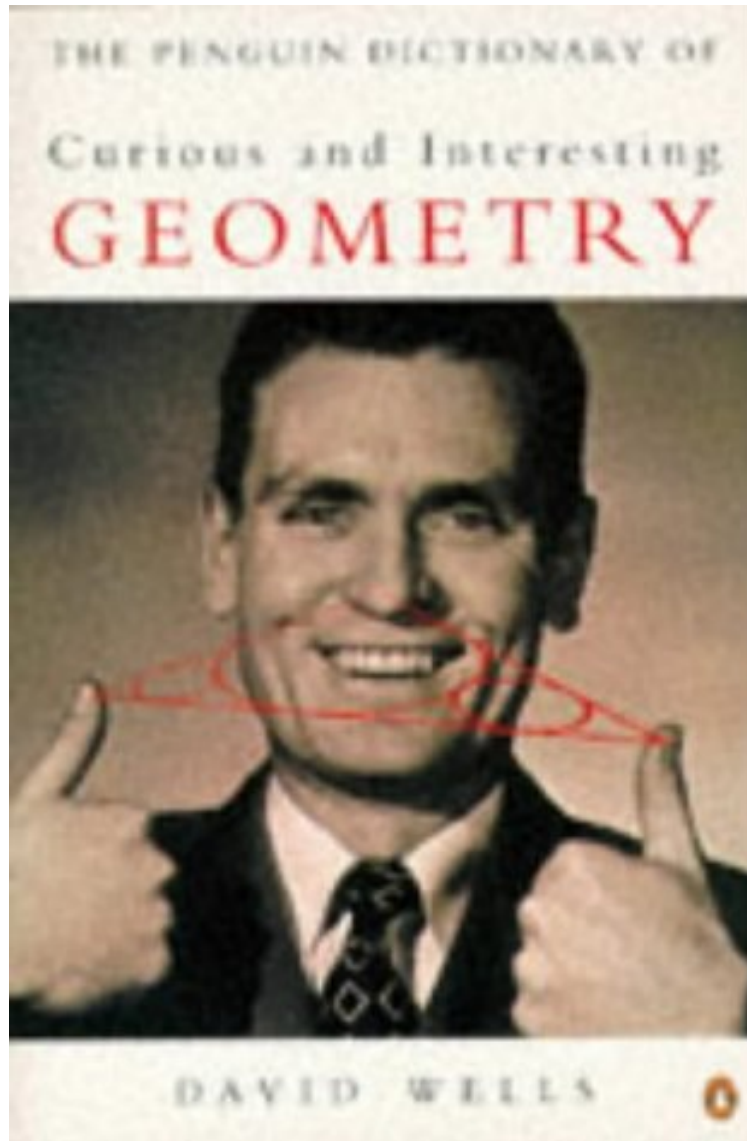


(Read now) Curious and Interesting Geometry, The Penguin Dictionary of (Penguin science)

Curious and Interesting Geometry, The Penguin Dictionary of (Penguin science)

David Wells

**Download PDF | ePub | DOC | audiobook | ebooks*



DOWNLOAD



+

READ ONLINE

#1030038 in Books 1992-03-03 1992-03-03 Original language: English PDF # 1 9.16 x 1.03 x 5.94l, .0 #File Name: 0140118136304 pages | File size: 17.Mb

David Wells : Curious and Interesting Geometry, The Penguin Dictionary of (Penguin science) before purchasing it in order to gage whether or not it would be worth my time, and all praised Curious and Interesting Geometry, The Penguin Dictionary of (Penguin science):

0 of 0 people found the following review helpful. Awesome book. really fast delivery By BJM Engelbrecht Awesome book. really fast delivery! I have had my pencil and calculators out enjoying absolutely riviting geometry. Highly

recommended to any insomniac mathematician Thank you again for getting the book out to me so quickly 1 of 4 people found the following review helpful. A classic book of interesting geometry applications. By Customer 21927 This was the product I was expecting. It came quickly. I would suggest the provider to my friends for their needs. 17 of 17 people found the following review helpful. A very lovable book on geometry. By A Customer A superb collection of classical geometrical results. Each theorem is stated, its historical significance discussed, if there are any subtle points, they are mentioned, its relation to other theorems is also discussed. Many of the results presented are mostly forgotten after the invention of co-ordinate geometry by Descartes, but with the help of this book, the reader can get the feel of geometry the way it was in Pappus's time. For a book of this size, it really achieves a lot

What do the Apollonian gasket, Dandelin spheres, interlocking polyominoes, Poncelet's porism, Fermat points, Fatou dust, the Voronoi tessellation, the Euler line and the unilluminable room have in common?