

## Reference list

Note: All titles are directly hyperlinked to their information page on the Australian Association of Mathematics Teachers (AAMT) [online web shop](#) where they are available for sale. Where AAMT does not supply a book, it has been hyperlinked to its information page on the [Book Depository website](#) where they are available for sale with free world-wide shipping.

## Recommended readings

Dufour, R., & Marzano, R. (2011). [Leaders of learning](#). Bloomington, IN: Solution Tree Press.

Haylock, D. (2014). [Mathematics explained for primary teachers](#). 5th Ed. New Delhi: SAGE.

Seeley, C. (2009). [Faster isn't smarter: Messages about math, teaching, and learning in the 21st century](#). Sausalito, CA: Math Solutions.

Smith, M., & Stein, M.K. (2011). [5 practices for orchestrating productive mathematics discussions](#). Reston, VA: National Council of Teachers of Mathematics.

Sousa, D. (2008). [How the brain learns mathematics](#). Thousand Oaks, CA: Corwin Press.

Westwood, P. (2006). [Numeracy and learning difficulties: Approaches to teaching and assessment](#). 2nd Ed. London: David Fulton Publishers

## Recommended teacher reference books

Bills, C., Bills, L., Watson, A. & Mason, J. (2004). [Thinkers: A collection of activities to provoke mathematical thinking](#). Derby: Association of Teachers of Mathematics.

Small, M. (2012). [Good questions: Great ways to differentiate mathematics instruction](#). 2nd Ed. New York: Teachers College Press.

Sullivan, P. & Lilburn, P. (2004). [Open-ended maths activities: Using 'good' questions to enhance learning in Mathematics](#). 2nd Ed. Melbourne: Oxford University Press.

Swan, P. (2002). [Number grids: Games and activities to investigate number \(middle/upper\)](#). Greenwood, WA: RIC Publications.

Swan, P. & White, G. (2006). [Developing mathematics with base ten](#). Greenwood, WA: RIC Publications.

Swan, P. & White, G. (2006). [Developing mathematics with unifix](#). Greenwood, WA: RIC Publications.

Swan, P. (2009). [Dice games for place value and other maths concepts](#). Bunbury, WA: A-Z Type.

Tickle, B. & Burnett, J. (2005). [Fundamentals: Games for developing and practising mental computation strategies](#). Full set of books 1-6 (Ages 6-12). Brisbane: ORIGO Education.