References, Additional Resources and Suggested Reading

Abels, M., Wijers, M., Pligge, M., & Hedges, T. (2006). *Models you can count on.* Wisconsin Center for Education Research & Freudenthal Institute (Eds.) Mathematics in Context. Encyclopedia Britannica.

Burrill, G., Cole, B. R., & Pligge, M. A. (1998). *Mathematics in Context: Building Formulas.* Encyclopedia Britannica.

Fosnot, Catherine T., and Maarten Dolk. (2002). **Young mathematicians at work: constructing number sense, addition, and subtraction.**Heinemann.

Fosnot, Catherine Twomey, and Willem Uittenbogaard. (2008). *Minilessons for early addition and subtraction*. Contexts for learning mathematics series. Heinemann.

Gravemeijer, Koeno. (1993). "The Empty *Number line as an alternative means of representation for addition and subtraction." In innovation in mathematics education by modeling and applications,* edited by Jan de Lange, Ian Huntly, Christine Keitel, and Mogens Niss, pp. 141–59. Ellis Horwood.

Harris, P. W. (2011). **Building powerful numeracy for middle and high school students**. Heinemann.

Harris, P. W. (2014). *Lessons and activities for building powerful numeracy*. Heinemann.

Imm, K. (2006). *Minilessons for fractions, decimals, and percents: a yearlong resource.*Contexts for learning mathematics series.
Heinemann.

National Council of Teachers of Mathematics (NCTM (2000). *Principles and standards for school mathematics*. National Council of Teachers of Mathematics.

National Research Council (NRC) (2001). *Adding it up: helping children learn mathematics*, edited by Jeremy Kilpatrick, Jane Swafford, and Bradford Findell. National Academy Press.

Smith, Margaret, Melissa Boston, and Amy Hillen. (2003). "Building on students' intuitive strategies to make sense of cross multiplication." Mathematics Teaching in the Middle School 9, no. 3 150–55.

Stanley, Dick, Diane McGowan, and Susan Hudson Hull, "Pitfalls of overreliance on cross multiplication as a method to find missing values." Austin: The Charles A. Dana Center at the University of Texas at Austin, 2003. http://www.utdanacenter.org/mathtoolkit/downloads/support/ crossmult.pdf.

Uittenbogaard, Willem, and Catherine Twomey Fosnot. (2008). *Minilessons for extending multiplication and division: a yearlong resource.* Contexts for learning mathematics series. Heinemann.

Virtual Manipulatives

Math Learning Center: Free Resources for working with students to build context and understanding.

https://apps.mathlearningcenter.org/mathclock/https://apps.mathlearningcenter.org/mone y-pieces/

Braining Camp: May be available within your district, and you can also check out their resources with a 30-day free trial. https://app.brainingcamp.com/manipulatives

Houston A+ Challenge Coaches

Jennifer Mascheck: jmascheck@houstonaplus.org

James Dirden: jdirden@houstonaplus.org

