

Year 7 reading suggestions – Computer Science

Parents/guardians know their child(ren) best, and are best placed to decide on the suitability and content of reading materials. Please ensure that you check online reviews, prior to letting your child read the suggested books.

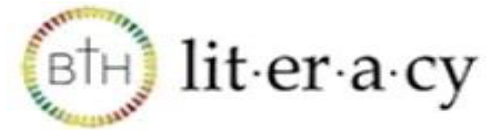
Want to join our **Millionaire's Club**? Well, reading approximately 12 novels, will help to get you there. Keep a track of the books that you read, and we can check to see if this will make you **word rich** by **reading 1 million words** 😊

- 'Dreaming in Code' by Emily Arnold McCally
- Once Upon an Algorithm: How Stories Explain Computing - Martin Erwig
- Steve Jobs and the Story of Apple
- 'The Imitation Game' by Jane Rollason
- 'Algorithms to Live By' by Brian Christian
- 'Code Girls: The Untold Story of The American Women Code Breakers of WWII' by Lisa Mundy

Books marked with an asterisks (*) would be suitable for reluctant readers.

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*Please see your teacher for a comprehensive list of recommendations as this is not an exhaustive list.



Year 8 reading suggestions – Computer Science

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Year 9 reading suggestions – Computer Science

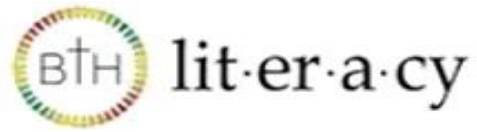
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Year 10 reading suggestions – Computer Science

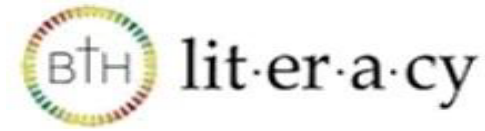
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- Once Upon an Algorithm: How Stories Explain Computing - Martin Erwig
- 'Digital Fortress' by Dan Brown
- 'Let It Go: My Extraordinary Story - From Refugee to Entrepreneur to Philanthropist' by Steve Shirley
- 'Not All Fairy Tales Have Happy Endings: The rise and fall of Sierra On-Line' by Ken Williams

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Year 11 reading suggestions – Computer Science

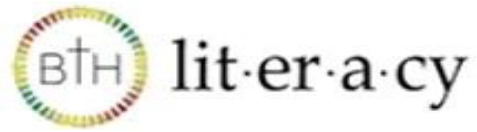
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Year 12 reading suggestions – Computer Science

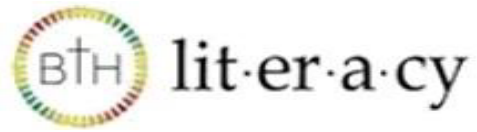
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- 'Daemon' by Daniel Suarez
- 'Digital Fortress' by Dan Brown
- 'Let It Go: My Extraordinary Story - From Refugee to Entrepreneur to Philanthropist' by Steve Shirley
- 'Not All Fairy Tales Have Happy Endings: The rise and fall of Sierra On-Line' by Ken Williams

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Year 13 reading suggestions – Computer Science

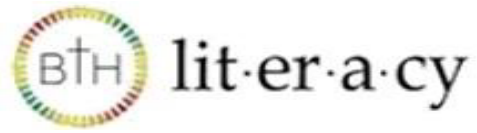
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- 'Daemon' by Daniel Suarez
- 'Digital Fortress' by Dan Brown
- Hackers: Heroes of the Computer Revolution- Steven Levy
- 'Let It Go: My Extraordinary Story - From Refugee to Entrepreneur to Philanthropist' by Steve Shirley
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Year 11 reading suggestions – DIT

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- 'Graphic Design Rules:365 Essential Designs Dos and Don'ts' by Peter Dawson
- 'The Digital Filmmaking Handbook, 6th Ed' & 'Premiere Pro For Filmmakers'
- by S Schenk
- 'Digital SLR Video for Dummies' by J Carucci

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