

Year 7

Read Around the Curriculum

Name: _____

Form: _____



Chorus Education Trust

Table of Contents

Art & Design	3
Computer Science	4
Design & Technology	5
Drama	6
English	7
Geography	8
History	9
Maths	10
Modern Languages	11
Music	12
PE	13
PSHE	14
RE	15
Science: Biology, Chemistry and Physics	16

How Read Around the Curriculum works

Welcome to the Year 7 RAtC reading list. This list contains book suggestions - fiction and non-fiction - that link to all the topics that are studied throughout year 7. It is a good place to start if you're not sure what to read next. All these books and magazines are available to borrow from the school library.

You can find out more about them on the [school library website](#) or speak to Mrs Senior, the librarian.

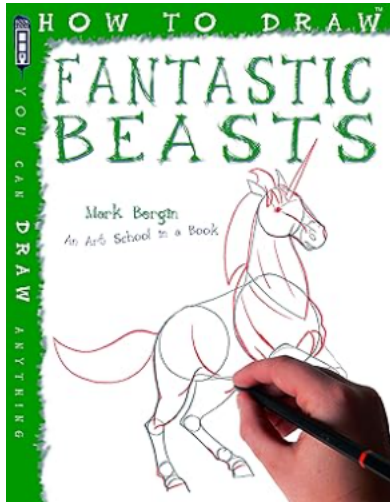
Your teachers are also familiar with many of these books and will be able to give you even more recommendations if you find that you are really getting into a certain topic.



Scan me
to access
the school library

Art & Design

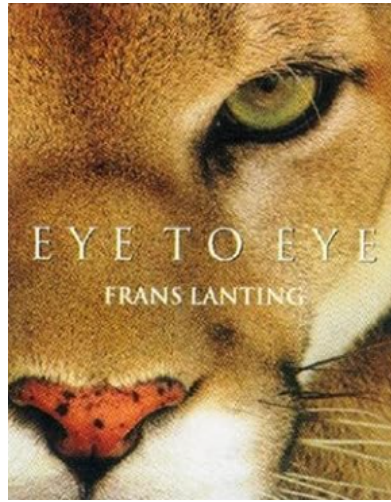
These books link to drawing, animals, robots and illustration, claywork, Asian landscapes and printmaking



How to Draw Fantastic Beasts
by Mark Bergin



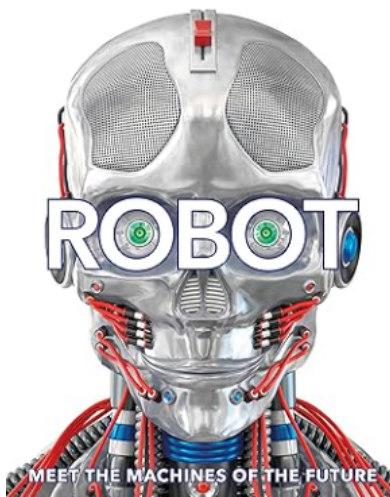
Peanut Jones and the Illustrated City
by Rob Biddulph



Eye To Eye
by Frans Lanting



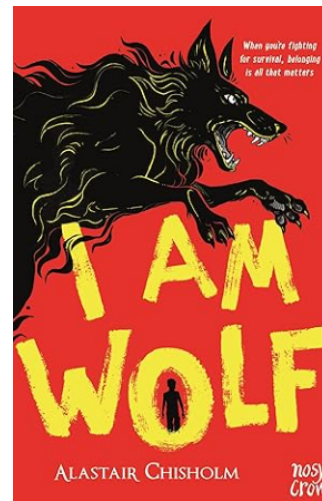
A Single Shard
by Linda Sue Park



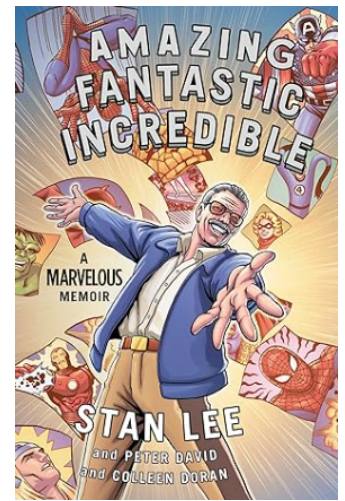
Robot
by DK & Dr Lucy Rogers



Tin
by Padraig Kenny



I Am Wolf
by Alastair Chisholm



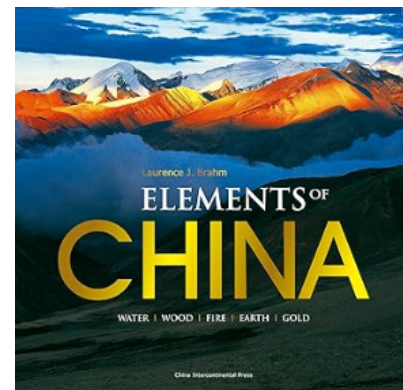
Amazing Fantastic Incredible
by Stan Lee



Art of the 20th Century
by Ingo F. Walther



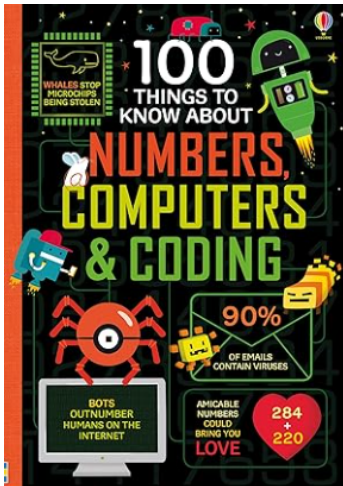
The Encyclopedia of Printmaking Techniques
by Judy Martin



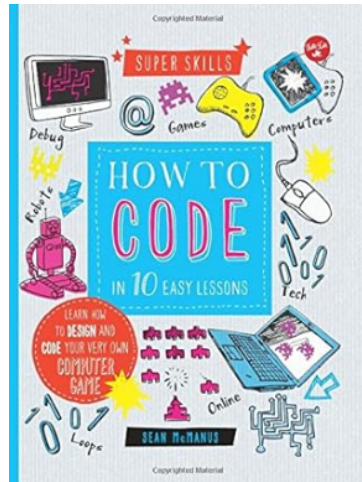
Elements of China
by Laurence Brahm

Computer Science

These books link to digital literacy, e-safety and computers throughout history



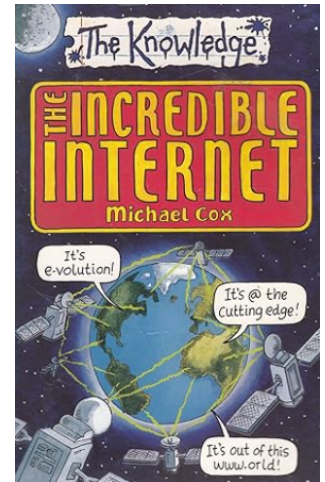
100 Things to Know About Computers and Coding



How to Code in Ten Easy Lessons by Sean McManus



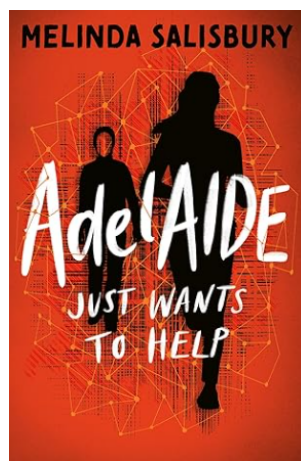
Steve Jobs by Craig Barr-Green



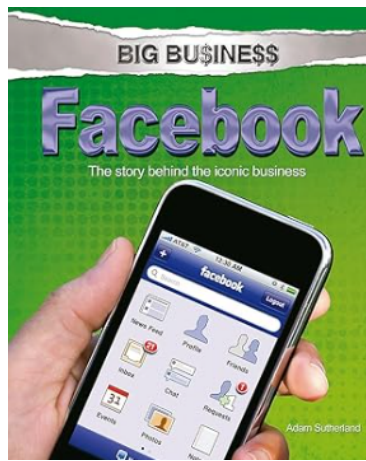
The Incredible Internet by Michael Cox



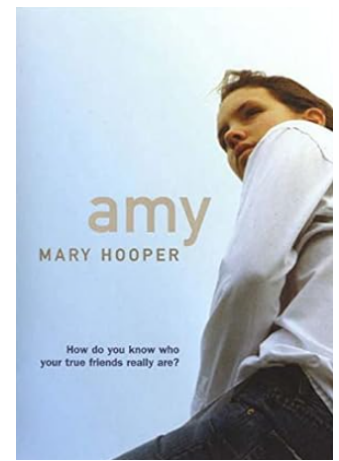
Mark Zuckerberg by Dennis Fertig



Adelaide Just Wants to Help Melinda Salisbury



Facebook by Adam Sutherland



Amy by Mary Hooper



BBC Science Focus magazine



How It Works magazine

Design & Technology

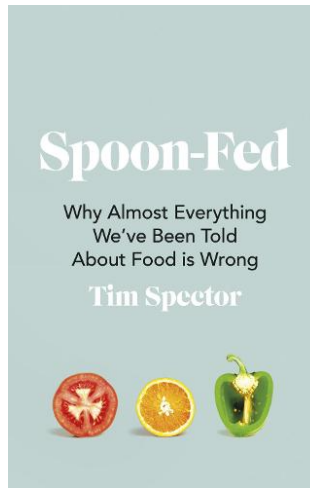
These books link to nutrition, robots, 3D design, fashion, graphic design, Star Wars and movie props, and food packaging.



The Tiger on His Back
by Bernard Ashley



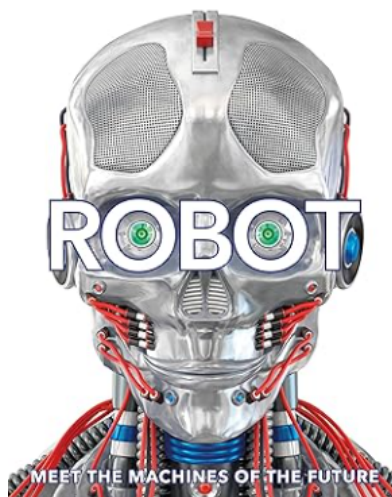
Tin
by Pádraig Kenny



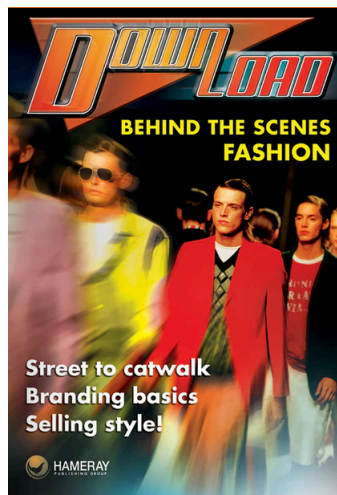
Spoonfed
by Tim Spector



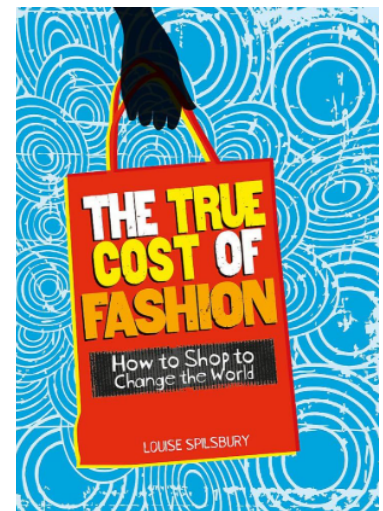
Robot Girl
by Malorie Blackman



Robot
by DK & Dr Lucy Rogers



Behind the Scenes Fashion
by Frances Ridley



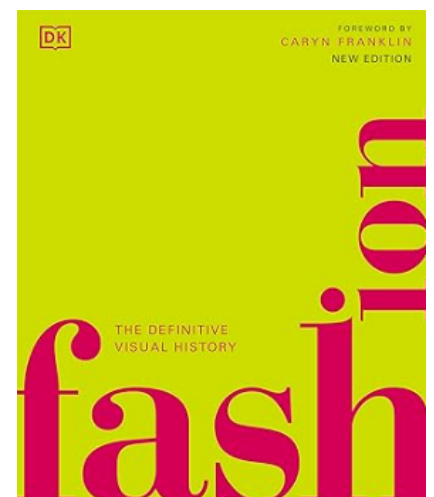
The True Cost of Fashion
by Louise Spilsbury



How It Works
magazine



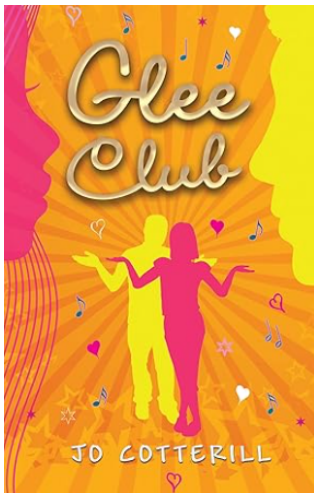
Star Wars Encyclopedia:
The Comprehensive Guide
to the Star Wars Galaxy



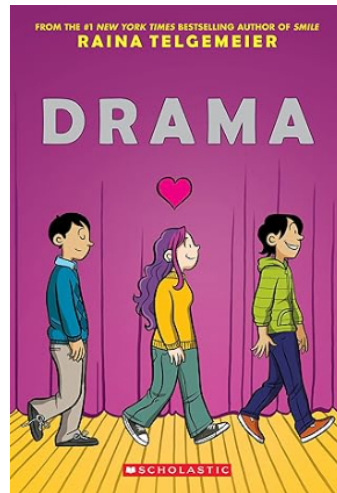
Fashion:
The Definitive Visual History

Drama

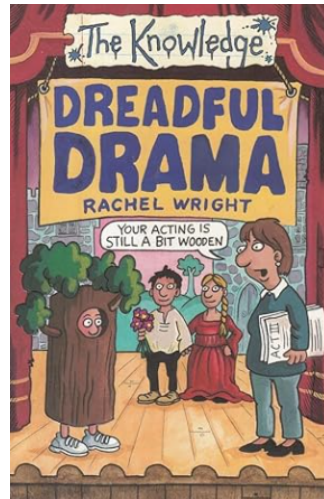
These books link to pantomime and theatre, mining disasters, improv, scary tales and the play Blood Brothers.



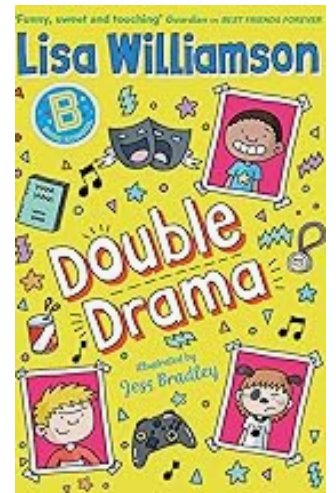
Glee Club
by Jo Cotterill



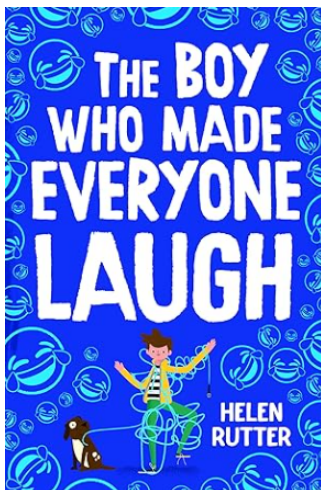
Drama
by Raina Telgemeier



Dreadful Drama
by Rachel Wright



Double Drama
by Lisa Williamson



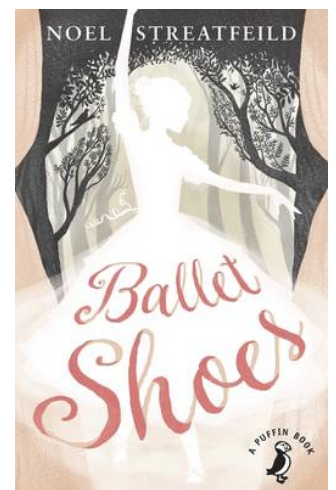
The Boy Who Made Everyone Laugh
by Helen Rutter



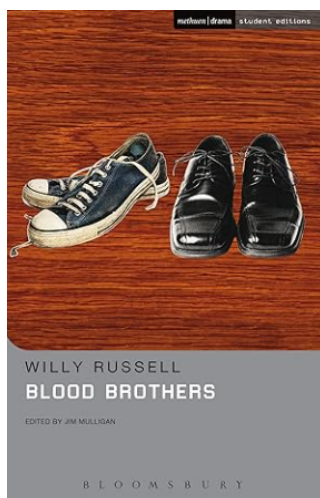
Horowitz Horror
by Anthony Horowitz



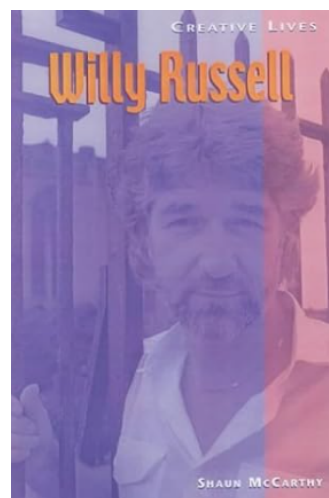
The Woman in Black
by Susan Hill



Ballet Shoes
by Noel Streatfeild



Blood Brothers
by Willy Russell



Willy Russell
by Shaun McCarthy



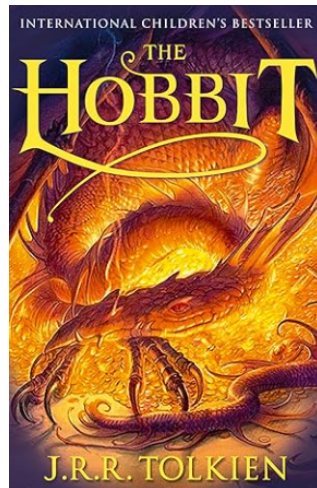
Empire magazine

English

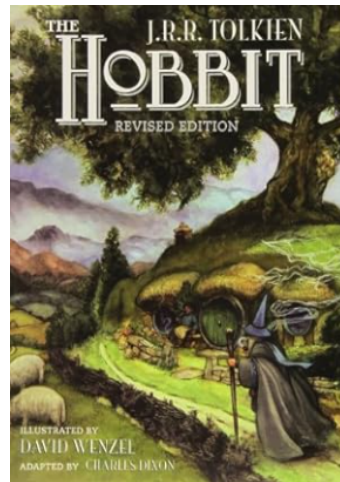
These books link to quests & journeys, 'English & Me', short sci-fi stories, writing about the environment and introduction to Shakespeare.



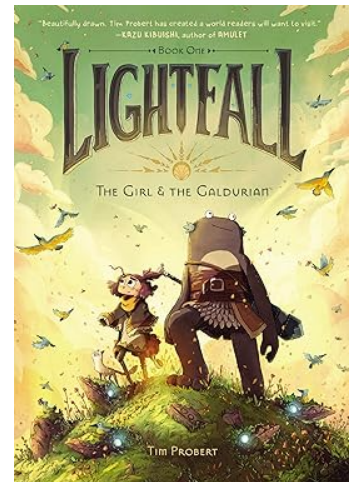
Pax
by Sarah Pennypacker



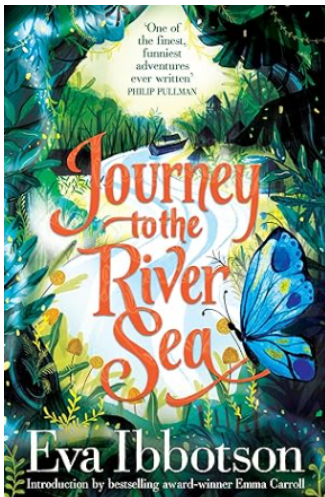
The Hobbit
by J.R.R. Tolkien



The Hobbit
(graphic novel)
by J.R.R. Tolkien



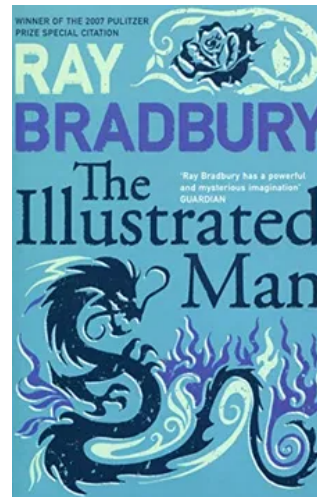
Lightfall
by Tim Probert



**Journey to the
River Sea**
by Eva Ibbotson



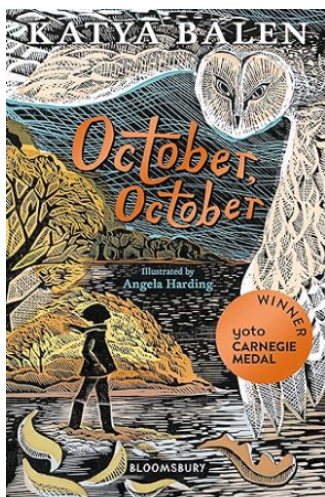
The Final Year
by Matt Goodfellow



The Illustrated Man
by Ray Bradbury



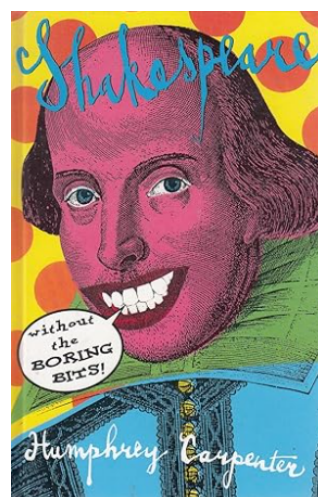
Sci Fi-Stories
by various authors



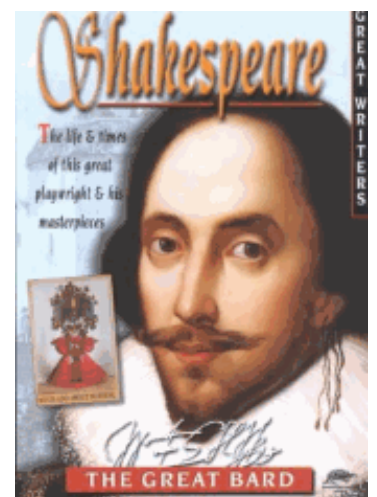
October, October
by Katya Balen



**A Midsummer Night's
Dream (graphic novel)**
by Clive Bryant



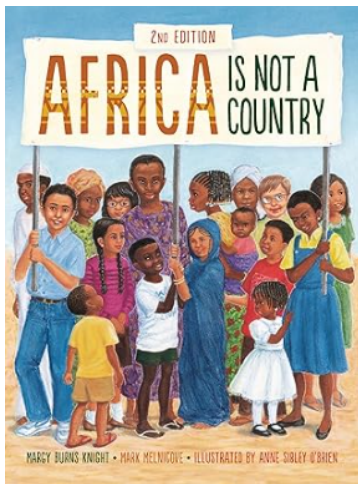
**Shakespeare Without
The Boring Bits**
by Humphrey Carpenter



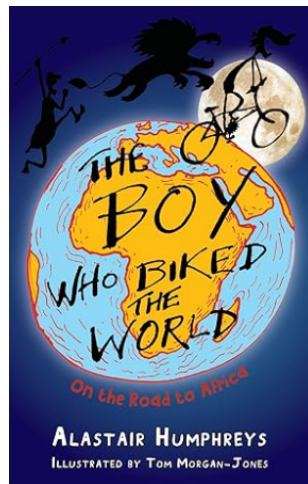
Shakespeare
by Claire Oliver

Geography

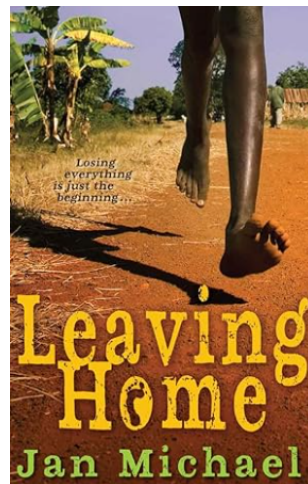
These books link to local geography, misconceptions about Africs, climate change, chocolate and waterfalls.



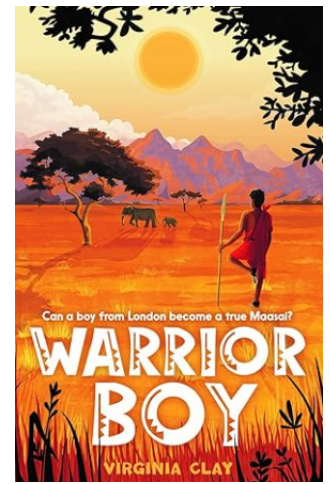
Africa is Not a Country
by Margy Burns Knight



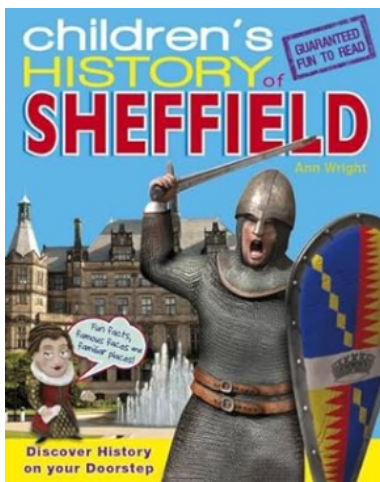
The Boy Who Biked the World
by Alastair Humphreys



Leaving Home
by Jan Michael



Warrior Boy
by Virginia Clay



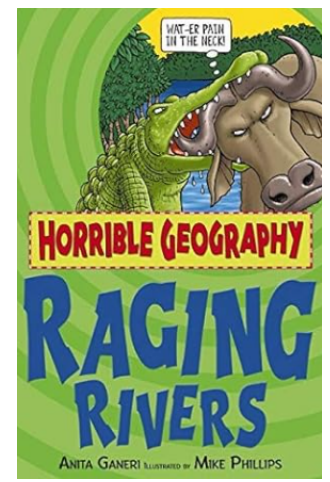
Children's History of Sheffield
by Ann Wright



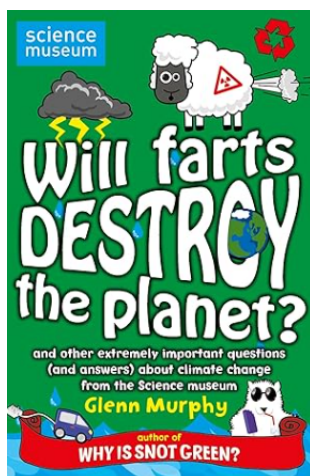
FloodWorld
by Tom Huddleston



Where The River Runs Gold
by Sita Brahmachari



Raging Rivers
by Anita Ganeri



Will Farts Destroy the Planet?
by Glenn Murphy



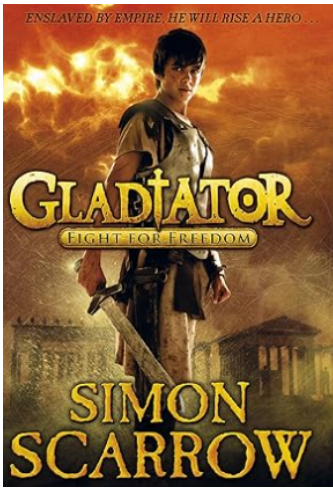
Science Focus
magazine



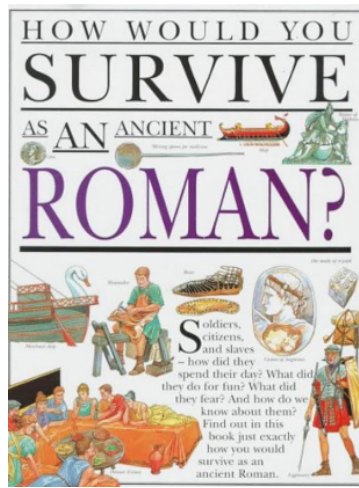
How It Works
magazine

History

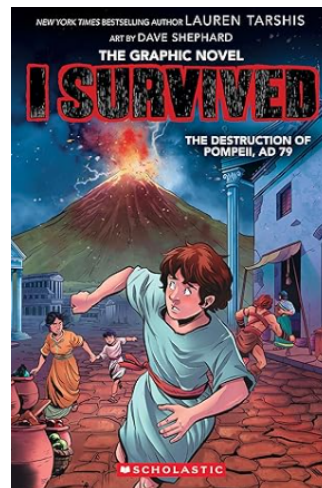
These books link to the Romans, 1066 and the Norman Conquest, Medieval England, and the Arab World.



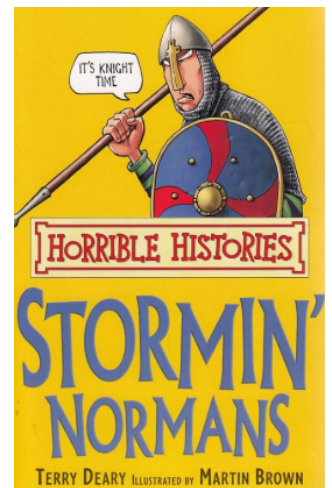
Gladiator
by Simon Scarrow



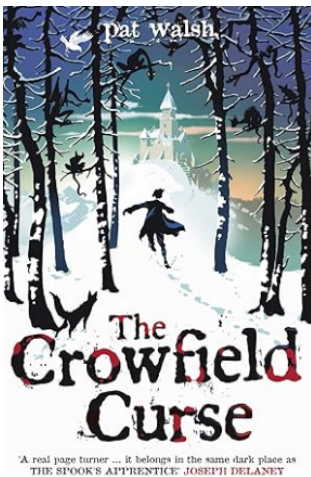
How Would You Survive as an Ancient Roman?
by Anita Ganeri



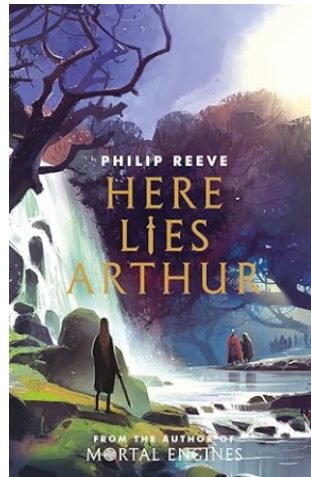
I Survived : Pompeii
by Lauren Tarshis



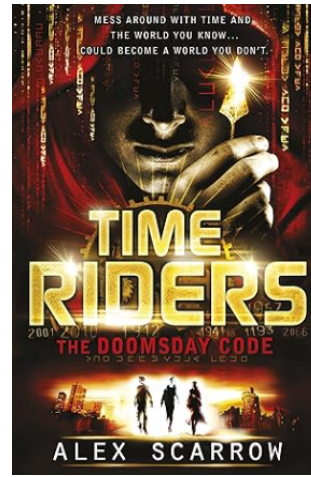
Stormin' Normans
by Terry Deary



Journey to the River Sea
by Eva Ibbotson



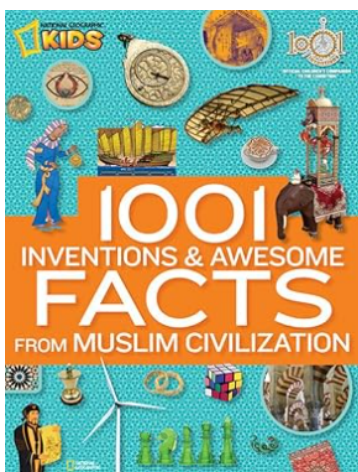
Here Lies Arthur
by Philip Reeve



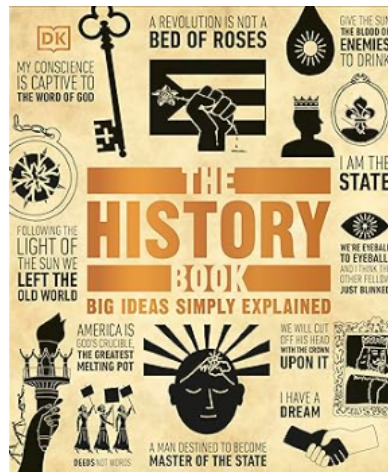
The Doomsday Code
by Simon Scarrow



I Survived the Black Death
By Lauren Tarshis



1001 Facts from Muslim Civilisation



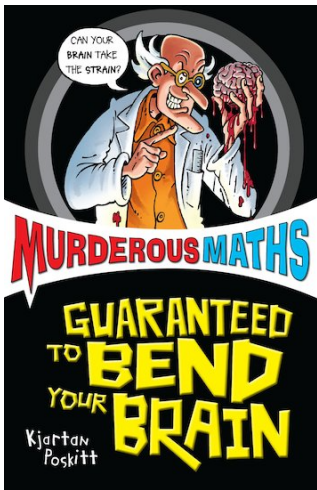
The History Book
by DK



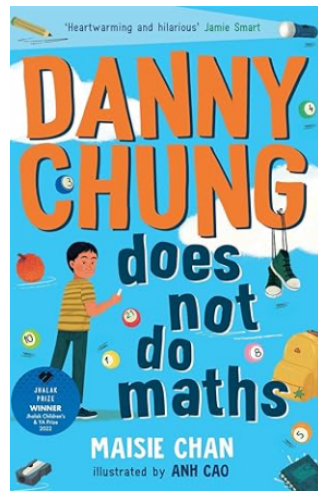
All About History
magazine

Maths

These books link to maths, its uses and well-known mathematicians.



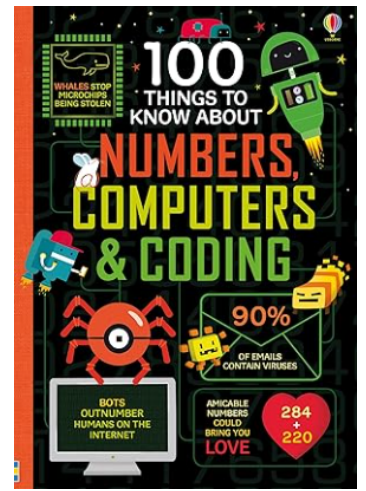
Murderous Maths
by Kjartan Poskitt



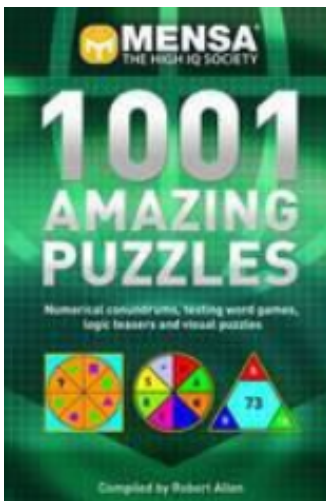
Danny Chung Does Not Do Maths
by Maisie Chan



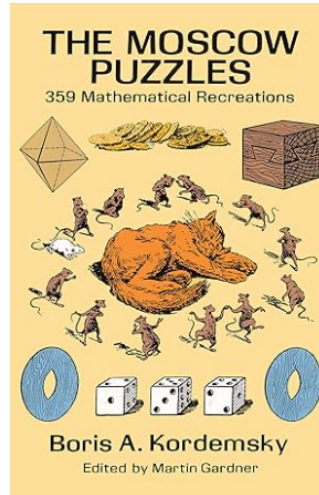
The Extraordinary Life of Katherine Johnson
by Devika Jina



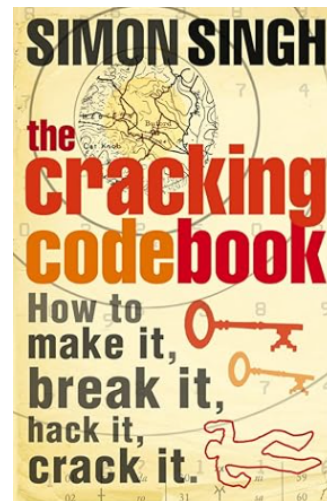
100 Things to Know About Computers and Coding



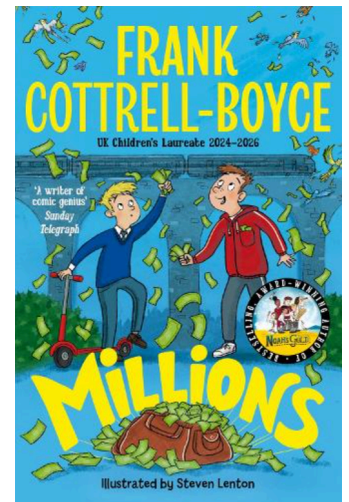
1001 Amazing Puzzles



The Moscow Puzzles
by Boris A. Kordemsky



The Cracking Code Book
by Simon Singh



Millions
by Frank Cottrell-Boyce



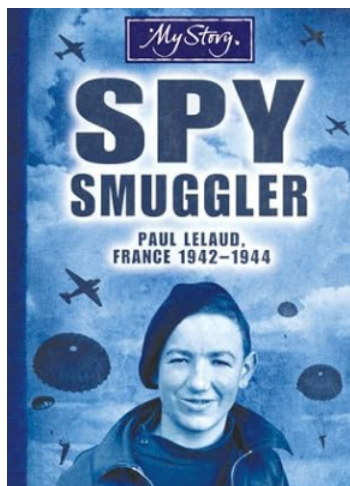
Science Focus magazine



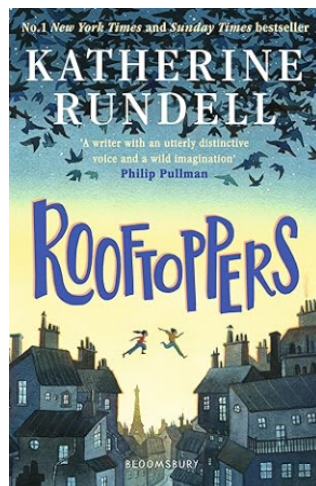
How it Works magazine

Modern Languages: French

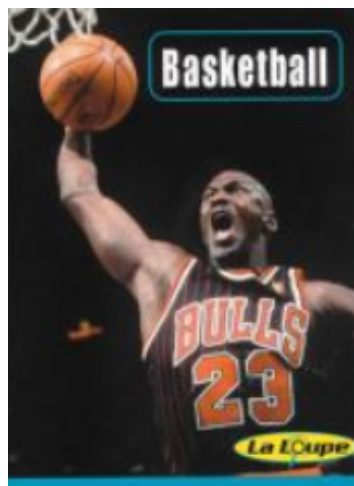
These books link to France, french language and culture.



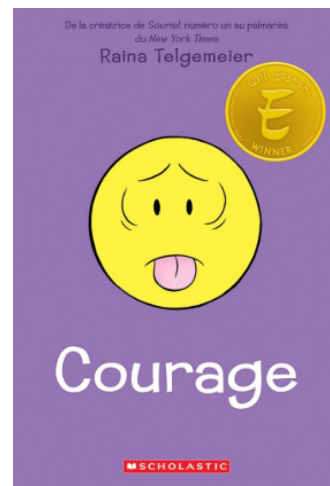
Spy Smuggler
by Jim Eldridge



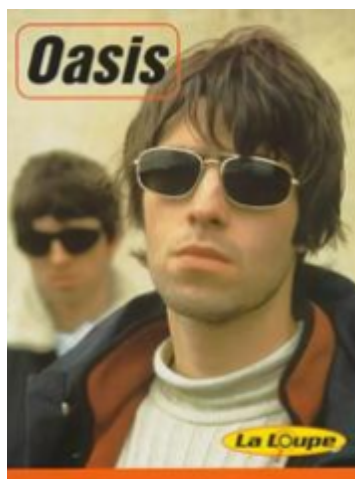
Rooftoppers
by Katherine Rundell



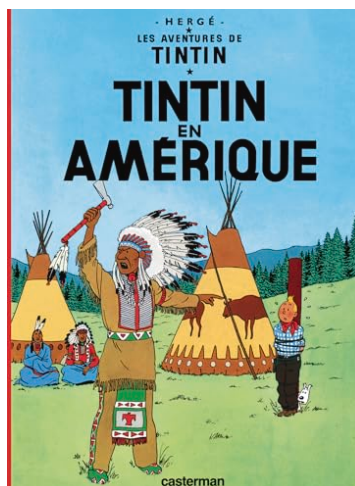
Basketball
by Gwen Berwick



Courage
by Raina Telgemeier



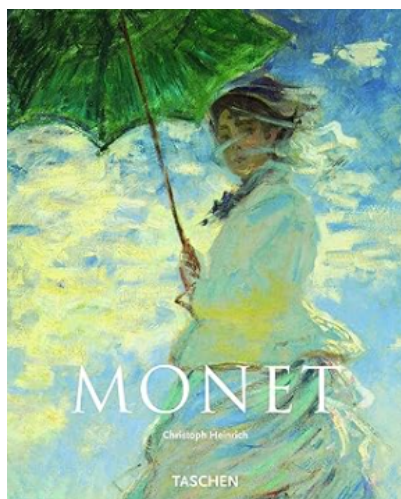
Oasis
by Gwen Berwick



Tintin en Amérique
by Hergé



Having Fun
by Sue Finnie



Monet
by Christoph Heinrich



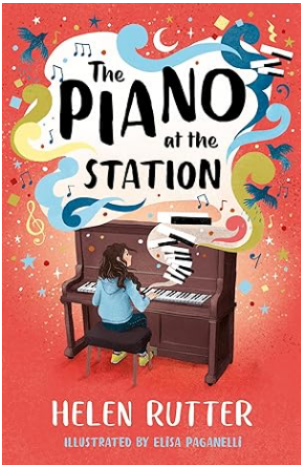
All About History
magazine



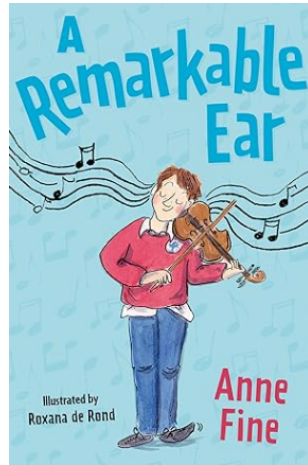
Asterix in Britain
by Rene Goscinnny

Music

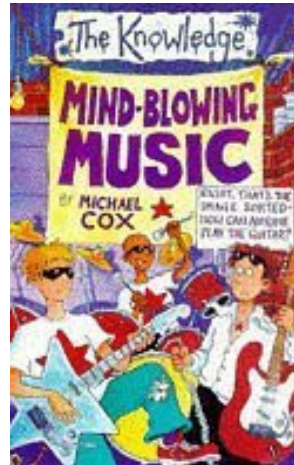
These books link to singing, drumming, and introductions to orchestras and music technology.



The Piano at the Station
by Helen Rutter



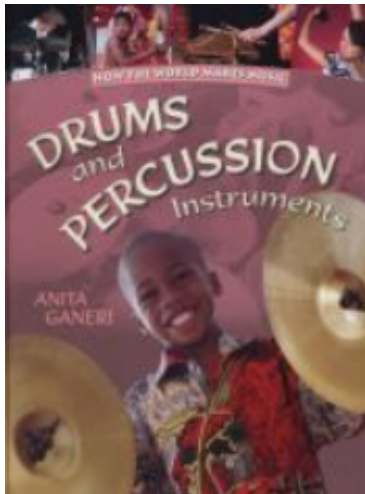
A Remarkable Ear
by Anne Fine



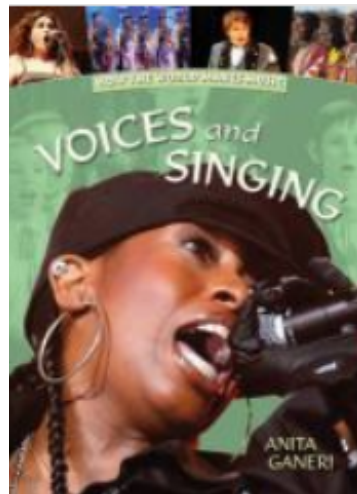
Mind-blowing Music
by Michael Cox



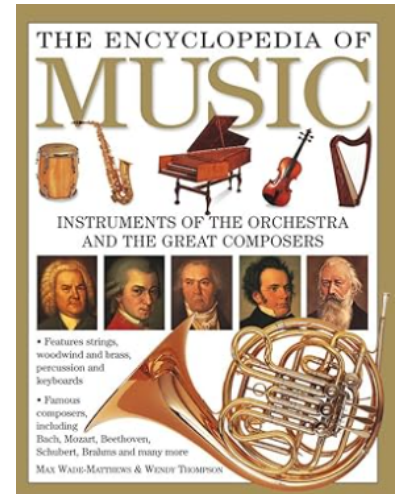
Speak Up!
by Rebecca Burgess



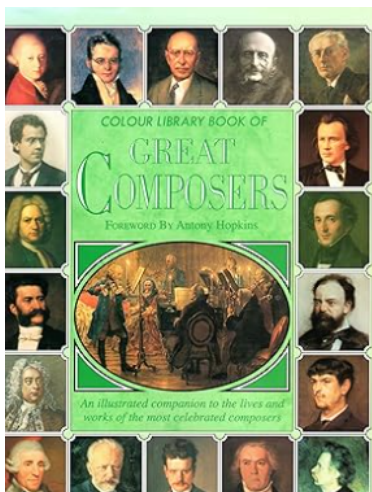
Drums and Percussion Instruments
by Anita Ganeri



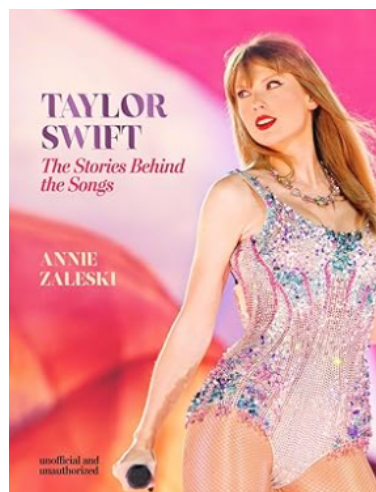
Voices and Singing
by Anita Ganeri



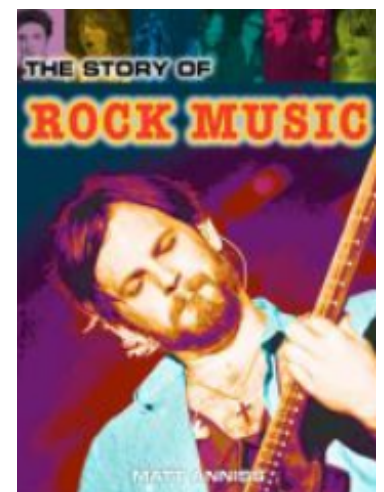
Encyclopedia of Instruments



Great Composers



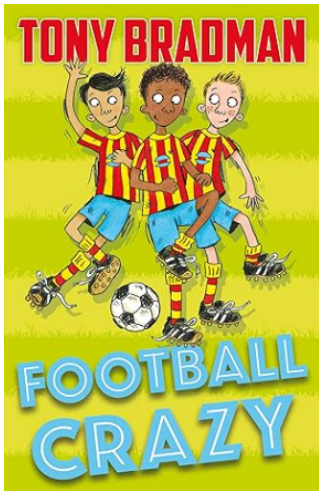
Taylor Swift
by Annie Zaleski



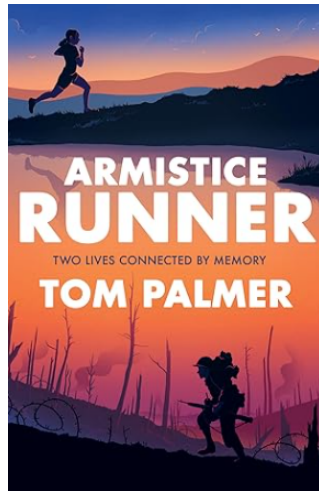
The Story of Rock Music
by Matt Annis

PE

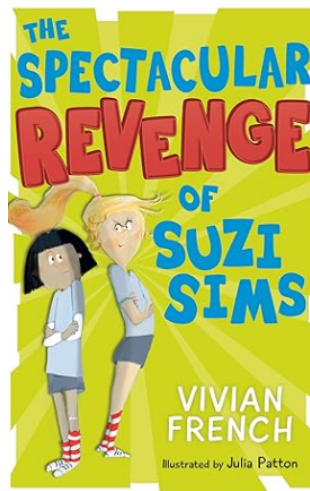
These books link to sport, fitness and health.



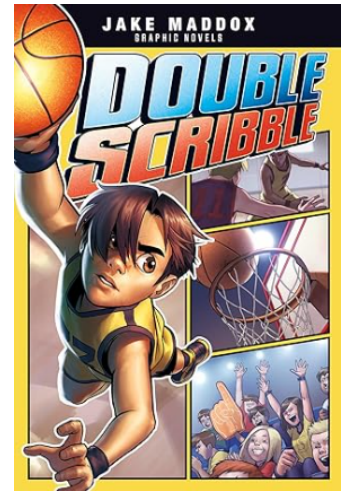
Football Crazy
by Tony Bradman



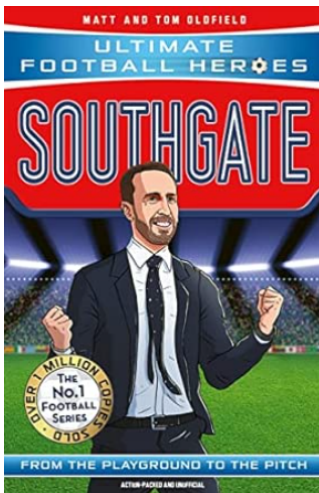
Armistice Runner
by Tom Palmer



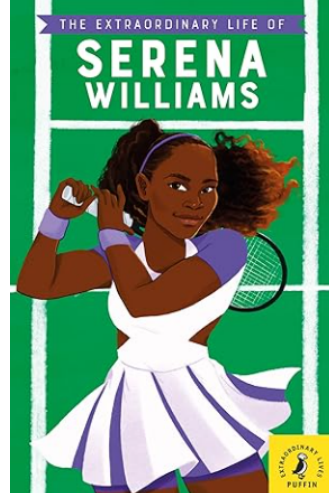
**The Spectacular
Revenge of Suzy Sims**
by Vivian French



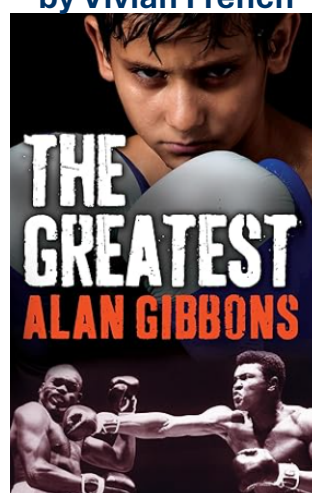
Double Scribble
by Jake Maddox



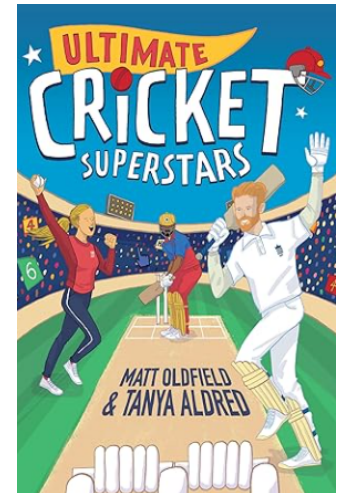
Southgate
by Matt and Tom
Oldfield



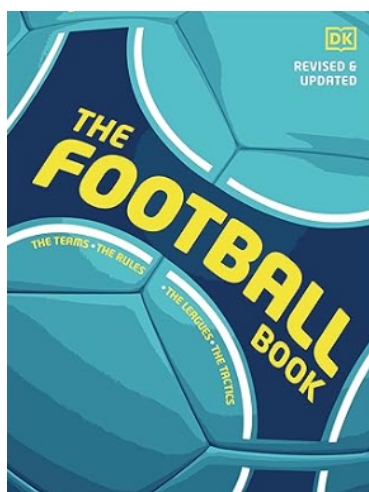
Serena Williams
by Shelina Janmohamed



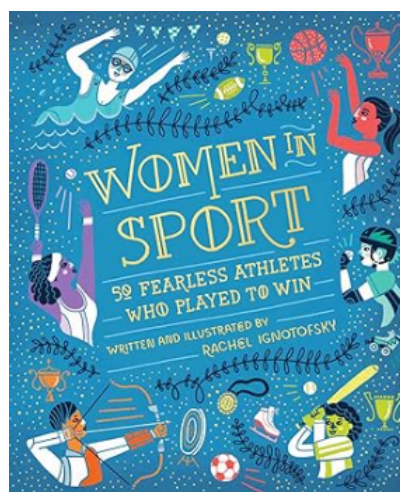
The Greatest
by Alan Gibbons



Sci Fi-Stories
by various authors



**The Football
Book**



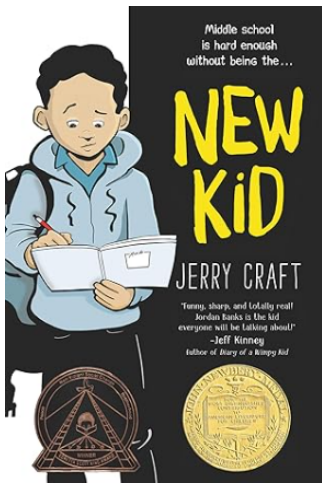
Women in Sport
by Rachel Igotofsky



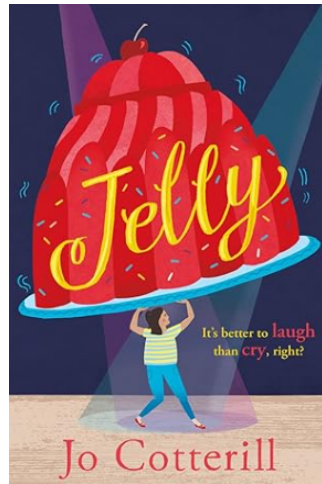
**FourFourTwo
magazine**

PSHE

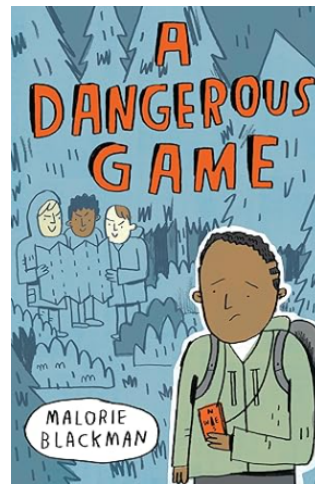
These books link to Health & Wellbeing, Relationships and the Wider World, inc.: healthy living, bullying, digital footprints, resilience, periods, puberty and diversity.



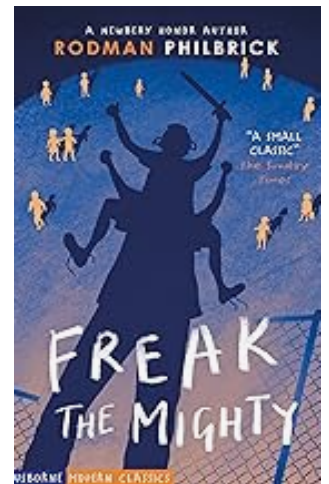
New Kid
by Jerry Craft



Jelly
by Jo Cotterill



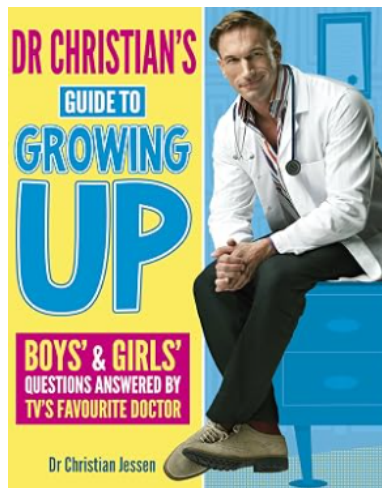
A Dangerous Game
by Malorie Blackman



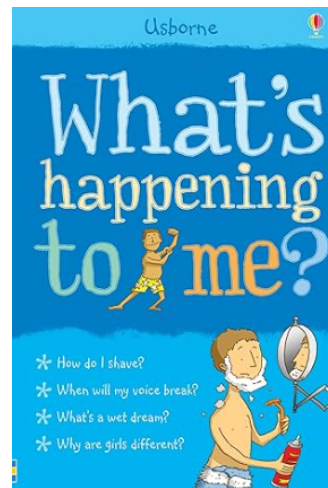
Freak the Mighty
by Rodman Philbrick



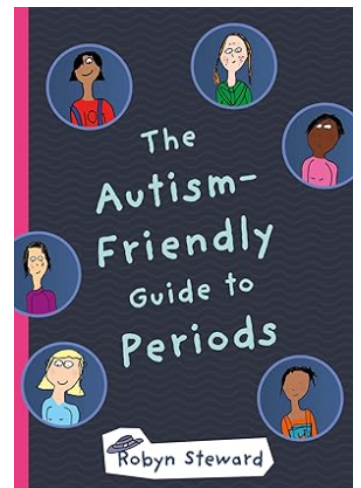
Be Resilient
by Nicola Morgan



Dr Christian's Guide to Growing Up



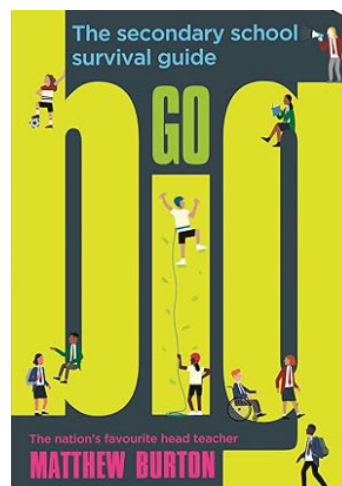
What's Happening To Me?
by Alex Frith



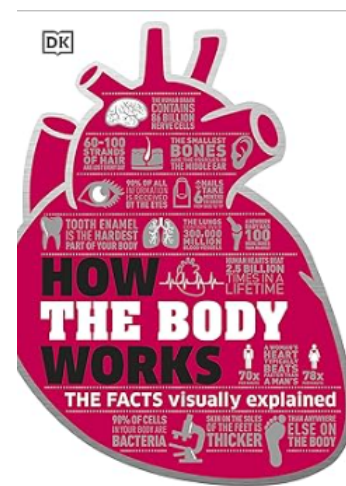
The Autism-friendly Guide to Periods
by Robyn Steward



What is Race?
by Claire Heuchan & Nikesh Shukla



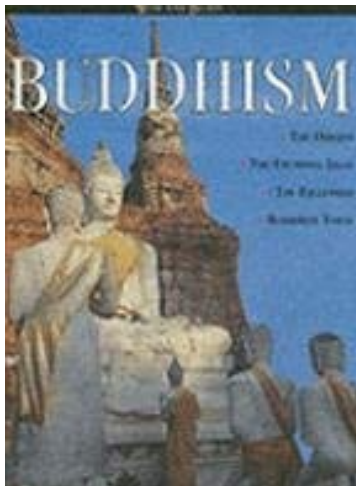
Go Big
by Matthew Burton



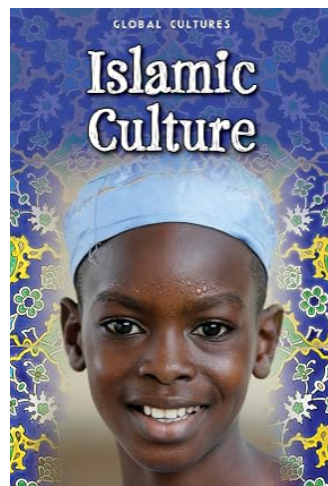
How the Body Works 14
by DK

RE

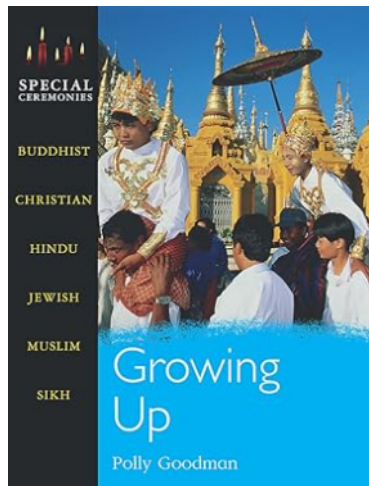
These books link to the origin of religion, religion and science and religion today.



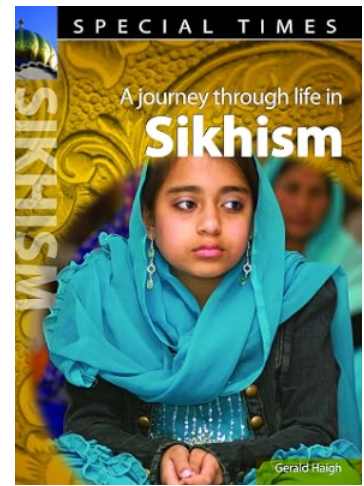
Buddhism
by Anita Ganeri



Islamic Culture
by Charlotte Guillain



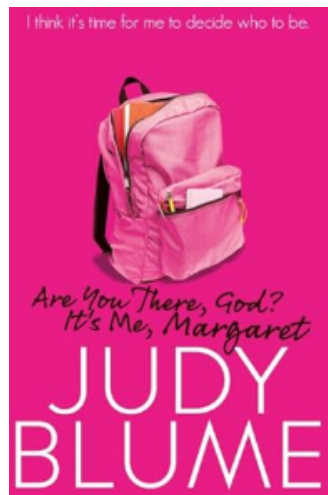
Growing Up
by Polly Goodman



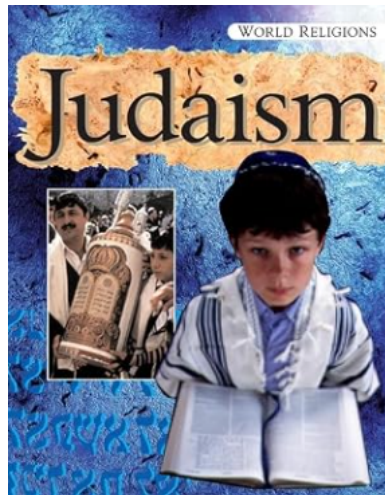
Sikhism
by Gerald Haigh



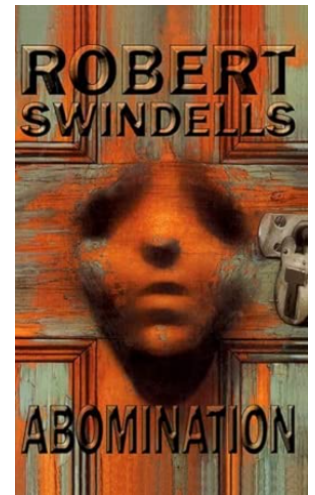
The Manga Bible
by Siku



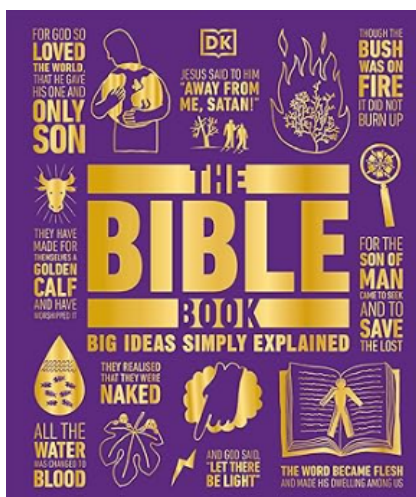
Are You There God...
by Judy Blume



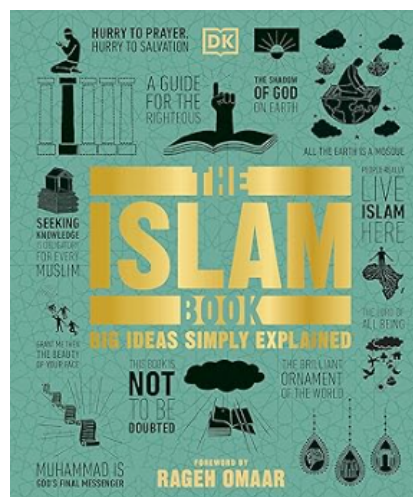
Judaism
by Angela Wood



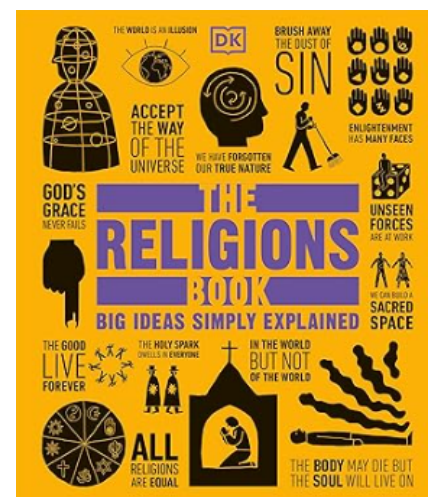
Abomination
by Robert Swindells



The Bible Book
by DK



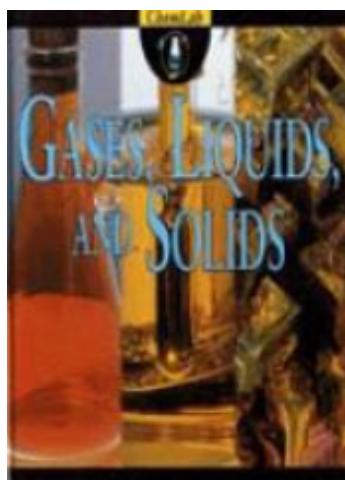
The Islam Book
by DK



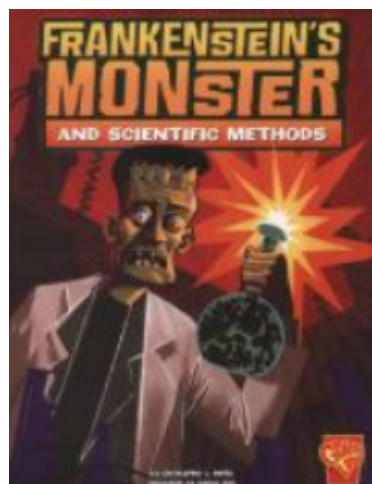
The Religions Book 15
by DK

Science

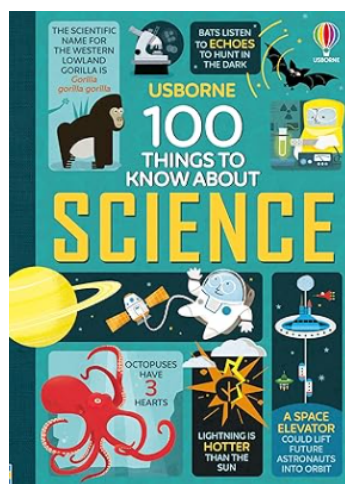
These books link to topics including energy, forces, and space.



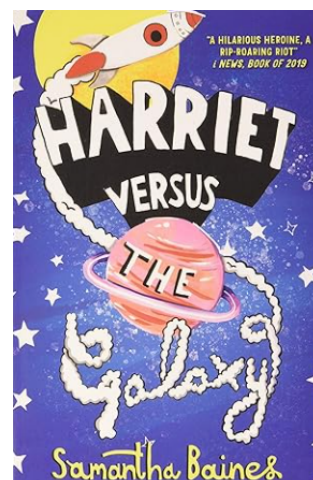
Gases, Liquids & Solids
by Keith Walshaw



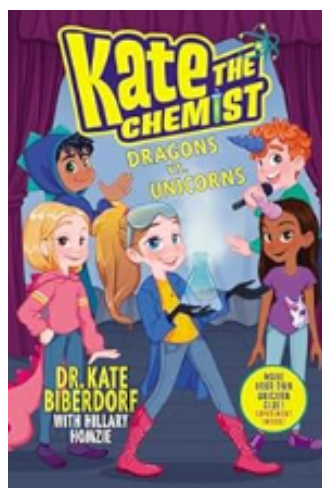
Frankenstein's Monster and Scientific Methods
by Christopher L. Harbo



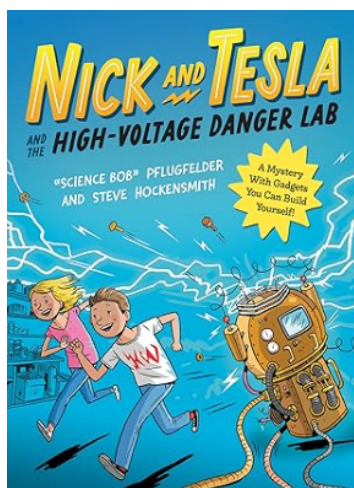
100 Things to Know About Science



Harriet Versus the Galaxy
by Samantha Baines



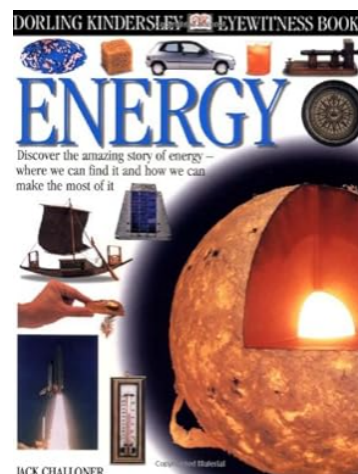
Kate the Chemist
by Kate Biberdorf



Nick & Tesla
by Bob Pflugfelder



Gut-wrenching Gravity
by Anna Claybourne



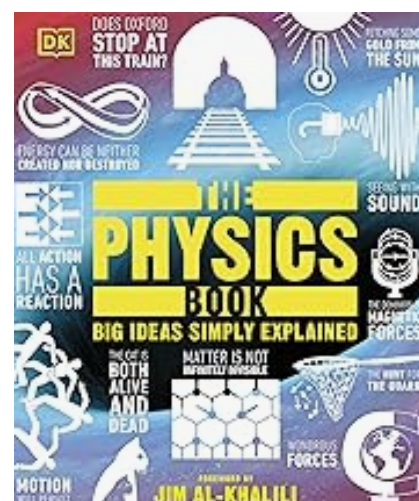
Energy
by Jack Challoner



The Science Book
by DK



How It Works
magazine



The Physics Book 16
by DK