

ملحق (٥)

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Hartshron, R. and S. Broen (1990). Experiential Learning of Mathematics using Manipulatives. ERIC Digest. Available online at:
<http://www.ed.gov/databases/ERIC/Digest/ed 321967.html>

Picciotto, H.(1998 B). Operation Sense, Tool-Based Pedagogy, Curricular Breadth: A Proposal. Available online at: <http://www.Picciotto.org/math-ed/early-math/early.htm>

Picciotto, H. (1998 A) . Algebra Manipulatives. Available online at
<http://www.picciotto.org/math-ed/mainpulatives/alg-manip.html>.

Thompson, F. M. (1998). Hands-on Algebra! Ready-to- use Games and Activities for Grades 7-12. The Center for Applied Research in Education. available online at:
<http://www.phdired.com>

Reid, D. A. (1998). Learning about Algebra Tiles: Activities for Teachers. available online at:
<http://wwwuucs.mun.ca/~mathed/t/rc/alg/tiles/tiles1.html>

Teacher Resource Page for Mathematics. (2001). Homemade Tiles for Algebra. available online at: <http://regentsprep.org/Regents/math/signed/TRtiles.htm>

Teacher Resource Page for Mathematics. (2001). Add and Subtract Signed Numbers with Algebra Tiles. available online at: <http://regentsprep.org/Regents/math/signed/TRtiles.htm>

Teacher Resource Page for Mathematics. (2001). Adding and Subtracting using Tiles. available online at: <http://regentsprep.org/Regents/math/signed/TRtiles.htm>

Cole, K. (2000). How Algebra Tiles Work. available online at:
<http://www.kencole.org/algtilebasics.html>

Marshall, R. (2001). Multiplying and Factoring Polynomials using Algebra Tiles. available online at: <http://www.iit.edu/~smile/ma8711.html>

Leitze, A. R. and Kitt, N. A. (2000). Using Homemade Algebra Tiles to develop Algebra and Prealgebra Concepts. Mathematics Teachers, vol.93, No.6, pp 462-467

Howden, H. (1994). Algebra Tiles for Overhead Projector. New York: Cuisenaire Co.