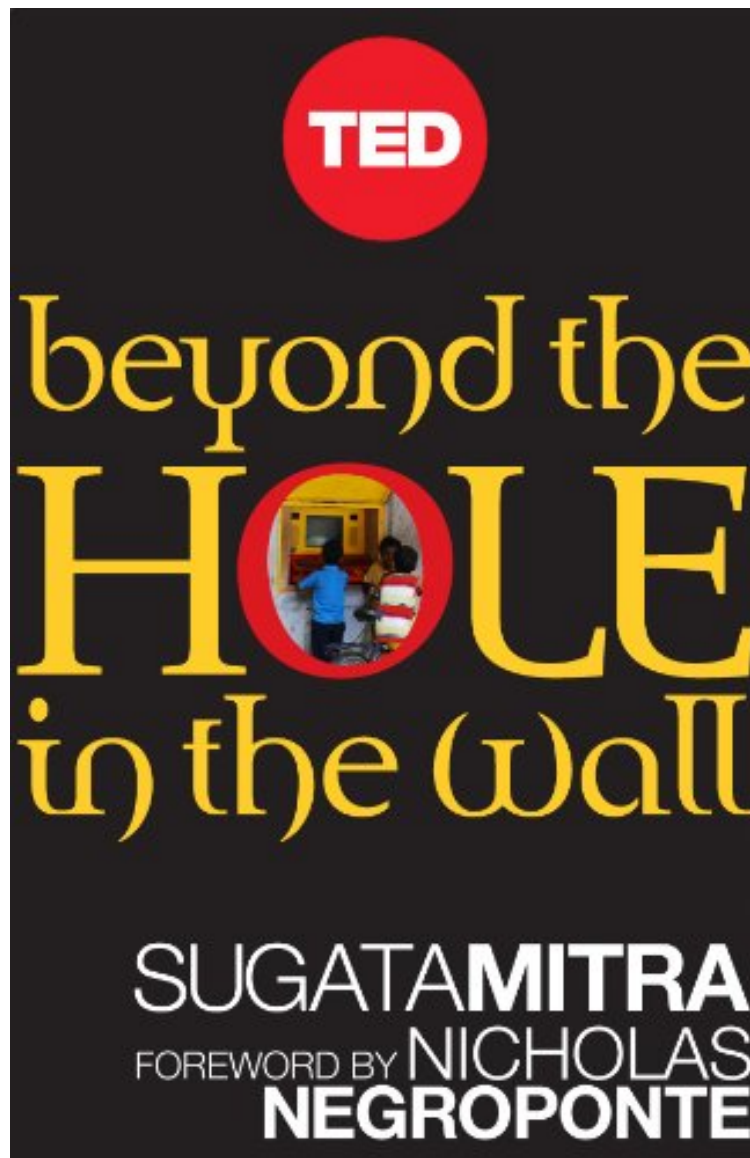


(Free pdf) Beyond the Hole in the Wall: Discover the Power of Self-Organized Learning (Kindle Single)  
(TED Books) (English Edition)

## **Beyond the Hole in the Wall: Discover the Power of Self-Organized Learning (Kindle Single) (TED Books) (English Edition)**

*Von Sugata Mitra*

*DOC | \*audiobook | ebooks | Download PDF | ePub*



 Download

 Read Online

Produktinformation -Verkaufsrank: #169157 in eBooksVerffentlicht am: 2012-01-24Erscheinungsdatum:  
2012-01-24File Name: B0070YZSFQ | File size: 58.Mb

**Von Sugata Mitra : Beyond the Hole in the Wall: Discover the Power of Self-Organized Learning (Kindle Single) (TED Books) (English Edition)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Beyond the Hole in the Wall: Discover the Power of Self-Organized Learning (Kindle Single) (TED Books) (English Edition):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich.  
Interesting Reading.Von RosenInteresting findings, but the writing style with the "science fiction" Introductions became tiresome after a while. The single would have been better wirblig it.

KurzbeschreibungTen years ago, educator Sugata Mitra and his colleagues cracked open a hole in a wall bordering an urban slum in New Delhi, installed a networked PC, and left it there for the local children to freely explore. What they quickly saw in their Hole in the Wall experiment was that kids from one of the most desperately poor areas of the world could, without instruction, quickly learn how the PC operated. The children also freely collaborated with each other, exploring the world of high-tech online connectivity with ease. It was the dawning of Mitras introduction to self-organized learning, and it would shape the next decade of his research. This important update on Mitras groundbreaking work (which provided the inspiration for the Oscar-winning film 'Slumdog Millionaire') offers new research and ideas that show how self-directed learning can make kids smarter and more creative. He also provides step-by-step instruction on how to integrate it into any classroom. Its an important lesson that could reshape our schools and reinvigorate our educational system. With a foreword by Nicholas Negroponte, founder of both MIT's Media Lab and the One Laptop per Child Association.KurzbeschreibungTen years ago, educator Sugata Mitra and his colleagues cracked open a hole in a wall bordering an urban slum in New Delhi, installed a networked PC, and left it there for the local children to freely explore. What they quickly saw in their Hole in the Wall experiment was that kids from one of the most desperately poor areas of the world could, without instruction, quickly learn how the PC operated. The children also freely collaborated with each other, exploring the world of high-tech online connectivity with ease. It was the dawning of Mitras introduction to self-organized learning, and it would shape the next decade of his research. This important update on Mitras groundbreaking work (which provided the inspiration for the Oscar-winning film 'Slumdog Millionaire') offers new research and ideas that show how self-directed learning can make kids smarter and more creative. He also provides step-by-step instruction on how to integrate it into any classroom. Its an important lesson that could reshape our schools and reinvigorate our educational system. With a foreword by Nicholas Negroponte, founder of both MIT's Media Lab and the One Laptop per Child Association.