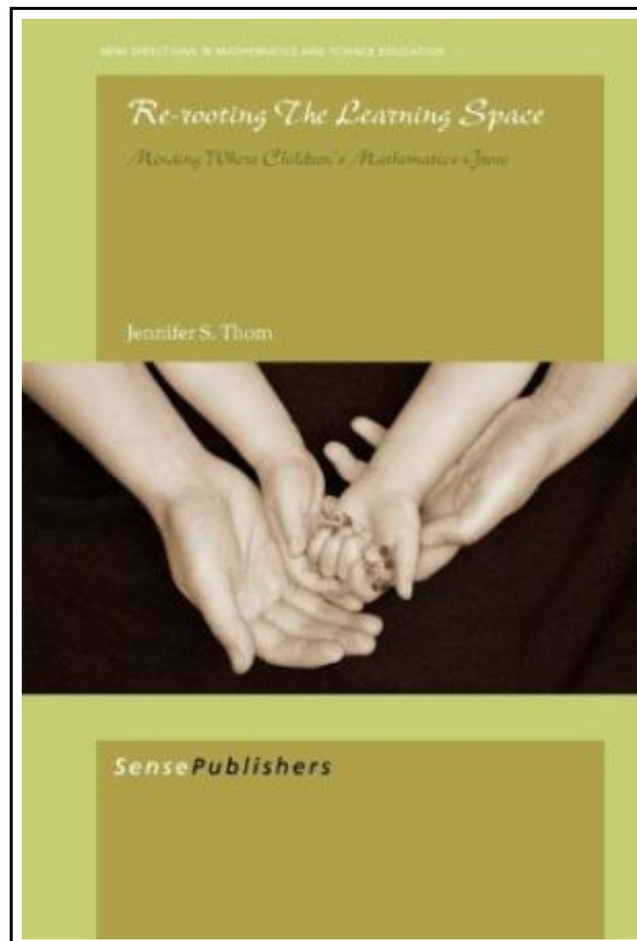


## Re-Rooting the Learning Space: Minding Where Children s Mathematics Grow (Paperback)



Filesize: 8.15 MB

### **Reviews**

*This publication is definitely not effortless to get going on looking at but really exciting to read through. It really is rally intriguing through looking at time period. Its been written in an remarkably straightforward way which is just soon after i finished reading through this book where basically altered me, change the way i think.*

*(Erna Langosh)*

## RE-ROOTING THE LEARNING SPACE: MINDING WHERE CHILDREN S MATHEMATICS GROW (PAPERBACK)

DOWNLOAD



Sense Publishers, United States, 2012. Paperback. Book Condition: New. 234 x 156 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.To understand a living system, such as a tree, in an ecologically systemic way involves more than simply reducing the tree down to its parts or by analyzing the tree from part to whole. Not only does one need to study the tree s leaves, stems, branches, trunk, root system, and its interaction with the environment but from many vantage points to make sense of how each part exists in dynamic relationship with the others as an integrated system. The same is true about the purpose of this book. It is not meant to be a recipe for how to teach mathematics well or to serve as simply a descriptive account of a teaching practice. It is in essence, a systemic exploration into the embeddedness and co-emergence of theory and practice in mathematics teaching. This book is ideal for undergraduate and graduate courses in mathematics education and curriculum studies. With its up close and contextual forms of data and a variety of interpretive methods used for the analyses, this book is highly suitable for courses in research. The audience includes professors, teacher educators, and in-service teachers who are interested in ecological theories and how these inform mathematics teaching and learning. This book allows the reader to see children and their teacher really grappling with important mathematical ideas. Thom reveals how children occasioned by evolving promptings within the classroom might live mathematics through the invocation of hypotheses and the exploring of these, which lie for me, at the heart of contemporary mathematical culture. Thom successfully brings together embodied and dynamical ideas of knowing with current thinking on mathematics knowing and understanding. While the book has deep theoretical bases,...

-  [Read Re-Rooting the Learning Space: Minding Where Children s Mathematics Grow \(Paperback\) Online](#)
-  [Download PDF Re-Rooting the Learning Space: Minding Where Children s Mathematics Grow \(Paperback\)](#)

## Other Kindle Books

---



### **I Am Reading: Nurturing Young Children s Meaning Making and Joyful Engagement with Any Book (Paperback)**

Heinemann Educational Books, United States, 2015. Paperback. Book Condition: New. 234 x 185 mm. Language: English . Brand New Book. It s vital that we support young children s reading in ways that nurture healthy...

[Download eBook »](#)

---



### **Music for Children with Hearing Loss: A Resource for Parents and Teachers (Paperback)**

Oxford University Press Inc, United States, 2014. Paperback. Book Condition: New. 228 x 156 mm. Language: English . Brand New Book. Written by an expert in the field who is both a teacher and a...

[Download eBook »](#)

---



### **Oxford Very First Dictionary (Paperback)**

Oxford University Press, United Kingdom, 2012. Paperback. Book Condition: New. Georgie Birkett (illustrator). 234 x 182 mm. Language: English . Brand New Book. A fully illustrated alphabetical first dictionary for 4-5 year-olds. A fresh new...

[Download eBook »](#)

---



### **Oxford First Illustrated Maths Dictionary (Paperback)**

Oxford University Press, United Kingdom, 2013. Paperback. Book Condition: New. 234 x 180 mm. Language: English . Brand New Book. The Oxford First Illustrated Maths Dictionary supports the curriculum and gives your child a head...

[Download eBook »](#)

---



### **Children s Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius. Age 7 8 9 10 Year-Olds. [Us English] (Paperback)**

Createspace, United States, 2013. Paperback. Book Condition: New. 254 x 178 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.ABOUT SMART READS for Kids . Love Art, Love Learning Welcome. Designed to...

[Download eBook »](#)