Wider Reading in Science

A brief history of everyone who ever lived – Adam Rutherford

A short history of nearly everything – Bill Bryson

Bad science – Ben Goldacre

Body (2005) – Lord Robert Winston series

Caesar's last breath – Sam Kean

Chemistry for breakfast – Mai Tho Nguyen-Kim

Chernobyl: History of a tragedy – Serhii Plokhy

Cosmos - Carl Sagan

Does anything eat wasps? - New Scientist

Evolution revolution (2009) – Lord Robert Winston series

Hidden figures - Margot Lee Shetterley

How long is now? - New Scientist

How to .. – Randall Munroe

How to invent anything – Ryan North

How we live and why we die – Lewis Wolpert

Humble Pi - Matt Parker

It's elementary (2007) – Lord Robert Winston series

Lightning Mary –

Mutants – Armand Marie Leroi

Periodic tales: the curious life of the elements – Hugh Alderley-Williams

Rollercoaster science – Jim Wiese

Rosalind Franklin: The dark lady of DNA – Brenda Maddox

Science experiments you can eat – Vicky Cobb

Science year by year (2011) – Lord Robert Winston series

Storm in a teacup: The physics of everyday life – Helen Czerski

That's life (2012) – Lord Robert Winston series

The book of hope – Jane Godall & Douglas Abrahms

The disappearing spoon – Sam Kean

The diversity of life – E O Wilson

The elements: A visual exploration of every known atom in the Universe – Theodore Gray

The human mind (2004) – Lord Robert Winston series

The immortal life of Henrietta Lacks – Rebecca Skloot

The incredible unlikeliness of being – Alice Roberts

The new way things work - D Macauley

Utterly amazing body (2015) – Lord Robert Winston series

Utterly amazing science (2014) – Lord Robert Winston series

What goes on in my head? (2010) – Lord Robert Winston series

What if? – Randall Munroe

What makes me me? (2005) – Lord Robert Winston series

Why don't penguins feet freeze? - New Scientist

Why is milk white? And 200 other curious chemistry questions – Alexa Coelho

Will we ever speak dolphin? – New Scientist

Women in science – Rachel Ignotofsky