edu.au

<http://scs.une.edu.au/tedvep/>

Texas Tech University Extended Studies

E-mail: Gilbert.Weaver@ttu.edu - Superintendent

<http://www.dce.ttu.edu/TTUISD/>

Trent Schools

E-mail: TheTrentSchools@theschools.com

http://www.theschools.com/trent_online.htm

University of California Extension Online

E-mail: askus@ucxonline.berkeley.edu

<http://learn.berkeley.edu/>

University of Missouri Center for Distance and Independent Study

E-mail: cdis@missouri.edu

<http://cdis.missouri.edu/>

The University of Missouri-Columbia High School

E-mail: cdis@missouri.edu

<http://cdis.missouri.edu/MUHighSchool/HShome.htm>

University of Nebraska Independent Study High School

E-mail: extservice@unl.edu

<http://nebraskahs.unl.edu/>

University of Texas Distance Education Center

E-mail: dec@www.utexas.edu

<http://www.utexas.edu/cee/dec>

Virtual School for the Gifted

E-mail: vsg-admin@vsg.edu.au

<http://www.vsg.edu.au/> Top

Articles

An Appropriate Education: Challenging and Nurturing a Gifted Child

Maryland teacher Gary Wilson writes about his experiences as the father of a gifted daughter and about his belief that parents, teachers, and policy makers can be doing much more to provide an appropriate education to gifted children.

www.nea.org/teachexperience/gifk030609.html

Counseling Gifted and Talented Students

Nicholas Colangelo, University of Iowa, discusses the social-emotional issues confronting gifted students and provides insights based on a synthesis of research and his own work over the past thirty years. He describes changes in self-concept in the gifted student throughout the school years, vulnerabilities that can hamper cognitive and affective development, family counseling, transition from high school to college and career, and counseling in schools. (Fall 2002)

<http://www.sp.uconn.edu/~nrcgt/news/fall02/fall022.html>

Distinguishing Myths From Realities

A self-test (with answers) on what the research says about gifted and talented children. Findings are from the National Research Center on the Gifted and Talented -- the *NRC/GT 1998 Winter Newsletter*.

<http://www.sp.uconn.edu/~nrcgt/news/winter98/wintr983.html>

Gifted Kids: What Smart Parents Need to Know

An article by Andrea Barbalich and Linda Marsa, published on Child.com. Reprinted from the March 2001 issue of *Child Magazine*.

http://www.child.com/child/story.jhtml?storyid=/templatedata/child/story/data/gifted_kids.xml

The Identification of Children Who Are Gifted

In this article, Mary Ruth Coleman describes the process that helps ensure that students who need gifted education are recognized and matched with appropriate services so that they can thrive in school. ERIC EC Digest #E644 (June 2003).

<http://ericec.org/digests/e644.html>

Raising "Will Hunting" - 10 Tips for Parenting Gifted and Talented Children

Hilaria Bauer lists the 10 recommendations for parents in both English and Spanish. The article originally appeared in the *IDRA Newsletter* by the Intercultural Development Research Association.

<http://www.idra.org/Newsltr/1998/Jun/Hilaria.htm>

Materials for Purchase/Educational Websites

Great Potential Press Incorporated

Materials for sale from publisher of gifted publications. Books and materials, based on research and life experience, to guide parents and teachers through the world of giftedness.

<http://www.giftedbooks.com>

Prufrock Press

Gifted education resources for teaching and parenting gifted children.

<http://www.prufrock.com>

PuzzlersParadise

Challenging and fun puzzles for puzzle enthusiasts of all ages.

<http://www.puzzlersparadise.com>

BrainBashers

A collection of brain teasers, puzzles, riddles, games and optical illusions.

<http://www.brainbashers.com>

Puzzles.com

Puzzles to play, puzzle projects, and puzzle links.

<http://www.puzzles.com>

Math lesson Plan archives (many appropriate for g/t)

http://mathforum.org/library/resource_types/lesson_plans/