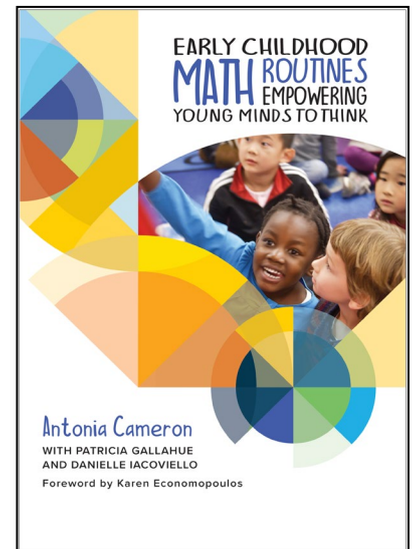


# Early childhood math routines

## Empowering young minds to think

Antonia Cameron with Patricia Gallahue and Danielle Iacoviello

<b>Date Available</b>	August 2020
<b>ISBN</b>	9781760941536
<b>Code/SKU</b>	SHP1536
<b>Price</b>	\$39.95
<b>Format</b>	210 × 297 mm, 191 pages
<b>Topics</b>	Mathematics
<b>Supplementary resources</b>	Download reproducible resources at <a href="http://go.hbe.com.au">go.hbe.com.au</a>



### Summary

One of the central challenges facing early childhood teachers is how to meet academic standards while creating learning environments that honour young children's mathematical ideas, curiosity and playfulness. In *Early childhood math routines*, Toni Cameron introduces us to a set of short whole-group and partner routines designed to engage young children in meaningful math thinking and build problem-solving communities.

Toni reimagines traditional math routines and introduces brand new routines that focus on the important mathematical ideas of early childhood. Through stories, classroom examples and resources, Toni offers you the tools to get started right away with these routines.

Inside you'll find the following resources:

- innovative routines featuring student-teacher dialogue and teaching analysis to support you in planning and facilitating routines
- clear explanations of the big mathematical ideas in early childhood maths
- access to a robust collection of resources, which includes downloadable and printable cards and gameboards; over thirty slide decks for facilitating routines, additional practice routines, supplemental readings and a place value interview assessment
- a day-by-day suggested planning guide to introducing and developing each routine in your classroom.

Learn from Toni's experience in classrooms supporting the complexities of early childhood mathematics while also building communities that foster social, emotional and cognitive development in young children. Get the tools and routines that will help you connect children to mathematics in a way that is exciting and powerful.

### Other resources

- *Math Exchanges: Guiding young mathematicians in small-group meetings* (SHP2694)
- *Teaching mathematical thinking: Tasks & questions to strengthen practices and processes* (TCP3370)

- *Moving math: How to use thinking skills to help students make sense of mathematical concepts and support numeracy development* (PBP8498)
- *Transform you K-5 math class: Digital age tools to spark learning* (IST4093)
- *Math fact fluency: 60+ games and assessment tools to support learning and retention* (118014)