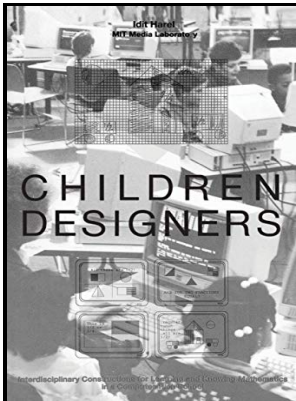


Children designers - interdisciplinary constructions for learning and knowing mathematics in a computer-rich school

Ablex Pub. Corp. - CHILDREN DESIGNERS INTERDISCIPLINARY CONSTRUCTIONS FOR LEARNING AND KNOWING MATHEMATICS IN A COMPUTER RICH SCHOOL COGNITION AND COMPUTING



Description: -

-
 Art, Abstract -- United States -- Exhibitions
 Silten, Peter, 1949- -- Exhibitions
 Computer software -- Development.
 Human information processing in children.
 Concept learning. Children designers - interdisciplinary constructions for learning and knowing mathematics in a computer-rich school
 -
 Cognition and computing series Children designers - interdisciplinary constructions for learning and knowing mathematics in a computer-rich school

Notes: Includes bibliographical references and indexes.

This edition was published in 1991



Filesize: 24.78 MB

Tags: #[PDF] #CHILDREN #DESIGNERS #INTERDISCIPLINARY #CONSTRUCTIONS #FOR #LEARNING #AND #KNOWING #MATHEMATICS #IN #A #COMPUTER #RICH #SCHOOL #COGNITION #AND #COMPUTING

Idit Harel

Her parents and their families are from Poland and Czechoslovakia. Aufgrund der wenigen Einträge im Biblionetz scheint er es nicht wirklich gelesen zu haben. Von Klappentext im Buch 1991 In this book, the author presents a new vision of learning through design and production, and describes computer programming as a source of a learning and design power.

[PDF] CHILDREN DESIGNERS INTERDISCIPLINARY CONSTRUCTIONS FOR LEARNING AND KNOWING MATHEMATICS IN A COMPUTER RICH SCHOOL COGNITION AND COMPUTING PDF

Globaloria is a social learning system and educational program of the World Wide Workshop, in which participating students engage in a range of digital activities.

[PDF] CHILDREN DESIGNERS INTERDISCIPLINARY CONSTRUCTIONS FOR LEARNING AND KNOWING MATHEMATICS IN A COMPUTER RICH SCHOOL COGNITION AND COMPUTING

And by having access to our ebooks online or by storing it on your computer, you have convenient answers with Children Designers Interdisciplinary Constructions For Learning And Knowing Mathematics In A Computer Rich School Cognition And Computing Pdf.

Children Designers: Interdisciplinary Constructions for Learning and Knowing Mathematics in a Computer

She is presently the CEO and a founding Chair of , which designs computer learning programs for K-12 schools in the United States. . Beat besitzt

weder ein physisches noch ein digitales Exemplar.

**CHILDREN DESIGNERS INTERDISCIPLINARY CONSTRUCTIONS FOR LEARNING AND KNOWING MATHEMATICS
IN A COMPUTER RICH SCHOOL COGNITION AND COMPUTING**

File Name: children designers interdisciplinary constructions for learning and knowing mathematics in a computer rich school cognition and computing.

Children Designers: Interdisciplinary Constructions for Learning and Knowing Mathematics in a Computer

In 1988, she earned a Ph.

Related Books

- [Omakotitalon kauppa](#)
- [Cô giáo Minh](#)
- [Proverbes et dictons français](#)
- [Design review in historic districts](#)
- [Dark horses - a comedy in one act](#)