

Praise For Danica McKellar and Math Doesn't Suck

"This groundbreaking book is just what this country needs: a fun and accessible resource to help spark undiscovered math abilities in girls, and to inspire the next generation of female scientists, mathematicians, and astronauts."

-Dr. Sally Ride, first American woman in space

"McKellar is probably the only person on prime-time television who moonlights as a cyberspace math tutor."

—The New York Times

"At last, a math book that every girl will want to have. Think *Clueless* (the movie) meets Euclid (the famous Greek math teacher) . . . If you are having any trouble with middle school math, this book is your life saver. Buy it, keep it with you, and show it off."

—Keith Devlin, PhD; NPR's "math Guy"; coauthor of The Numbers Behind NUMB3RS

"[McKellar is] a terrific role model."

-Francis Fennell, president, National Council of Teachers of Mathematics (as quoted in Newsweek)

"Math Doesn't Suck is much more than a math tutorial—Danica teaches the value of confidence that comes from feeling smart. This wonderful book is a roadmap to true success for girls, no matter what career they choose."

-Leeza Gibbons, national radio and talk show host

"Danica is a perfect role model.... I hope all parents of middle school students will give a copy of this book to their kids—it'll go a long way towards improving the math education in our country."

> —Tony F. Chan, PhD, assistant director for Math and Physical Sciences, National Science Foundation

"A brilliant and successful effort to bring a little glamour to the teaching of mathematics."

-Veeravalli S. Varadarajan, PhD, professor of Mathematics, UCLA

"This book sparkles with proven techniques for succeeding in math as well as in life as a confident young woman. It should be required reading for every girl aged 9 to 16!"

-Bettie B. Youngs, PhD, coauthor of the Taste Berries for Teens series

"Math Doesn't Suck conveys math in an immediately accessible and delightful way to young girls. My three nieces won't even suspect that I'm trying to turn them into mathematicians."

—Jonathan D. Farley, D.Phil., professor of Mathematics, CalTech; consultant for the hit TV shows NUMBERS and Medium