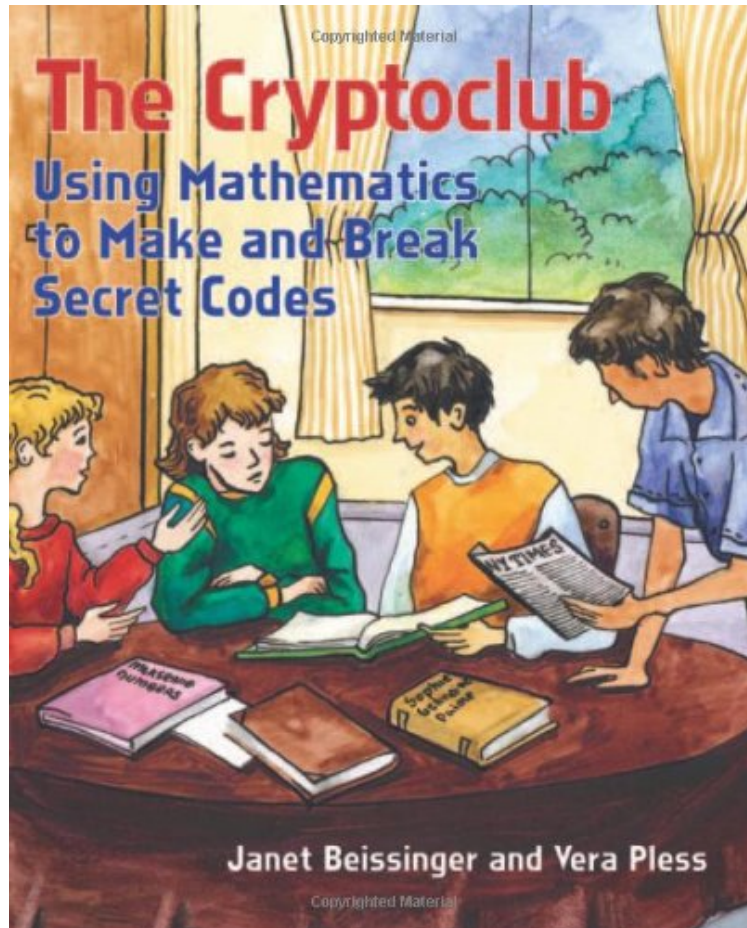


The Cryptoclub: Using Mathematics to Make and Break Secret Codes

Janet Beissinger, Vera Pless

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Janet Beissinger, Vera Pless : The Cryptoclub: Using Mathematics to Make and Break Secret Codes before purchasing it in order to gauge whether or not it would be worth my time, and all praised The Cryptoclub: Using Mathematics to Make and Break Secret Codes:

3 of 3 people found the following review helpful. Fun and Interesting By Victoria C. Wood
The book is everything it claims to be. Since I'm a grandmother who simply likes to solve cryptograms and wanted to learn more about it, I didn't buy the book to use as a teaching tool. I enjoy the fact that it's for middle school students because doing cryptograms is a hobby for me, and I wanted learning to be an enjoyable activity. Explanations are easy to understand and exercises are fun to do. I can see why this would be a fun book for kids, but it's fun for adults, too.
5 of 5 people found the following review helpful. Needed for class, kid loved it By mom2greatkids
My son takes classes from the CTY program at John Hopkins University and this was a required book. Little did I know he was going to enjoy it and read the book before his class started! My son loved solving the puzzles, reading the stories and finished his class at

CTY in a matter of weeks. This book presents the Cryptology material in a fun way that makes kids (ages 8-12) enjoy it and want to keep going. He would not put the book down. This is definitely a keeper. The book is pricey (for my 9 yr old)- I think I paid \$33.00 but I guess in the land of 'textbooks' that is a steal. 2 of 2 people found the following review helpful. Very Good Introductory Book By Ernie I purchased this book for my son as part of the required text for a summer program bridging 6th and 7th grade. We both loved it. Beginning with the most basic of concepts, the book then guides the novice into ever more challenging territory. Yet, the material is still presented in a fashion that is accessible to all. I found this to be the perfect introduction for a child interested in something different than the routine algebraic problems handed out at this age group. There are problems that need to be solved so be prepared to do some homework though. Overall, an excellent text for children.

Join the Cryptokids as they apply basic mathematics to make and break secret codes. This book has many hands-on activities that have been tested in both classrooms and informal settings. Classic coding methods are discussed, such as Caesar, substitution, Vigenre, and multiplicative ciphers as well as the modern RSA. Math topics covered include: - Addition and Subtraction with, negative numbers, decimals, and percentages - Factorization - Modular Arithmetic - Exponentiation - Prime Numbers - Frequency Analysis. The accompanying workbook, The Cryptoclub Workbook: Using Mathematics to Make and Break Secret Codes provides students with problems related to each section to help them master the concepts introduced throughout the book. A PDF version of the workbook is available at no charge on the download tab, a printed workbook is available for \$19.95 (K00701). The teacher manual can be requested from the publisher by contacting the Academic Sales Manager, Susie Carlisle

One of the holy grails of education is making math fun, without reducing its rigor. Many people attempt this task, but few succeed. I believe that Janet Beissinger and Vera Pless are among the rare success stories with their book it is a fabulous supplement to more traditional curriculums. Pattern recognition, probability, prime numbers, exponents, modular arithmetic, factoring, organizing data, and inverses are among the topics that the book explores in a meaningful and interesting way. Even more important, it gives young (or maybe not so young!) students an opportunity to practice rigorous critical thinking in a meaningful context. Code cracking is a great example of open-ended problems that require tenacity, organization, and creative thinking to solve. Jessie Mathisen, Articles for Reading, November 2009 Students Tackle Cryptography University of Illinois at Chicago professors craft program to show middle schoolers that problem solving is fun. The Chicago Tribune, July 2009 The Cryptoclub is very clearly written and illustrated, in full color, and clearly laid out. I truly enjoyed The Cryptoclub. It is SO interesting! How could you lay a book down when there is a secret message to unravel! This book is perfect for motivating teenagers interest in math. It lets them study something fascinating outside the main curriculum cryptography which is at the same time a highly useful application of math. Homeschool Math, October 2007 The Cryptoclub is more than just a math book: a story line is woven around each type of code, making it more interesting for students. This book could serve as a resource for enrichment or gifted programs [and] could easily be incorporated into a cross-curricular thematic unit. Judith Casey, NCTM, August 2007 A fine book that introduces middle school pupils to coding Despite its challenging mathematical content, there is nothing dry about this book. All the techniques employed for modern childrens books are used here to good effect: a story line to connect the topics, with coloured illustrations, boxes to set of examples and exercises, as well as a number of historical anecdotes set on special pages. CMS Notes, March 2007 Mathematical material is brought to life with fictionalized stories about a group of Cryptokids as well as true stories from the history of cryptography. Book News, December 2006 The Cryptoclub presents a number of different systems of encryption and methods of breaking them Each type of cipher is presented in detail and exercises are included, allowing students to apply the techniques presented. The Cryptoclub also includes short descriptions of famous examples of secret codes, including the Beale Ciphers, the Zimmerman telegram, and the German Enigma cipher. The Cryptoclub is intended for middle-school students, and could be used for classroom teaching or as a supplemental or recreational book for students interested in cryptography. However, the potential appeal is much broader: the simplest ciphers could be solved by a child in grade school, and much of The Cryptoclub can be enjoyed by adults as well. Sarah Boslaugh, MAA s, October 2006 Listen to a video review of the book at <http://www.republicofmath.com/cryptoclub-review> About the Author Janet Beissinger is a coauthor of the K-5 mathematics curriculum Math Trailblazers. She received a Ph.D. in mathematics in 1981 from the University of Pennsylvania. Her research has been in combinatorics and in mathematics education, and she has 20 years experience in teacher training and curriculum design. She is a professor at the Institute for Mathematics and Science Education at the University of Illinois at Chicago. Vera Pless is the author of Introduction to the Theory of Error-correcting Codes, a coauthor of Fundamentals of Error-correcting Codes, and has published over 100 papers. She received her Ph.D. from Northwestern University in 1957. Since 1975 she has been a professor in the Mathematics Department at the University of Illinois at Chicago.