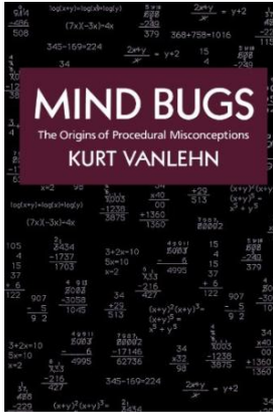


Read PDF

MIND BUGS: THE ORIGINS OF PROCEDURAL MISCONCEPTIONS



Mit Press. Paperback. Book Condition: New. Paperback. 266 pages. Dimensions: 8.9in. x 5.9in. x 0.8in. As children acquire arithmetic skills, they often develop bugs - small, local misconceptions that cause systematic errors. Mind Bugs combines a novel cognitive simulation process with careful hypothesis testing to explore how mathematics students acquire procedural skills in instructional settings, focusing in particular on these procedural misconceptions and what they reveal about the learning process. VanLehn develops a theory of learning that explains how students develop...

Download PDF Mind Bugs: The Origins of Procedural Misconceptions

- Authored by Kurt VanLehn
- Released at -



Filesize: 8.6 MB

Reviews

This publication is indeed gripping and intriguing. It is actually written in basic terms and not difficult to understand. I am just pleased to explain how here is the greatest publication we have read through during my own lifestyle and could be the best pdf for at any time.

-- **Ervin Crona**

Complete guideline for publication fans. I am quite late in start reading this one, but better than never. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Llewellyn Terry**

Without doubt, this is actually the greatest work by any writer. It is actually written in simple terms instead of confusing. I found out this ebook from my i and dad recommended this pdf to understand.

-- **Kristy Dicki**