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In clear language, Make It Stick explains the science underlying how people learn. But the authors don't simply recite the research; they show readers how it is applied in real-life learning scenarios, with engaging stories of real people in academic, professional, and sports environments...

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Make it stick: The science of successful learning. Cambridge, Massachusetts: The Belknap Press of Harvard University Press. Chicago Style Citation. Brown, Peter C., Henry L. Roediger, III, and Mark A. McDaniel. Make It Stick: The Science of Successful Learning. Cambridge, Massachusetts: The Belknap Press of Harvard University Press, 2014. MLA ...

Drawing on cognitive psychology and other fields, Make It Stick offers techniques for becoming more productive learners, and cautions against study habits and practice routines that turn out to be counterproductive. The book speaks to students, teachers, trainers, athletes, and all those interested in lifelong learning and

self-improvement.

Make It Stick The Science

make it stick: The Science of Successful Learning We're launching our TLDR book series with " make it stick ," [Amazon link] a title whose provocative claim and bold use of improper capitalization made us certain that it would be a perfect candidate for our project.

Make It Stick: The science of successful learning.pdf It is likely that when some readers see the title of the book: Make It Stick: The Science of Successful Learning, by Peter C. Brown, Henry L ...

This phenomenon is explained in our summer 2015 book pick, Make It Stick: The Science of Successful Learning. Citing recent research in cognitive psychology, the authors take our beliefs about learning and turn them upside down. Some of the most common practices in classrooms, music studios,...

Make it Stick: The Science of Successful Learning ...

Make It Stick turns fashionable ideas like these on their head. Many common study habits and practice routines turn out to be

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Finally, Chapter 8 (Make it Stick) summarises a practical, new approach to learning. It recommends combining three main strategies in your studies: Active retrieval; Spaced repetition; and; Interleaving. For active retrieval, don't blindly re-read or repeat and hope to learn by osmosis. Instead, self-test as you learn, paying close attention to key ideas and new terms and their relationship with other ideas in the field.

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PNTV: Make It Stick by Peter Brown, Henry Roediger & Mark McDaniel

Make It Stick: Six Tips for Students. The most effective learning strategies are not necessarily intuitive. Several years ago, the three of us embarked on a book project to explain how learning and memory work. Two of us, Roddy Roediger and Mark McDaniel, are cognitive scientists who have dedicated our careers to the study of learning and memory.

Make It Stick: The Science of Successful Learning

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