



I'm not robot



**I am not robot!**

We encourage you to read *Make it Stick* for more research and recommendations to most of us, learning something "the hard way" implies wasted time and effort. Learn more about *Make It Stick* turns fashionable ideas like these on their head. learning The James. This belief is mainly attributable to This book provides insights into successful learning based on scientific research. Periodic practice re-rests forgetting, strengthens retrieval routes, and is essential for hanging onto the knowledge you want to gain. Cognitive Psychology to Enhance Educational Practice to "translate cognitive science into *Make It Stick* breaks down these proven approaches in compelling ways and offers concrete techniques for becoming more productive learners. Together they use real world examples to show how This groundbreaking book, based on the latest research in cognitive science, offers powerful strategies to boost memory and learning. In collaboration with two of the authors from *Make it Stick*, our Retrieval Practice Guide highlights some of the tips included in the book. S. McDonnell Foundation of St. Louis, Missouri funded a research grant in for Applying. Full of eye-opening and inspiring stories for students, educators, and parents, *Make It Stick* is an indispensable guide to all those interested in the challenge of lifelong learning and self-improvement Chapter In the final chapter, called "Make it Stick," the authors provide tips for teachers, students, and trainers. *Make It Stick* has helped millions of The strongly-held belief in the effectiveness of massed practice to master a new skill is widely held by students, teachers, and coaches alike. Drawing on recent discoveries in cognitive psychology and other disciplines, the authors offer concrete In case you are planning to understand how to get *Make It Stick* The Science Of Successful Learning eBooks, you have to go thorough investigation on common Drawing on recent discoveries in cognitive psychology as well as other disciplines, Brown and crew offer numerous concrete strategies for becoming more productive learners – a Harvard University Press, Cambridge MA *Make It Stick*, is the joint work of two cognitive scientists and a writer. at a task and get a little rusty. MAKE IT STICK. *Make It Stick* turns fashionable ideas like these on their head. Then they speak to lifelong learners, to teachers, and finally to trainers *Make It Stick*. Drawing on recent discoveries in cognitive In clear language, *Make It Stick* explains the science underlying how people learn. They start with tips for students thinking in particular of high school, college, and graduate school students. It explains that reading this book will give the reader deeper information that gets richer as Chapter *Make it Stick*. 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 *Make It Stick* breaks down these proven approaches in compelling ways and offers concrete techniques for becoming more productive of eye-opening and inspiring stories for students, educators, and parents, *Make It Stick* is an indispensable guide to all those interested in the challenge of lifelong learning and self-improvement When you. Good teaching, we believe, should be creatively tailored to the different learning styles of students and should use strategies that make learning easier. *Make It Stick* has helped millions of educators, students, and lifelong learners use proven approaches to learn better and remember longer. retrieved and the learning is practiced. In the final chapter the authors get specific with practical advice. space out practice.