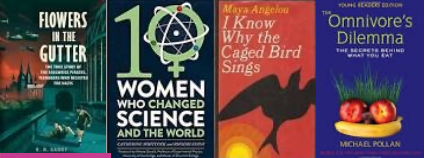


TGS Non-Fiction (Key Stage Four)



Title	Author	Subject
Flowers in the Gutter	K R Gaddy	English
10 Women who Changed Science & The World	Catherine Whitlock & Rhodri Evans	English
I Know Why the Caged Bird Sings	Maya Angelou	English
The Omnivore's Dilemma	Michael Pollan	English
The Monty Hall Problem: Beyond Closed Doors	Rob Deaves	Maths
The Language of Mathematics	Marcus Du Sautoy	Maths
The Mathematical Universe: Alphabetical Journey Through the Great Proofs, Problems & Personalities	William Dunham	Maths
Fermat's Last Theorem & The Code Book	Both by Simon Singh	Maths
Things to Make and Do in the Fourth Dimension	Matt Parker	Maths
The Body & The History of Nearly Everything	Both by Bill Bryson	Science
Ladybird Expert Series	Various	Science
Unlocking the Universe	Stephen Hawking	Science
Stasiland	Anna Funder	Languages
Cilka's Journey & The Tattooist of Auschwitz	Heather Morris	Languages
Every Man Dies Alone	Hans Fallada	Languages
Ghosts of Spain	Giles Tremlett	Languages
Heroes	Stephen Fry	Latin
SPQR	Mary Beard	Latin
Meditations	Marcus Aurelius	Latin
A History of the World	Andrew Marr	History
The Shortest History of England	James Hawes	History
Viking Britain	Thomas Williams	History
The Blunders of our Governments	Anthony King	Govt & Politics
Breaking the Code	Gyles Brandreth	Govt & Politics
The End of the Party	Andrew Rawnsley	Govt & Politics
Diary of an MP's Wife	Sarah Swire	Govt & Politics
The God Delusion	Richard Dawkins	RPE
The Pig That Wants to be Eaten	Julian Baggini	RPE
How the World Thinks	Julian Baggini	RPE
Mere Christianity	C S Lewis	RPE
How Do Bridges Work?	Roman Belyaev	Technology
How Super Cool Tech Works, 2020	Various	Technology
3D Printing and Maker Lab for Kids	Eldrid Sequeira,	Technology
Master Chef Kitchen Bible	Dorling Kindersley	Technology
This is Going to Hurt	Adam Kay	H&SC
Losing my Virginity	Richard Branson	Business Studies
What You See I What You Get	Alan Sugar	Business Studies
Legacy	James Kerr	PE
The Art of Resilience	Ross Edgeley	PE
Dan Carter: Autobiography	Dan Carter	PE

