

Websites

1. <http://www2.ed.gov/policy/elsec/guid/edpicks.jhtml?src=ln> – US Dept. of Education Elementary and Secondary Education Policy Guidance
2. <http://www2.ed.gov/policy/speced/guid/edpicks.jhtml?src=ln> – US Dept. of Education Special Education & Rehabilitative Services Policy Guidance
3. <http://www2.ed.gov/about/offices/list/oese/resources.html> - US Dept. of Education Special Education & Rehabilitative Services resources
4. <http://www2.ed.gov/admins/lead/improve/effectiveschools/index.html> - US Dept. of Education Special Education & Rehabilitative Services webcast series on “Identifying, Recognizing, and Learning from Effective Schools”
5. <http://www.nea.org/home/AchievementGaps.html> - National Education Association information on improving achievement
6. <http://www.nea.org/home/13550.htm> - National Education Association information on strategies for closing achievement gaps
7. <http://www.edtrust.org/issues/pre-k-12/closing-the-gaps> - The Education Trust information on closing achievement gaps, especially those impacting low-income families who are black, Latino, or American Indian
8. <http://mitoolkit.org/index.php/focus?catid=10&id=12:closing-the-achievement-gap-knowing-each-child-as-a-learner&view=featured> – MI Toolkit resources on improving student achievement by addressing gaps impacting ELL, Special Education, Students of Color, and Students of Poverty
9. <http://www.readwritethink.org/> - Includes classroom resources, professional development and parent and after school resources. An International Reading Association Resource (IRA)
10. <http://edsitement.neh.gov/> - National Endowment for the Humanities Gateway to resources
11. <http://www.thinkfinity.org/community/thinkfinity-resources> : Houses links to diverse content related websites
12. <http://www.nwp.org/> : National Writing Project
13. <http://ies.ed.gov/ncee/wwc/> - What Works Clearinghouse at the Institute of Education Sciences (IES).
14. <http://ies.ed.gov/ncee/wwc/FindWhatWorks.aspx?o=9&n=Mathematics%2fScience&r=1&g=9> – Math intervention effectiveness
15. <http://www.fcrr.org/> - Florida Center for Reading Research – Premier website for reading research and effective practices

16. <http://www.ascd.org/publications/educational-leadership/mar01/vol58/num06/Closing-the-Achievement-Gap.aspx> - Katie Haycock's exposition on closing the achievement gap
17. <http://www.centeroninstruction.org/index.cfm> - RMC Research Corporation's Center on Instruction (COI) website contains a collection of research-based resources on instruction to improve achievement and target students in the lowest performing schools, students with difficulties learning mathematics, students needing intensive instruction, or special needs/diverse learners, including English language learners. Links include recent research, practitioner guides, professional development materials, tools for educators, and examples from the field
18. http://www.bscpcenter.org/wp-content/uploads/publications/solutions/solutions_issue_2_summary_states_esea_focus_strategies_and_consequences_01_2013.pdf - January 2013 publication provided by the Building State Capacity and Productivity Center at Edvance Research, Inc. that summarizes 35 states' strategies and consequences for ESEA Focus Schools
19. <http://www.louisianabelieves.com/resources/library/year-long-scope-sequence> - Louisiana Department of Education sample K-12 Mathematics resources for parents and teachers
20. <http://www.k12reader.com/reading-resources/> - Reading Resources- Online reading resources for parents and teachers covering reading, literacy, learning disabilities, and books
21. <http://www.k12reader.com/reading-resources/> - SEDL's reading resources
22. <http://www.read.gov/educators/> - Library of Congress resources for educators and parents
23. <http://www.reading.org/informationfor/parents.aspx> - International Reading Association's resources for parents-IRA resources are available to help parents as they take on their critical role as their children's first and most important teachers
24. <http://www.reading.org/informationfor/parents.aspx> - State of Texas STAAR (State of Texas Assessments of Academic Readiness) resources
25. <http://www.wallacefoundation.org/knowledge-center/school-leadership/key-research/Documents/education-leadership-an-agenda-for-school-improvement.pdf> - Educational Leadership: An Agenda for School Improvement-This publication was produced as part of a commitment by The Wallace Foundation to develop and share knowledge, ideas and insights aimed at increasing understanding of how education leadership can contribute to improved student learning
26. http://www.corwin.com/upm-data/8955_Ch_1_ex_from_Algozzine4_Rev_Final_Pdf.pdf - What are the Components of Effective Instruction?
27. <http://www.rtinetwork.org/essential/assessment/data-based/teamprocess> - The RTI Data Analysis Teaming Process- program for National Center for Learning Disabilities

28. <http://opportunityequation.org/teaching-and-leadership/improving-mathematics-learning-where> - Improving Mathematics Learning: Where are We Now and Where do We Need to Head?
29. <http://www.ascd.org/publications/books/105137.aspx> - ACSD Literacy Strategies for Improving Mathematics Instruction
30. http://www.neglected-delinquent.org/sites/default/files/docs/numeracy_guide_201008.pdf - Making it Count: strategies for Improving Mathematics Instruction for Student in Short Term Facilities- NDTAC(National Evaluation and Technical Assistance Center for the Education of Children who are neglected, delinquent or at risk
31. <http://www2.ed.gov/programs/nclbbrs/math.pdf> - Improving Math Performance
32. <http://www.nationalstemcentre.org.uk/elibrary/collection/282/improving-learning-in-mathematics> - National STEM Centre