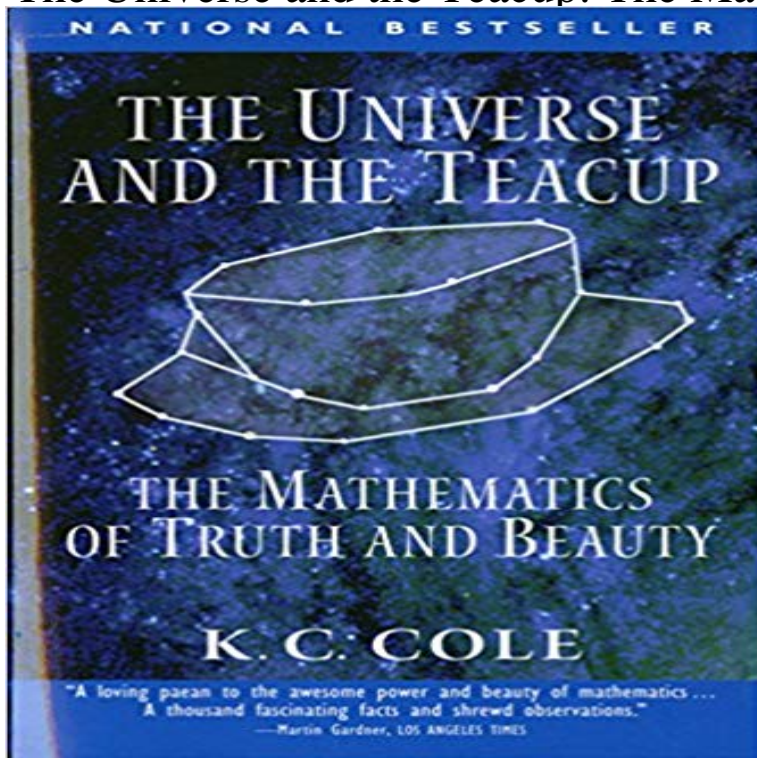


# The Universe and the Teacup: The Mathematics of Truth and Beauty



Mathematics, that breathtaking invention of ours that reveals the tiniest particles of matter and takes us to the outermost reaches of the cosmos, is found by many people to be intimidating. In *The Universe and the Teacup*, K. C. Cole demystifies mathematics and shows us—with humor and wonderfully accessible stories—why math need not be frightening. Using the O. J. Simpson trial, the bell curve, and Emmy Noether, the nineteenth-century woman scientist whose work was essential for Einstein's theory of relativity, Cole helps us see that more than just being a tool, math is a key to understanding the beauty of everything from rainbows to relativity.

**The Universe and the Teacup: Mathematics of Truth and Beauty Summary/Reviews: The universe and the teacup :** *The Universe And The Teacup: The Mathematics of Truth and Beauty*. K. C. Cole, Author Houghton Mifflin Harcourt (HMH) \$22 (224p) ISBN 978-0-15-100323-5 **The Universe And The Teacup - The Mathematics Of Truth And Beauty** Feb 22, 1998 **THE UNIVERSE AND THE TEACUP The Mathematics of Truth and Beauty.** By K. C. Cole. 214 pp. New York: Harcourt Brace & Company. \$22. **The Universe and the Teacup: The Mathematics of Truth and Beauty** *The Universe And The Teacup: The Mathematics of Truth and Beauty*. K. C. Cole, Author Houghton Mifflin Harcourt (HMH) \$22 (224p) ISBN 978-0-15-100323-5. **The Universe and the Teacup: The Mathematics of Truth and Beauty** Mathematics, that breathtaking invention of ours that reveals the tiniest particles of matter and takes us to the outermost reaches of the cosmos, is found by many **The Universe and the Teacup: The Mathematics of Truth and Beauty** : *Universe and the Teacup: The Mathematics of Truth and Beauty* (9780316644259) by K.C. COLE and a great selection of similar New, Used **The Universe and the Teacup: The Mathematics of Truth and Beauty** : *The Universe and the Teacup: The Mathematics of Truth and Beauty* (9780156006569) by K. C. Cole and a great selection of similar New, Used **The Universe and the Teacup: The Mathematics of Truth and Beauty** Mathematics, that breathtaking invention of ours that reveals the tiniest particles of matter and takes us to the outermost reaches of the cosmos, is found by many **The Universe and the Teacup - The New York Times** Mathematics, that breathtaking invention of ours that reveals the tiniest particles of matter and takes us to the outermost reaches of the cosmos, is found by many **The Universe and the Teacup: The Mathematics of - Google Books** Pure mathematics, Albert Einstein once remarked, is, in its way, the poetry of logical ideas. In *The Universe and the Teacup*, Los Angeles Times science writer **The Universe and the Teacup: The Mathematics of Truth and Beauty** *The Universe and the Teacup* has 337 ratings and 40 reviews. Will said: This is a popular science book that offers a very accessible look at how math figu **The universe and the teacup : the mathematics of truth and beauty in** Editorial Reviews. Review. Pure mathematics, Albert Einstein once remarked, is, in its way, the poetry of logical ideas. In *The Universe and the* **The Universe and the Teacup: The Mathematics of Truth and Beauty** : *The Universe And The Teacup - The Mathematics Of Truth And Beauty* (9780965063203) by Cole, K. C. and a great selection of similar New, **The Universe And The Teacup - Publishers Weekly** : *The Universe and the Teacup: The Mathematics of Truth and Beauty*: Brand New, Unread Copy in Perfect Condition. A+ Customer Service! **The Universe and the Teacup: The Mathematics of - Google Books** Find helpful customer reviews and review ratings for *The Universe and the Teacup*:

The Mathematics of Truth and Beauty at . Read honest and **The Universe and the Teacup: Mathematics of Truth and Beauty** Buy The Universe and the Teacup: Mathematics of Truth and Beauty by K.C. Cole (ISBN: 9780349111193) from Amazons Book Store. Free UK delivery on **The Universe And The Teacup - The Mathematics Of Truth And Beauty** The universe and the teacup : the mathematics of truth and beauty. Responsibility: K.C. Cole. Language: English. Edition: 1st ed. Imprint: New York : Harcourt **Excerpts from The Universe and the Teacup by K - AmyScott** : The Universe and the Teacup. The Mathematics of Truth and Beauty: pp214. Cover is worn, with yellowing to extreme & exterior page edges. **The Universe and the Teacup: The Mathematics of Truth and Beauty** Filled with a thousand fascinating facts and shrewd observations (Martin Gardner, Los Angeles Times), this beguiling and lucid book (San Francisco **The Universe And The Teacup - Publishers Weekly** Jan 15, 1998 The NOOK Book (eBook) of the The Universe and the Teacup: The Mathematics of Truth and Beauty by K. C. Cole at Barnes & Noble. **The Universe and the Teacup: The Mathematics of Truth and Beauty** The Universe and the Teacup The Mathematics of Truth and Beauty issues, from cosmic questions (the fate of the universe) to social controversy (O.J.s guilt) **The Universe and the Teacup: The Mathematics of Truth and Beauty** Feb 11, 1999 Ultimately, the credit for this book has to go to my editor, who first told me it was a math book. Initially, that came as a complete surprise, **The Universe and the Teacup: The Mathematics of Truth and Beauty** Buy The Universe And The Teacup - The Mathematics Of Truth And Beauty by K C Cole (ISBN: 9780965063203) from Amazons Book Store. Free UK delivery The universe and the teacup : the mathematics of truth and beauty / Francisco Chronicle) demonstrates how the truth and beauty of everything, from relativity **The Universe and the Teacup: The Mathematics of Truth and Beauty** Apr 28, 1999 The Paperback of the The Universe and the Teacup: The Mathematics of Truth and Beauty by K. C. Cole at Barnes & Noble. FREE Shipping on **The Universe And The Teacup: The Mathematics of Truth and** Filled with a thousand fascinating facts and shrewd observations (Martin Gardner, Los Angeles Times), this beguiling and lucid book (San Francisco