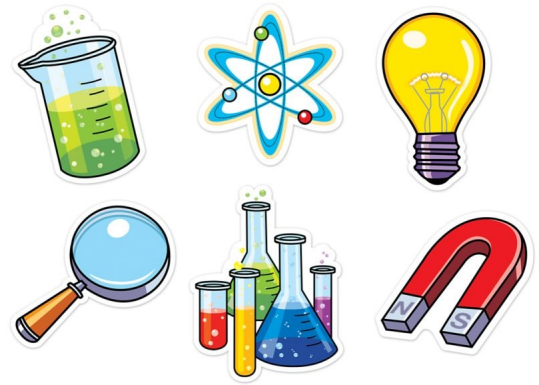


Reading Around Science



Year 7 and Year 8

The Periodic Table: Elements with Style by
Adrian Dingle

Totally Gobsmacking Galaxy by Kjartan Poskitt

Frightening Light by Nick Arnold

*Kay's Anatomy: A Complete (and completely
disgusting) Guide to the Human Body* by Adam
Kay

History of Space: The Comic Strip by Sally
Kindberg and Tracey Turner

Really Rotten Experiments by Nick Arnold &
Tony De Saulles

*How to Make A Universe with 92 Ingredients: An
Electrifying Guide to the Elements* by Adrian
Dingle

*Guide to Space: Explore the Solar System and
Beyond!* By Peter Bond

A Beginner's Guide to the Periodic Table by Gill
Arbuthnott

Dr Maggie's Grand Tour of the Solar System

Wider Reading

Women in Science by Rachel Ignotofsky

The Incredible Ecosystems of Planet Earth by
Rachel Ignotofsky

Big Ideas for Young Thinkers by Jamia Wilson

Don't Let Them Disappear by Chelsea Clinton

Here We Are by Oliver Jeffers

Think Like a Scientist! by Susan Martinaeu &
Vicky Barker

Year 9, 10 and 11

*The Secret Life of the Periodic Table: Unlocking
the Mysteries of all 118 Elements* by Dr. Ben Still

Science Tales: Lies, Hoaxes and Scams by Darryl
Cunningham

Diary of a Young Naturalist by Dara McAnulty

*A Briefer History of Time: The Science Classic
made more Accessible* by Stephen Hawking with
Leonard Mlodinow

*What If?: Serious Scientific Answers to Absurd
Hypothetical Questions* by Randall Munroe

The Science Book

The Humans by Matt Haig

The Quiet at the End of the World by Lauren
James

A Short History of Nearly Everything by Bill
Bryson

Storm in a Teacup: The Physics of Everyday Life
by Helen Czerski

*Soonish: Ten Emerging Technologies That'll
Improve And/ Or Ruin Everything* by Kelly and
Zach Weinersmith

The Science of Everyday Life by Marty Jopson

Brief Answers to the Big Questions by Stephen
Hawking

For the Love of Physics by Walter Lewin