



EXCELLENCE IN EDUCATION

Students consistently test higher in reading and math

GENERAL CITATIONS:

Ludwig, M., Boyle, A., and Lindsay, J. (2017). Review of evidence: Arts integration research through the lens of the Every Student Succeeds Act (ESSA). American Institutes for Research. https://www.wallacefoundation.org/knowledge-center/pages/essa-arts-evidence-review-report.a

Robinson, A.H. (2017). Voices from diverse freshman students: How arts integration impacted their learning. Journal for Learning Through the Arts 13 (1).

https://escholarship.org/uc/item/9631f870

Graham, J., Brouillette, L. (2016). Using arts integration to make science learning memorable in the upper elementary grades: A quasi-experimental study. Journal for Learning Through the Arts 12 (1).

https://escholarship.org/uc/item/9x61c7kf

Scripp, L., & Paradis, L. (2014). Embracing the Burden of Proof: New strategies for determining predictive links between arts integration teacher professional development, [...]. *Journal for Learning through the Arts.* 10(1). 1-17.

(http://www.artsedsearch.org/summaries/embracing-the-burden-of-proof-new-strategies-for-dete rmining-predictive-links-between-arts-integration-teacher-professional-development-student-arts -learning-and-student-academic-achievement-outcomes)

Inoa, R., Weltsek, G., & Tabone, C. (2014). A study on the relationship between theater arts and student literacy and mathematics achievement. Journal for Learning through the Arts: A Research Journal on Arts Integration in Schools and Communities, 10(1).

(http://www.artsedsearch.org/summaries/a-study-on-the-relationship-between-theater-arts-and-student-literacy-and-mathematics-achievement)

Phillips, J., Harper, J, Lee, K. & Boone, E. (2014). Arts integration and the Mississippi Arts Commission's Whole School Initiative. *A Stennis Institute Study for Decision Makers* (http://www.artsedsearch.org/summaries/arts-integration-and-the-mississippi-arts-commission-s-whole-school-initiative)

Eason, B. J. A., & Johnson, C. M. (2013). Prelude: Music Makes Us baseline research report. Nashville, TN: Metro Nashville Public Schools.

(http://www.artsedsearch.org/summaries/prelude-music-makes-us-baseline-research-report)

ELD/READING CITATIONS:

Susman-Stilman, A., Englund, M., Webb, C., Grenell, A. (2018). Reliability and validity of a measure of preschool children's theatre arts skills: The Preschool Theatre Arts Rubric. Early Childhood Research Quarterly 45 (2018) 249-262.

https://ac.els-cdn.com/S0885200617300546/1-s2.0-S0885200617300546-main.pdf?_tid=2ce86 c04-20e5-4f1d-addd-cc93f1bf5cb7&acdnat=1539182622_c6bc5fdb9f4114dd90cd8d6cf65a9669 Leigh, S.R. (2017). Writing poems from idea bundles. Journal for Learning Through the Arts 13 (1).

https://escholarship.org/uc/item/7zg87113

Lefebvre, P., Bolduc, J., Pirkenne, C. (2015). Pilot study on kindergarten teachers' perception of linguistic and musical challenges in nursery rhymes. Journal for Learning Through the Arts 11 (1).

https://escholarship.org/uc/item/6gw4v7mp

Henderson, L. (2015). A river runs through it: Art, geology and life on the upper Mississippi. Journal for Learning Through the Arts 11 (1).

https://escholarship.org/uc/item/12f3c2m2

Pitts, S. E. (2016). Music, Language and Learning: Investigating the Impact of a Music Workshop Project in Four English Early Years Settings. International Journal of Education & the Arts, 17(20).

(http://www.artsedsearch.org/summaries/music-language-and-learning-investigating-the-impact-of-a-music-workshop-project-in-four-english-early-years-settings)

DeMichele, M. (2015). Improv and ink: Increasing individual writing fluency with collaborative improv. International Journal of Education & the Arts, 16(10).

(http://www.artsedsearch.org/summaries/improv-and-ink-increasing-individual-writing-fluency-with-collaborative-improv)

Slater, J., Tierney, A. & Kraus, N. (2013). At-Risk Elementary School Children with One Year of Classroom Music Instruction Are Better at Keeping a Beat. PLoS ONE, 8(10). 1-9.

(http://www.artsedsearch.org/summaries/at-risk-elementary-school-children-with-one-year-of-classroom-music-instruction-are-better-at-keeping-a-beat)

Tierney, A., Krizman, J., Skoe, E. Johnston, K. & Kraus, N. (2013). High school music classes enhance the neural processing of speech. Frontiers in Psychology, 4. 1-7.

(http://www.artsedsearch.org/summaries/high-school-music-classes-enhance-the-neural-processing-of-speech)

Strait, D.L., Parbery-Clark, A., O'Connell, S. & Kraus, N. (2013). Biological impact of preschool music classes on processing speech in noise. Developmental Cognitive Neuroscience, 6. 51-60. (http://www.artsedsearch.org/summaries/biological-impact-of-preschool-music-classes-on-processing-speech-in-noise)

Roden, I., Kreutz, G., & Bongard, S. (2012). Effects of a school-based instrumental music program on verbal and visual memory in primary school children: A longitudinal study. Frontiers in Psychology, 3.

(http://www.artsedsearch.org/summaries/effects-of-a-school-based-instrumental-music-program -on-verbal-and-visual-memory-in-primary-school-children-a-longitudinal-study)

Greenfader, C.M., Brouillette, L. & Farkas, G. (2015). Effect of a performing arts program on the oral language skills of young English learners. Reading Research Quarterly, 50(2), 185-203.

(http://www.artsedsearch.org/summaries/effect-of-a-performing-arts-program-on-the-oral-langua ge-skills-of-young-english-learners)

Joseph, A. (2014). The Effects of Creative Dramatics on Vocabulary Achievement of Fourth Grade Students in a Language Arts Classroom: An Empirical Study. Seattle Pacific University. (http://www.artsedsearch.org/summaries/the-effects-of-creative-dramatics-on-vocabulary-achievement-of-fourth-grade-students-in-a-language-arts-classroom-an-empirical-study)

Podlozny, A. (2000). Strengthening verbal skills through the use of classroom drama: A clear link. Journal of Aesthetic Education, 34(3-4), 239-276.

(http://www.artsedsearch.org/summaries/strengthening-verbal-skills-through-the-use-of-classroom-drama-a-clear-link)

Walker, E., Tabone, C. & Weltsek, G. (2011). When achievement data meet drama and arts integration. Language Arts, 88(5), 365-372.

(http://www.artsedsearch.org/summaries/when-achievement-data-meet-drama-and-arts-integration)

Ingram, D., & Riedel, E., (2003). Arts for Academic Achievement: What does arts integration do for students? University of Minnesota: Center for Applied Research and Educational Improvement, College of Education and Human Development.

(http://www.artsedsearch.org/summaries/arts-for-academic-achievement-what-does-arts-integra tion-do-for-students)

Tierney, Adam and Krizman, J. and Kraus, N. (2015) Music training alters the course of adolescent auditory development. Proceedings of the National Academy of Sciences of the United States of America 112 (32), pp. 10062-10067. ISSN 0027-8424.

(http://eprints.bbk.ac.uk/12456/6/Adolescence training revised.pdf)

MATH CITATIONS:

Inoa, R., Weltsek, G., & Tabone, C. (2014). A study on the relationship between theater arts and student literacy and mathematics achievement. Journal for Learning through the Arts: A Research Journal on Arts Integration in Schools and Communities, 10(1).

(http://www.artsedsearch.org/summaries/a-study-on-the-relationship-between-theater-arts-and-s tudent-literacy-and-mathematics-achievement)

Ludwig, M., Song, M., Kouyate-Tate, A. F., Cooper, J., Phillips, L., & Greenbaum, S. (2014). Evaluation of professional development in the use of arts-integrated activities with mathematics content: Findings about program implementation. Journal for Learning through the Arts, 10(1). (http://www.artsedsearch.org/summaries/evaluation-of-professional-development-in-the-use-of-a

Harris, M. A. (2007). Differences in mathematics scores between students who receive traditional Montessori instruction and students who receive music enriched Montessori instruction. Journal for Learning through the Arts, 3(1).

rts-integrated-activities-with-mathematics-content-findings-about-program-implementation)

(http://www.artsedsearch.org/summaries/differences-in-mathematics-scores-between-students-who-receive-traditional-montessori-instruction-and-students-who-receive-music-enriched-montessori-instruction)

Kinney, D. W. & Forsythe, J. L. (2005). The effects of the arts IMPACT curriculum upon student performance on the Ohio fourth-grade proficiency test. Bulletin of the Council for Research in Music Education, 164, 35-48.

(http://www.artsedsearch.org/summaries/the-effects-of-the-arts-impact-curriculum-upon-student-performance-on-the-ohio-fourth-grade-proficiency-test)

Courey, S., Balogh, E., Siker, J., Paik, J. (2012). Academic Music: Music Instruction to Engage Third Grade Students in Learning Basic Fraction Concepts. Educational Studies in Mathematics.

(http://www.artsedsearch.org/summaries/academic-music-music-instruction-to-engage-third-grade-students-in-learning-basic-fraction-concepts)

Smithrim, K., & Upitis, R. (2005). Learning through the Arts: Lessons of Engagement. Canadian Journal of Education, 28(1/2), 109-127.

(http://www.artsedsearch.org/summaries/learning-through-the-arts-lessons-of-engagement)