

G R Burgin's  
**Challenging  
Numeric & Logic  
Puzzles**



**IMMEDIATE RELEASE**  
Publication date: Jun 2016

For media enquiries  
contact Gordon R. Burgin on  
mathspuzzles@gordonburgin.com

## 150+ Challenging Numeric & Logic Puzzles

*"Worldwide attention for retired author of puzzles"*

When Gordon Burgin retired from a career as an Electronic engineer, he volunteered as a Tutor in a American High School working in a program which assists underachieving students reach university entrance levels of education (AVID – Advancement by Independent Determination). He recognised at first hand the barriers that some students encountered with mathematics and began to use puzzles and problems as a way of stimulating interest outside the traditional methodology.

His success inspired him to develop and compile a collection of puzzles and on his second retirement he continued to extend the range of puzzles to appeal to a wider audience; this can be seen in the contents of the book.

The book attracted worldwide attention when one of his puzzles appeared in a maths examination for children aged 7 to 9 in Singapore. Since then the accompanying website has been visited by large numbers of enthusiastic followers.

Gordon continues his efforts to alter the perception that maths is 'boring' and promote that the concept of 'maths for pleasure' does exist.

*"Thank you for helping me along, I've been wanting to brush up on my thinking/math skills for some time now. Your site has made it fun and also made me realize just how very lazy some of us have gotten with today's technology." Yvonne - May 22, 2017*

*"The Grade One problem has introduced me to Gordon Burgin's work. I will introduce it to my kids. Thank you." Sandile - May 24, 2017*



## Gordon Burgin's Puzzles

[www.gordonburgin.com](http://www.gordonburgin.com)

**Title: 150+ Challenging Numeric & Logic Puzzles | Author: G R Burgin | Publication Date: June 29th, 2016**

**Format: B&W Paperback 5.06 x 7.8 in. or 129 x 198 mm. Perfect bound on white w/gloss**

**ISBN (Paperback) 978-1-905946-50-1 | Price: 4.99 GBP, 6.99 USD, 6.99 EUR**

**Published by Durrant Publishing (UK) | Distributed by Ingram**