



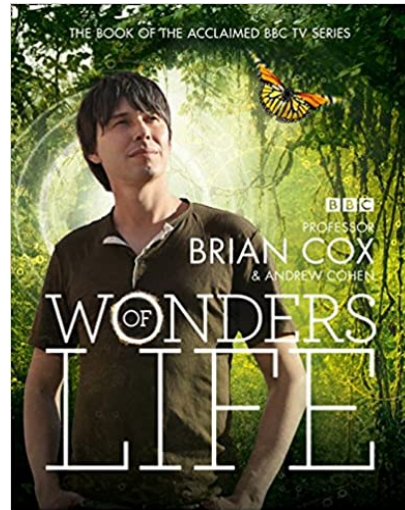
# SUMMER KS3 RECOMMENDED READING



## STEM

What is Life? Where did it come from? Why does it end?

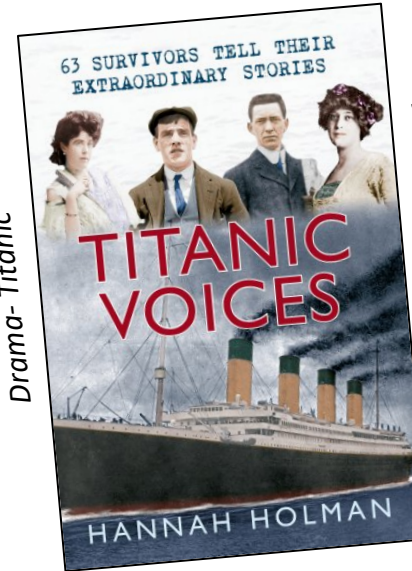
In this beautiful and definitive new book, Professor Brian Cox takes us on an incredible journey to discover how a few fundamental laws gave birth to the most complex, diverse and unique force in the Universe – life itself.



Biology - Ecosystems

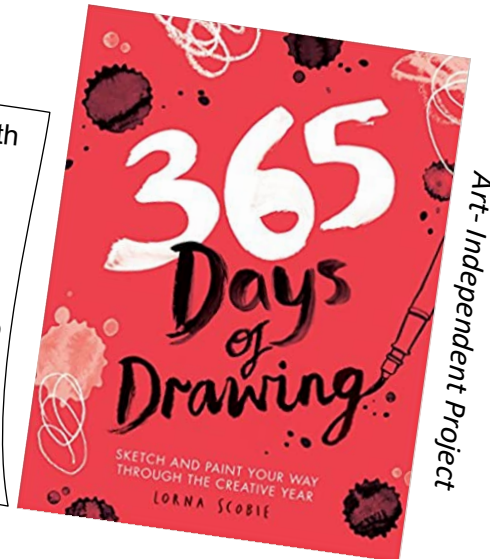
## YEAR 7

Drama - Titanic



There were over 700 survivors of the Titanic disaster and their horrific experience has captivated readers and moviegoers for over 100 years. But what was it actually like for a woman to say goodbye to her husband? For a mother to leave her teenage sons? For the unlucky many who found themselves in the freezing Atlantic waters?

Get lost in your creativity with 365 Days of Drawing, a thoughtful and inspiring art journal designed to help you carve out moments of self-expression. Lorna shows you that drawing does not have to be scary - it can be done with any materials, in any colour, in any style and can be done anywhere.



Art-Independent Project



Physics - Light

It's the year 2071 and eleven year-old Kia Krumpet is determined to build her 67 inventions, but she won't have the opportunity to unless she earns a spot at PIPS, the Piedmont Inventor's Prep School.

Biology, Chemistry, Physics, Computer Science & Maths

Art & Design, Drama & Music

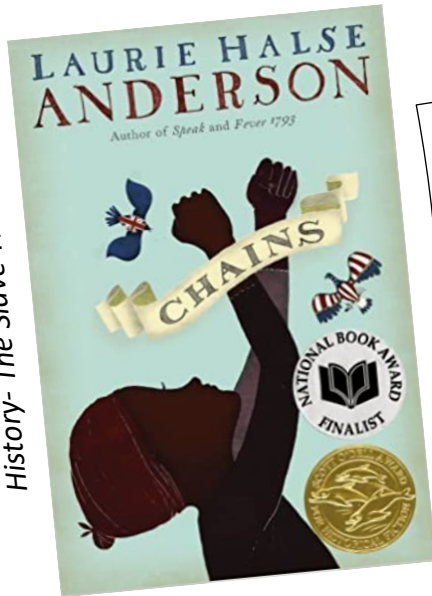




## YEAR 7

### ENGLISH & HISTORY

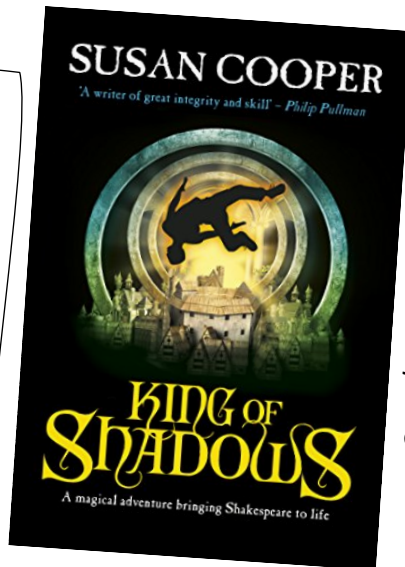
History- The Slave Trade



Isabel and her sister, Ruth, are slaves. Sold from one owner to the next, they arrive in New York as the Americans are fighting for their independence, and the English are struggling to maintain control. Soon Isabel is struggling too. Struggling to keep herself and her sister safe in a world in which they have no control.

Nathan Field, a talented young actor, arrives at the newly rebuilt Globe Theatre in London to play Puck in A Midsummer Night's Dream. As rehearsals begin, eerie echoes of the past begin to haunt Nat, and he falls sick with a mysterious sickness.

When he wakes, Nat finds himself in 1599, an actor at the original Globe - and his co-star is none other than the King of Shadows himself: William Shakespeare.



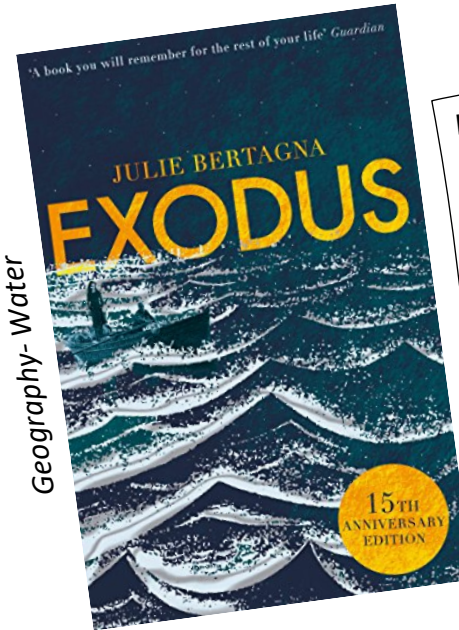
English- Shakespeare

English & History



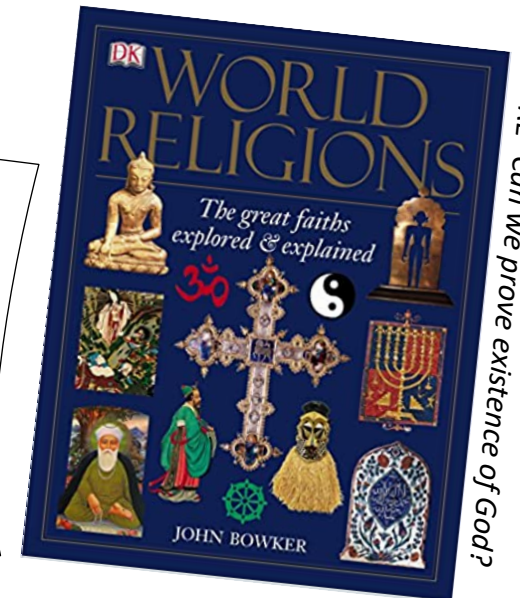
### THE WORLD AROUND US

Geography- Water



It is 2099 - and the world is gradually drowning, as mighty Arctic ice floes melt, the seas rise and land disappears forever beneath storm-tossed waves. For fifteen-year-old Mara, her family and community, huddled on the fast-disappearing island of Wing, the new century brings flight. Packed into tiny boats, a terrifying journey begins to a bizarre city that rises into the sky, built on the drowned remains of the ancient city of Glasgow.

Baffled by Buddhism?  
Confused by Catholicism?  
Mystified by Mysticism? World Religions can lift the cloud surrounding the main faiths of the world. Christianity, Islam, Judaism, Sikhism, Buddhism and many more key faiths are explained clearly with beautifully annotated and full colour illustrations.



RE- Can we prove existence of God?

Geography, MFL & RE





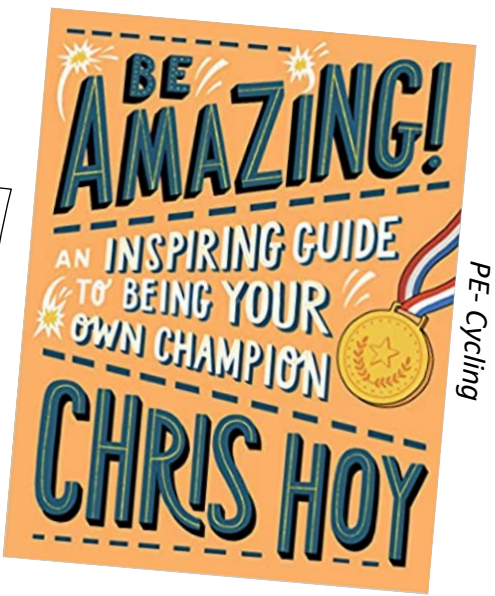
# SOCIAL SCIENCES & SPORTS

YEAR 7

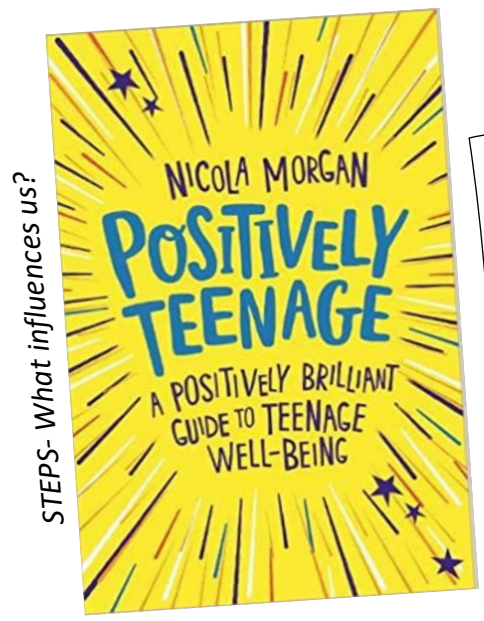
# TECHNOLOGY, BUSINESS & MEDIA



No one is born a champion. Sir Chris Hoy, a six-time Olympic Gold medallist, believes that his journey to success has come from being inspired to work hard to be the very best he could be and, most importantly of all, by enjoying himself along the way.



PE- Cycling

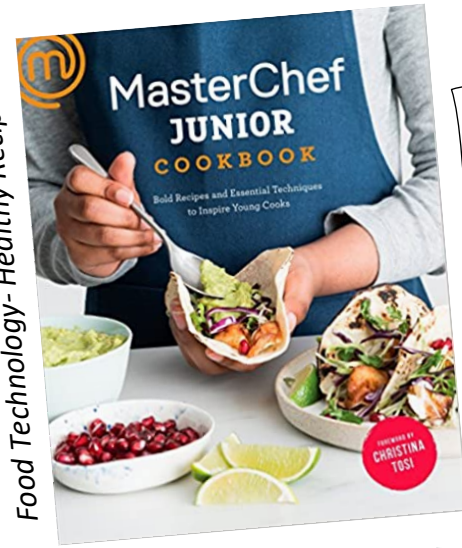


STEPS- What influences us?

Positively Teenage gives you tools to approach your teenage years with optimism and understanding and to develop real wellbeing for life.

The media so often portray adolescence negatively but this book shows you how to approach these years far more positively so that you can really flourish and be in control.

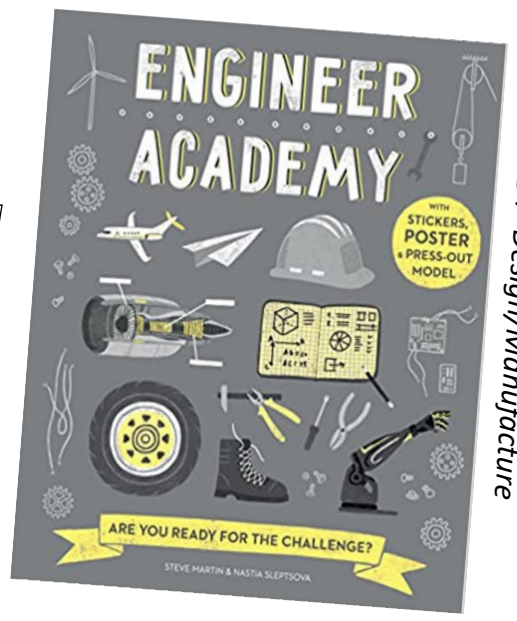
Food Technology- Healthy Recipes



This book aims to give any aspiring young chef the tools he or she needs to hone essential cooking skills, with 100 recipes inspired by dishes that the contestants served in the first five seasons, as well as timeless techniques, tips, and advice.

With this book, anyone can become an excellent cook.

There are so many different types of engineer you could be, whether you'd love to work with jet engines, robots, racing cars, or even space stations! What's it really like, and do you have what it takes?



DT- Design/Manufacture