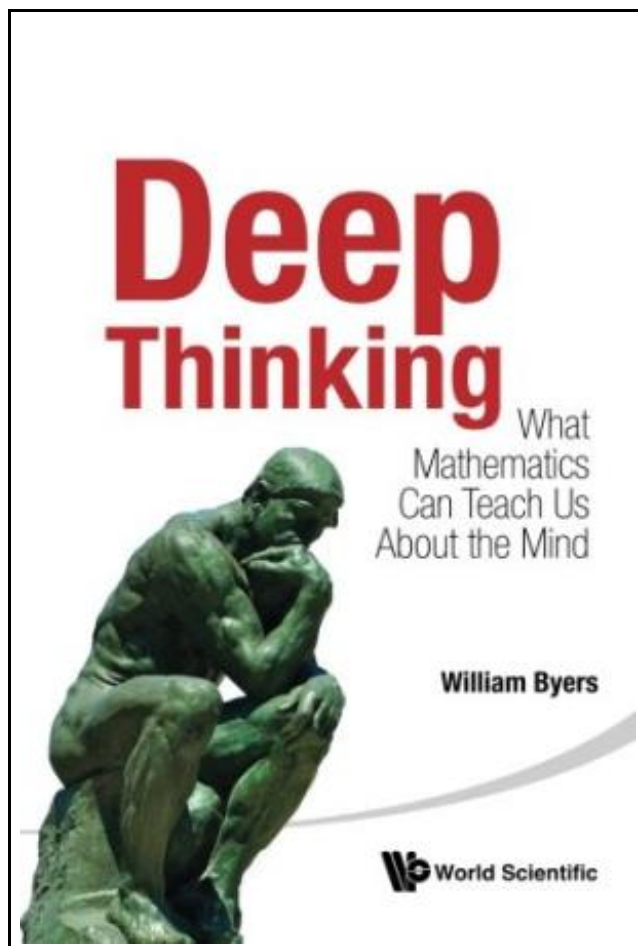


Deep Thinking: What Mathematics Can Teach Us about the Mind



Filesize: 7.3 MB

Reviews

A really great pdf with lucid and perfect information. It is rally fascinating throgh reading through time. I am effortlessly can get a pleasure of reading a published book.
(Reyes Lind)

DEEP THINKING: WHAT MATHEMATICS CAN TEACH US ABOUT THE MIND

[DOWNLOAD](#)

World Scientific Publishing Co Pte Ltd. Paperback / softback. Book Condition: new. BRAND NEW, Deep Thinking: What Mathematics Can Teach Us about the Mind, Byers William, William Byers, There is more than one way to think. Most people are familiar with the systematic, rule-based thinking that one finds in a mathematical proof or a computer program. But such thinking does not produce breakthroughs in mathematics and science nor is it the kind of thinking that results in significant learning. Deep thinking is a different and more basic way of using the mind. It results in the discontinuous 'aha!' experience, which is the essence of creativity. It is at the heart of every paradigm shift or reframing of a problematic situation. The identification of deep thinking as the default state of the mind has the potential to reframe our current approach to technological change, education, and the nature of mathematics and science. For example, there is an unbridgeable gap between deep thinking and computer simulations of thinking. Many people suspect that such a gap exists, but find it difficult to make this intuition precise. This book identifies the way in which the authentic intelligence of deep thinking differs from the artificial intelligence of 'big data' and 'analytics'. Deep thinking is the essential ingredient in every significant learning experience, which leads to a new way to think about education. It is also essential to the construction of conceptual systems that are at the heart of mathematics and science, and of the technologies that shape the modern world. Deep thinking can be found whenever one conceptual system morphs into another. The sources of this study include the cognitive development of numbers in children, neuropsychology, the study of creativity, and the historical development of mathematics and science. The approach is unusual and original. It comes out of...

[Read Deep Thinking: What Mathematics Can Teach Us about the Mind Online](#)[Download PDF Deep Thinking: What Mathematics Can Teach Us about the Mind](#)

Related PDFs



You Shouldn't Have to Say Goodbye: It's Hard Losing the Person You Love the Most

Sourcebooks, Inc. Paperback / softback. Book Condition: new. BRAND NEW, You Shouldn't Have to Say Goodbye: It's Hard Losing the Person You Love the Most, Patricia Hermes, Thirteen-year-old Sarah Morrow doesn't think much of the...

[Read eBook »](#)



Splintered

Abrams. Paperback / softback. Book Condition: new. BRAND NEW, Splintered, A G Howard, This stunning debut captures the grotesque madness of a mystical under-land, as well as a girl's pangs of first love and...

[Read eBook »](#)



Do This! Not That!: The Ultimate Handbook of Counterintuitive Parenting

Skyhorse Publishing. Paperback / softback. Book Condition: new. BRAND NEW, Do This! Not That!: The Ultimate Handbook of Counterintuitive Parenting, Anna Glas, Ase Teiner, Malou Fickling, There are loads of books covering the basics of...

[Read eBook »](#)



Hawk: Occupation: Skateboarder

HarperCollins Publishers Inc. Paperback / softback. Book Condition: new. BRAND NEW, Hawk: Occupation: Skateboarder, Tony Hawk, Sean Mortimer, For Tony Hawk, it wasn't enough to skate for two decades, to invent more than eighty tricks,...

[Read eBook »](#)



The Mystery on the Great Wall of China

Gallopade International. Paperback / softback. Book Condition: new. BRAND NEW, The Mystery on the Great Wall of China, Carole Marsh, Mimi, Papa, Grant, and Christina are headed to China in Papa's little red and white...

[Read eBook »](#)