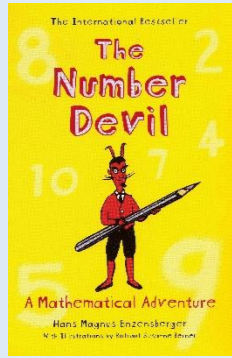
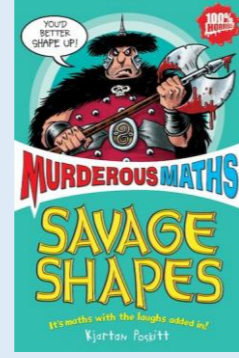




KS3 Wider Reading: Mathematics



The Number Devil, A Mathematical Adventure
By Hans Magnus Enzensberger



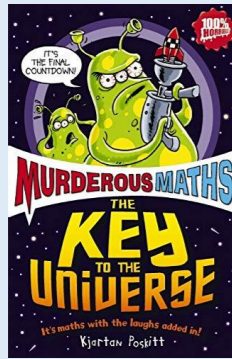
Murderous Maths, Savage Shapes
By Kjartan Poskitt



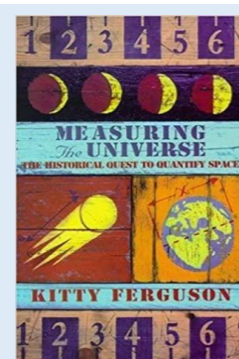
Murderous Maths, The Phantom X
By Kjartan Poskitt



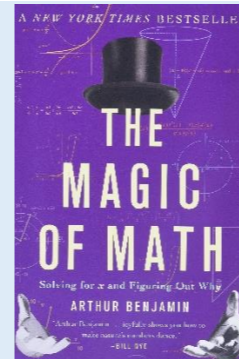
Murderous Maths, The Perfect Sausage
By Kjartan Poskitt



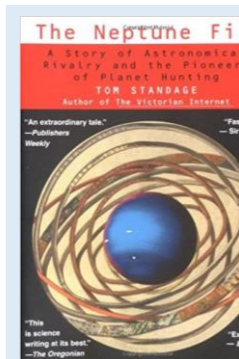
Murderous Maths, The Key to the Universe
By Kjartan Poskitt



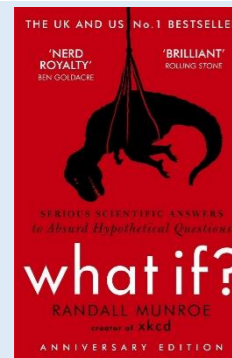
Measuring the Universe
By Kitty Ferguson



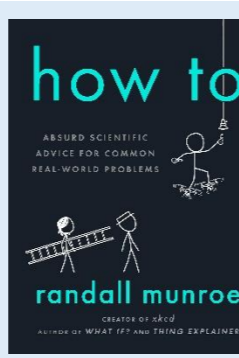
The Magic of Math
By Arthur Benjamin



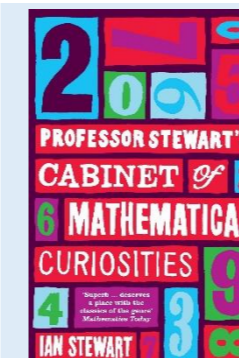
The Neptune File
By Tom Standage



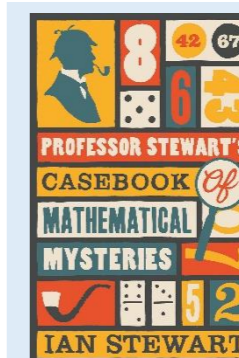
What If? Serious Scientific Answers to Absurd Hypothetical Questions
By Randall Munroe



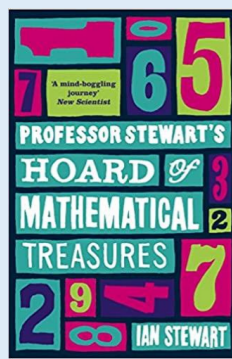
How To, Absurd Scientific Advice for Common Real-World Problems
By Randall Munroe



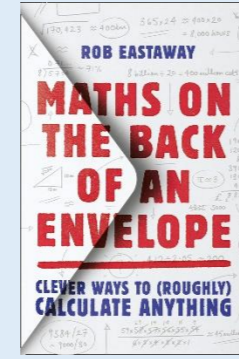
Professor Stewart's Cabinet of Mathematical Curiosities
By Ian Stewart



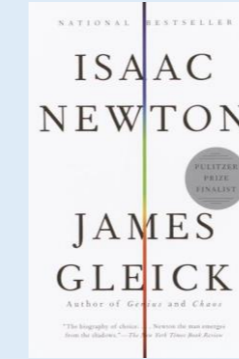
Professor Stewart's Casebook of Mathematical Mysteries
By Ian Stewart



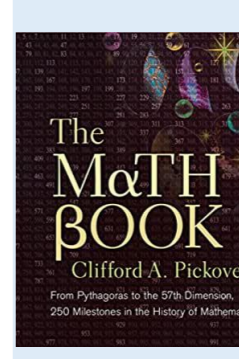
Professor Stewart's Hoard of Mathematical Treasures
By Ian Stewart



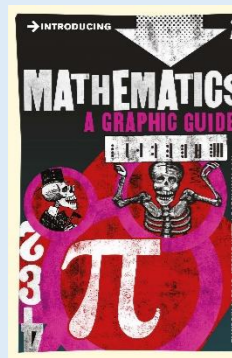
Maths on the Back of an Envelope
By Rob Eastaway



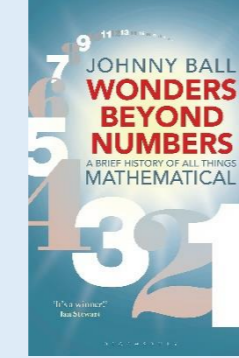
Isaac Newton
By James Gleick



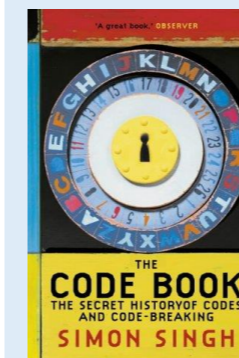
The Math Book
By Clifford A. Pickover



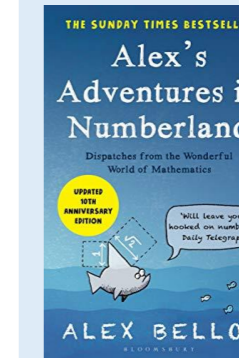
Introducing Mathematics, A Graphic Guide
By Ziauddin Sardar and Jerry Ravetz.



Wonders Beyond Numbers, A Brief History of All Things Mathematical
By Johnny Ball



The Code Book, The Secret History of Codes and Code-Breaking
By Simon Singh



Alex's Adventures in Numberland
By Alex Bellos