

Outdoor Learning Resources

Professional Resources

Authentic Childhood: Experiencing Reggio Emilia in the Classroom by Susan Fraser

The Great Outdoors: Advocating for Natural Spaces for Young Children by Mary S. Rivkin

Connecting the Dots: Key Strategies that Transform Learning for Environmental Education, Citizenship and Sustainability by Stan Kozak and Susan Elliott

Schoolyard-Enhanced Learning: Using the Outdoors as an Instructional Tool K-8 by Herbert W. Broda

Get Outdoors: An Educator's Guide to Outdoor Classrooms in Parks, Schoolgrounds and other Special Places by Sue Staniforth

Discovering Nature with Young Children by Ingrid Chalufour and Karen Worth

A Little Bit of Dirt: 55+ Science and Art Activities to Reconnect Children with Nature by Asia Citro

Dirty Teaching: A Beginner's Guide to Learning Outdoors by Juliet Robertson

Nature Anatomy: The Curious Parts & Pieces of the Natural World by Julia Rothman

Experiencing Nature with Young Children: Awakening Delight, Curiosity and a Sense of Stewardship by Alice Sterling Honig

The Tree Book pdf here - <https://www.for.gov.bc.ca/hfd/library/documents/treebook/>

Professional Resources – Mathematics Outdoors

The Little Book of Maths Outdoors by Terry Gould

Maths Outdoors by Mercia Lee and Helen Yorke

50 Fantastic Ideas for Maths Outdoors by Kirstine Beeley

Mathematical Inquiry Picture Books

Counting on Fall by Lizann Flatt

Sizing Up Winter by Lizann Flatt

Sorting Through Spring by Lizann Flatt

Shaping Up Summer by Lizann Flatt

Mysterious Patterns: Finding Fractals in Nature by Sarah C. Campbell

Growing Patterns: Fibonacci Numbers in Nature by Sarah C. Campbell

Lifetime: The Amazing Numbers in Animal Lives by Lola M. Schaefer

What in the World? Numbers in Nature by Nancy Raines Day

Swirl by Swirl: Spirals in Nature by Joyce Sidman

Nature's Day: Discover the World of Wonder on your Doorstep by Kay Maquire & Danielle Kroll

