Selected online resources

**TRansforming Instruction in Undergraduate Mathematics via Primary Historical Sources (TRIUMPHS) website:**
https://blogs.ursinus.edu/triumphs/
Provides access to the TRIUMPHS (Transforming Instruction in Undergraduate Mathematics via Primary Historical Sources) database of classroom-ready PSPs (Primary Source Projects) and mini-PSPs, and information on allied publications and presentations.

**Learning Discrete Mathematics and Computer Science via Primary Historical Sources website:**
http://www.cs.nmsu.edu/historical-projects/
Information connected to the 2008-2011 NSF grant project which was the “parent” of TRIUMPHS, with similar but more focused curricular goals; includes 20 classroom-tested Primary Source Projects.

**Teaching Discrete Mathematics via Primary Historical Sources website:**
https://www.math.nmsu.edu/hist_projects/
Information connected to the 2005-2006 NSF grant project which was the “grandparent” of TRIUMPHS, with similar but more focused curricular goals; includes 16 classroom-tested Primary Source Projects.

Selected papers on the use of primary historical sources as a tool for instruction


What does the research say about this approach to teaching and learning?

Primary Sources and Meta-discursive Rules


Other History and Pedagogy of Mathematics


General Active Learning and Inquiry-Based Learning


