

NEW ARRIVALS (SEPTEMBER)

SITA: WARRIOR OF MITHILA

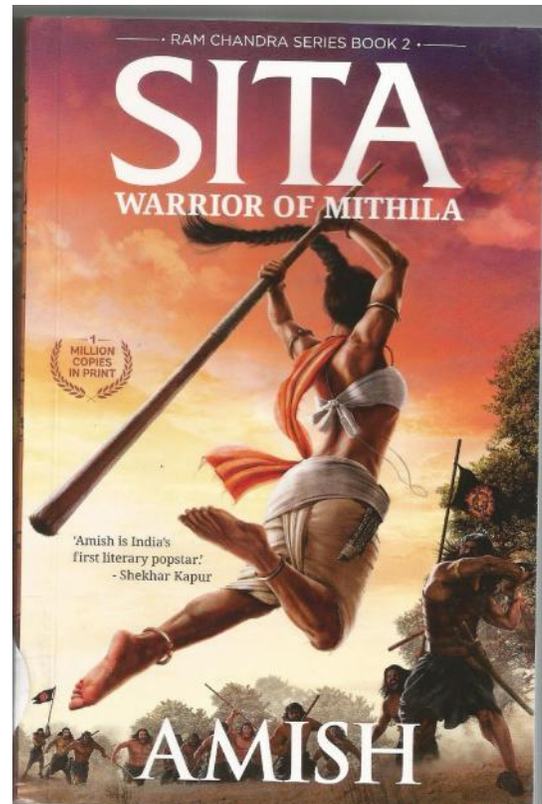
➔ By Amish

Recommended for Classes - 6-8

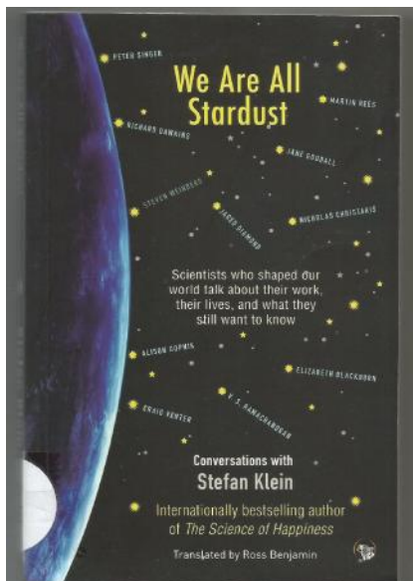
An abandoned baby is found in a field. Protected by a vulture from a pack of murderous wolves. She is adopted by the ruler of Mithila, a powerless Kingdom, ignored by all. Nobody believes this child will amount to much. But they are wrong. For she is no ordinary girl. She is Sita.

Continue the epic journey with Amish's latest: A thrilling adventure that chronicles the rise of an adopted child, who became the Prime Minister. And then, a Goddess.

This is the second book in the Ram Chandra Series. One that takes you back before the beginning.



WE ARE ALL STARDUST: SCIENTIST WHO SHAPED OUR WORLD TALK ABOUT THEIR WORK, THEIR LIVES AND WHAT THEY STILL WANT TO KNOW.



➔ By Stefan Klein

Recommended for 6-8

When acclaimed science writer Stefan Klein asks Nobel Prize winning chemist Roald

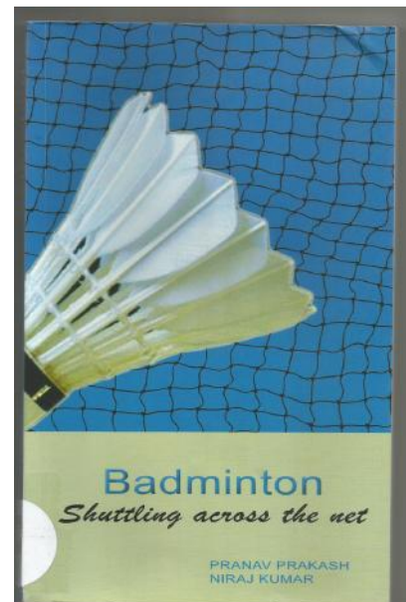
Hoffmann what sets scientists apart, Hoffmann says, 'First and foremost , curiosity'. In this collection of intimate conversations with 19 of the world's best known scientists, Klein lets us listen in as today's leading minds reveal what they still hope to discover-and how their paradigm changing work entwines with their lives outside the lab.

BADMINTON:SHUTTLING ACROSS THE NET

➔ By Pranav Prakash

Recommended for 6 to 8

Badminton is a popular racquet sport all over the world. This simplicity of rules and ease of playing g makes it equally suitable for all ages, places and conditions. This book gives a comprehensive picture of Badminton as a sport, carefully producing its social scientific study. The author has beautifully attempted to shift the attention from a desire to win in sports to much required aesthetic merits.



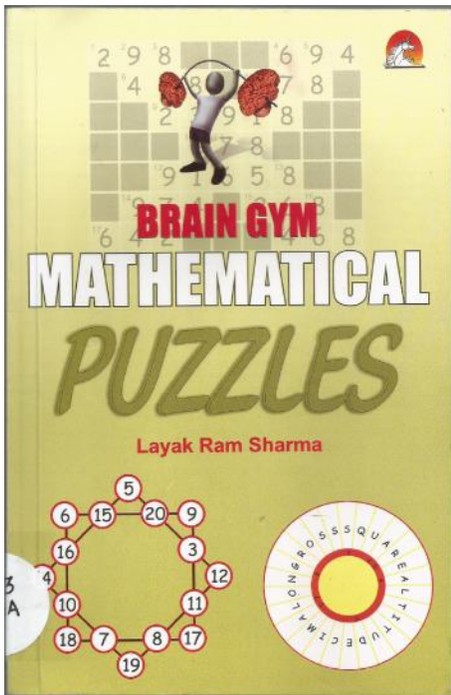
BRAIN GYM: MATHEMATICAL PUZZLES

➔ By Layak Ram Sharma.

Recommended for 6 to 8

This book is aimed at stimulating and rejuvenating the power of your brain through a number of puzzles and brain-teasers.

How will you be Benefited? Your brain muscles will be flexed. Quick thinking and analytical abilities will be enhanced. Your lateral thinking will be boosted up.

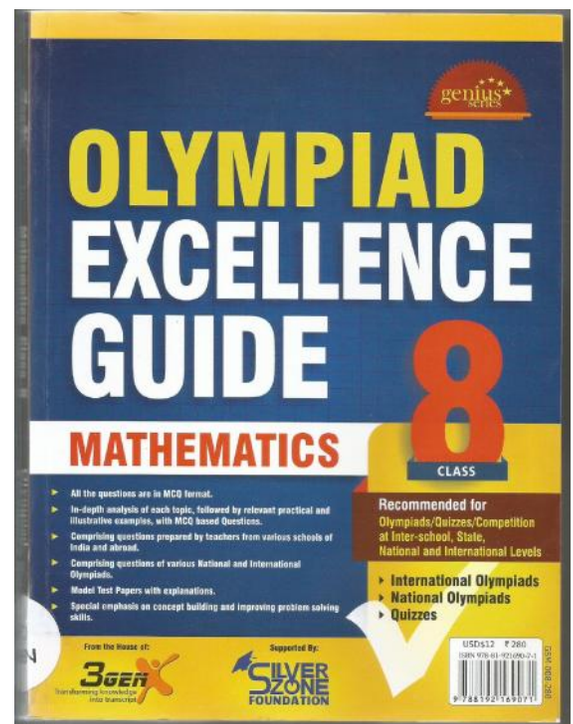


OLYMPIAD EXCELLENCE GUIDE:6-8

➔ By Silver Zone Foundation

Recommended for 6-8

This book is meant for International /National Olympiads, Quizzes, Inter school competitions. Special emphasis on concept and problem solving skills. Model Test Papers. In-depth analysis of each



topic, followed by relevant practical and illustrative examples.

DEATH OF A GOSSIP.

→ By M.C.Beaton

Recommended for Classes - 9 to 12

When society widow and gossip columnist Lady Jane Winters joins the local fishing class she wastes no time in ruffling feathers or should

that be fins? Of those around her.

Among the victims of her sharp tongues is Lochdubh constable

Hamish Macbeth, yet not even Hamish thinks someone would seriously want to silence lady Jane's shrill voice permanently- until her strangled body

is fished out of the river. Now with the help of the lovely Priscilla

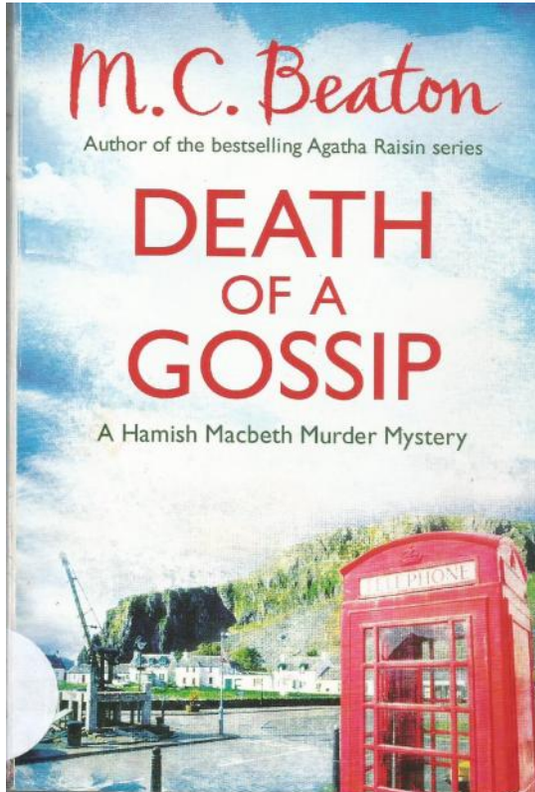
Halburton-Smythe, Hamish must steer a course through the choppy

waters of the tattler's life to find a murderer .But with a school of

suspects who aren't willing to talk and

the dead woman telling no tales, Hamish may well be in over his head; he knows that secrets are dangerous, Knowledge is power and killers,

when concerned usually do strike again.



THE SECRET LIFE OF ZIKA VIRUS

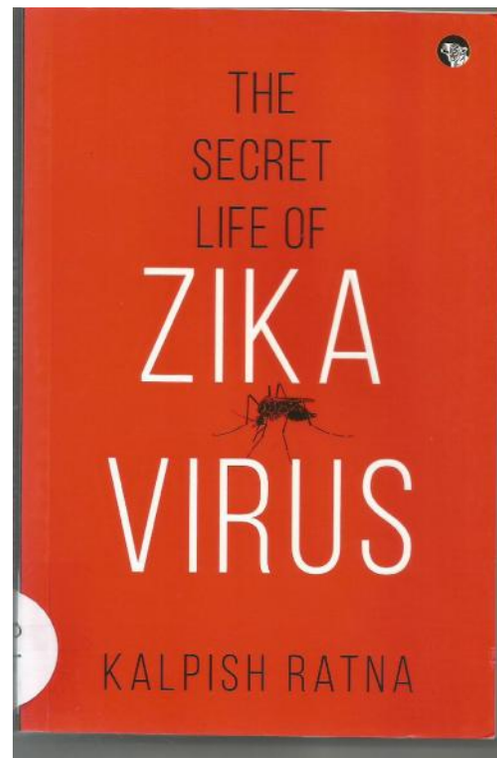
→ By Kalpish Ratna

Recommended for Classes 9 to 12

The secret Life of Zika Virus cuts through the noise and misinformation to present an in-depth, comprehensive biography of Zika Virus and to answer these questions: What is Zika Virus? Where did it come from? When did it get here? Why is it suddenly so dangerous? How does it affect the body? How does it spread? And why should a mosquito which is already, very efficiently, spreading Dengue and Chickungunya decide to acquire and transmit Zika?

One of the best works of popular science from India in recent years,

The Secret Life of Zika Virus is a necessary book for our times, and crucial to arming ourselves with information relating to our health.

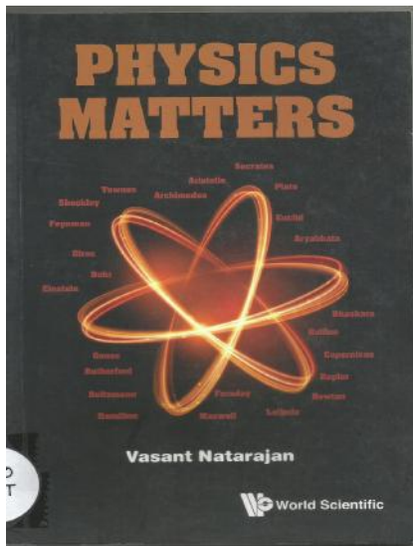


PHYSICS MATTERS

→ By Vasant Natarajan

Recommended for Classes 9 to 12

This is a collection of essays on Physics Topics. It is written as a textbook for non physics science and arts students, at the undergraduate level. Topics covered include cell phone radiation, lasers, the twin paradox, and more.



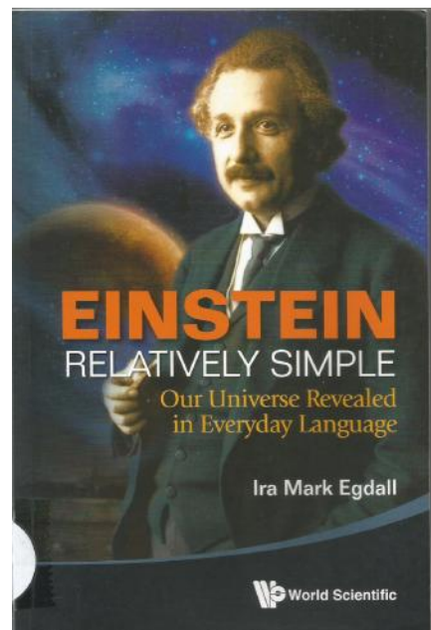
Einstein : Relatively Simple(Our Universe Revealed in Everyday Language)

→ By Ira Mark Egdall

Recommended for Classes - 9-12

Einstein Relatively Simple brings together for the first time and exceptionally clear explanation of both special and general relativity. It is for people who always wanted to understand Einstein's ideas but never thought it possible.

Told with humor, enthusiasm and rare clarity, this entertaining book reveals how a former drop out revolutionized our understanding of space and time. From $E=mc^2$ and every day time travel to black holes and the big bang, on a mind bogging journey through the depths of

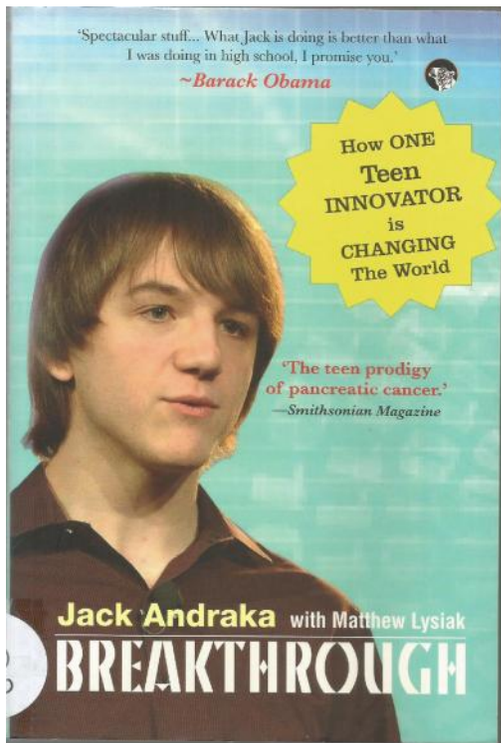


Einstein 's universe. Along the way, we track Einstein through the perils and triumphs of his life- follow his thinking, his logic, and his insights- and chronicle the audacity, imagination and sheer genius of the man recognized as the greatest scientist of the modern era.

“Breakthrough: How one Teen Innovator is Changing the World”

→ By Jack Andraka

Recommended for Classes - 9-12



Jack Andraka's story is not just one of inspiring teenage success; it is a story of overcoming depression and homophobic bullying, and of finding the resilience to persevere. Whatever your age and interests, his book will motivate you to pursue your own dreams in the face of resistance and to never stop learning. Full of fun, simple experiments you can try at home, Breakthrough is an amazing personal story and a reminder of why young people's ideas deserve to be heard.

It is an inspiring teenage memoir from globally renowned young scientist, Jack Andraka.

The Ministry of Utmost Happiness

→ By Arundhati Roy

Recommended for Classes - 9-12

The Ministry of utmost Happiness takes us on a journey of many years - the story spooling outwards from the cramped neighborhoods of Old Delhi into the burgeoning new metropolis and beyond , to the Valley of Kashmir and the forests of Central India, where war is peace and peace is war and where from time to time 'normalcy' is declared. This ravishing, magnificent book reinvents what a novel can do and can be. And it demonstrates on every page the miracle of Arundhati Roy's storytelling gifts.

