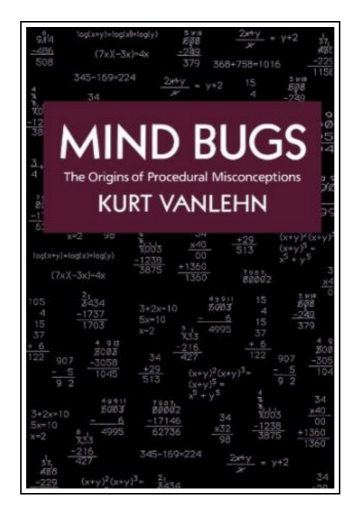
# Mind Bugs: The Origins of Procedural Misconceptions



Filesize: 9.72 MB

# Reviews

Absolutely essential study publication. Sure, it is enjoy, nonetheless an amazing and interesting literature. I realized this book from my dad and i suggested this pdf to find out. (Justus Abbott)

#### MIND BUGS: THE ORIGINS OF PROCEDURAL MISCONCEPTIONS



To save Mind Bugs: The Origins of Procedural Misconceptions PDF, you should refer to the link listed below and download the ebook or gain access to additional information which are related to MIND BUGS: THE ORIGINS OF PROCEDURAL MISCONCEPTIONS ebook.

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 procedural misconceptions that cause systematic errors. He describes a computer program, Sierra, that simulates learning processes and predicts exactly what types of procedural errors should occur. These predictions are tested with error data from several thousand subjects from schools all over the world. Moreover, each hypothesis of the theory is tested individually by determining how the predictions would change if it were removed from the theory. Integrating ideas from research in machine learning, artificial intelligence, cognitive psychology, and linguistics, Mind Bugs specifically addresses error patterns on subtraction tests, showing, for example, why some students have an imperfect understanding of the rules for borrowing. Alternative explanatory hypotheses are explored by incorporating them in Sierra in place of the primary hypotheses, and seeing if the program still explains all the subtraction bugs that it explained before. Kurt VanLehn is Assistant Professor in the Department of Psychology at Carnegie Mellon University. Mind Bugs is included in the series Learning, Development, and Conceptual Change, edited by Lila Gleitman, Susan Carey, Elissa Newport, and Elizabeth Spelke. A Bradford Book This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Paperback.

PDF Read Mind Bugs: The Origins of Procedural Misconceptions Online  $\rightarrow$ 

Download PDF Mind Bugs: The Origins of Procedural Misconceptions

## Relevant Kindle Books



# [PDF] Dont Line Their Pockets With Gold Line Your Own A Small How To Book on Living Large

Click the hyperlink below to download and read "Dont Line Their Pockets With Gold Line Your Own A Small How To Book on Living Large" file.

Save eBook »



#### [PDF] Molly on the Shore, BFMS 1 Study score

Click the hyperlink below to download and read "Molly on the Shore, BFMS 1 Study score" file. Save eBook »



# [PDF] The Whale Tells His Side of the Story Hey God, Ive Got Some Guy Named Jonah in My Stomach and I Think Im Gonna Throw Up

Click the hyperlink below to download and read "The Whale Tells His Side of the Story Hey God, Ive Got Some Guy Named Jonah in My Stomach and I Think Im Gonna Throw Up" file.

Save eBook »



#### [PDF] Viking Ships At Sunrise Magic Tree House, No. 15

Click the hyperlink below to download and read "Viking Ships At Sunrise Magic Tree House, No. 15" file.

Save eBook »



### [PDF] Shepherds Hey, Bfms 16: Study Score

Click the hyperlink below to download and read "Shepherds Hey, Bfms 16: Study Score" file.

Save eBook »



## [PDF] Magnificat in D Major, Bwv 243 Study Score Latin Edition

Click the hyperlink below to download and read "Magnificat in D Major, Bwv 243 Study Score Latin Edition" file.

Save eBook »