

Extending Childrens Mathematics Fractions Decimals Innovations In Cognitively Guided Instruction

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They show how the same kinds of intuitive knowledge and sense making that
provides the basis for children's learning of whole number arithmetic can be
extended to fractions and decimals. Just as they did in Children's Mathematics and
Thinking Mathematically, Empson and Levi provide important insights into
children's thinking and alternative approaches to solving problems.

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Empson,(Susan(B.(and(Levi,(Linda(2011!!!Heinemann!! !

Extending children's mathematics : fractions and decimals ...

Extending Children's Mathematics: Fractions & Decimals by Susan B Empson,
9780325030531, available at Book Depository with free delivery worldwide.

Extending Children's Mathematics: Fractions & Decimals ...

There are many problems ready to use for all grade levels. It really does "address
the urgent need to help teachers understand and teach fraction concepts" (from
book jacket). I highly recommend this as a book to study in PLC's. Extending
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Extending Children's Mathematics: Fractions and Decimals ...

Fractions remain one of the key stumbling blocks in math education, and here Empson and Levi lay a foundation for understanding fractions and decimals in ways that build conceptual learning. They show how the same kinds of intuitive knowledge and sense making that provides the basis for children's learning of whole number arithmetic can be extended to fractions and decimals.

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המחקר CGI מחברות הספר, Susan Empson הספר יצא בהוצאת Heinemann ב-1122.
Carpenter (Cognitively Guided Instruction) בארצות ו-Linda Levi צמחו מהפרויקט
Fennema & Franke, (1999; Empson & Levi, 2011; Fennema et

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Extending children's mathematics : fractions and decimals. [Susan B Empson; Linda Levi] -- Empson and Levi show how the same kinds of intuitive knowledge and sense making that provides the basis for children's learning of whole number arithmetic can be extended to fractions and decimals. ...

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Extending Childrens Mathematics Fractions Decimals

Extending Children's Mathematics | "With the collaboration of a number of dedicated teachers and their students, Susan Empson and Linda Levi have produced a volume that is faithful to the basic principles of CGI while at the same time covering new ground with insight and innovation." -Thomas P.

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