

Year	Title	Author	What to Read, View or Listen to..	Link
Y11-13	The New Turing Omnibus	A.K. Dewdney	Book	<a href="https://www.amazon.co.uk/dp/0805071660/ref=as_sl_pc_qf_sp_asin_til?tag=k05a721&amp;linkCode=w00&amp;linkId=&amp;creativeASIN=0805071660">https://www.amazon.co.uk/dp/0805071660/ref=as_sl_pc_qf_sp_asin_til?tag=k05a721&amp;linkCode=w00&amp;linkId=&amp;creativeASIN=0805071660</a>
Y11-13	Real World OCaml: Functional programming for the masses (O'Reilly Media)	Yaron Minsky, Anil Madhavapeddy & Jason Hickey	Book	<a href="https://www.amazon.co.uk/Real-World-OCaml-Functional-programming/dp/144932391X/ref=sr_1_1?dchild=1&amp;keywords=real+world+ocaml&amp;qid=1633837603&amp;sr=8-1">https://www.amazon.co.uk/Real-World-OCaml-Functional-programming/dp/144932391X/ref=sr_1_1?dchild=1&amp;keywords=real+world+ocaml&amp;qid=1633837603&amp;sr=8-1</a>
Y11-13	Real World OCaml: Functional programming for the masses (Chinese Edition)	Yaron Minsky, Anil Madhavapeddy & Jason Hickey	Book	<a href="https://www.amazon.co.uk/World-OCaml%EF%BC%88%E4%B8%AD%E6%96%87%E7%89%88%EF%BC%89-Minsky%EF%BC%8C-Madhavapeddy%EF%BC%8CJason-Hickey/dp/B013W98L4C/ref=sr_1_2?dchild=1&amp;keywords=real+world+ocaml&amp;qid=1633837628&amp;sr=8-2">https://www.amazon.co.uk/World-OCaml%EF%BC%88%E4%B8%AD%E6%96%87%E7%89%88%EF%BC%89-Minsky%EF%BC%8C-Madhavapeddy%EF%BC%8CJason-Hickey/dp/B013W98L4C/ref=sr_1_2?dchild=1&amp;keywords=real+world+ocaml&amp;qid=1633837628&amp;sr=8-2</a>
Y11-13	Operating systems concepts. Wiley (9th ed.).	All of Silberschatz, A., Peterson, J.L. & Galvin, P.C. (2008)	Book	<a href="https://www.amazon.co.uk/dp/1118063333/ref=as_sl_pc_qf_sp_asin_til?tag=k05a721&amp;linkCode=w00&amp;linkId=&amp;creativeASIN=1118063333">https://www.amazon.co.uk/dp/1118063333/ref=as_sl_pc_qf_sp_asin_til?tag=k05a721&amp;linkCode=w00&amp;linkId=&amp;creativeASIN=1118063333</a>
Y11-13	Introduction to Algorithms (part one) MIT Press (3rd ed.)	Cormen, T.H., Leiserson, C.D., Rivest, R.L. & Stein, C. (2001)	Book	<a href="https://www.amazon.co.uk/dp/0262533057/ref=as_sl_pc_qf_sp_asin_til?tag=k05a721&amp;linkCode=w00&amp;linkId=&amp;creativeASIN=0262533057">https://www.amazon.co.uk/dp/0262533057/ref=as_sl_pc_qf_sp_asin_til?tag=k05a721&amp;linkCode=w00&amp;linkId=&amp;creativeASIN=0262533057</a>
Y11-13	Sets, functions, and logic: an introduction to abstract mathematics. Chapman and Hall/CRC Mathematics (3rd ed.).	Devlin, K. (2003).	Book	<a href="https://www.amazon.co.uk/Sets-Functions-Logic-Introduction-Mathematics-ebook/dp/B00UVAVKWQ/ref=sr_1_4?dchild=1&amp;keywords=Sets%2C+functions%2C+and+logic%3A+an+introduction+to+abstract+mathematics&amp;qid=1592996302&amp;s=books&amp;sr=1-4">https://www.amazon.co.uk/Sets-Functions-Logic-Introduction-Mathematics-ebook/dp/B00UVAVKWQ/ref=sr_1_4?dchild=1&amp;keywords=Sets%2C+functions%2C+and+logic%3A+an+introduction+to+abstract+mathematics&amp;qid=1592996302&amp;s=books&amp;sr=1-4</a>
Y11-13	Operating Systems: Concurrent and Distributed Software Design	Jean Bacon & Dr Tim Harris	Book	<a href="https://www.amazon.co.uk/dp/0321117891/ref=as_sl_pc_qf_sp_asin_til?tag=k05a721&amp;linkCode=w00&amp;linkId=&amp;creativeASIN=0321117891">https://www.amazon.co.uk/dp/0321117891/ref=as_sl_pc_qf_sp_asin_til?tag=k05a721&amp;linkCode=w00&amp;linkId=&amp;creativeASIN=0321117891</a>
Y11-13	How to think like a Mathematician (Cambridge University Press)	Kevin Houston	Book	<a href="https://www.amazon.co.uk/How-Think-Like-Mathematician-Undergraduate/dp/052171978X/ref=sr_1_1?crd=3A9VNHV0USR79&amp;dchild=1&amp;keywords=how+to+think+like+a+mathematician&amp;qid=1593000232&amp;s=books&amp;stripbooks%2C134&amp;sr=1-1">https://www.amazon.co.uk/How-Think-Like-Mathematician-Undergraduate/dp/052171978X/ref=sr_1_1?crd=3A9VNHV0USR79&amp;dchild=1&amp;keywords=how+to+think+like+a+mathematician&amp;qid=1593000232&amp;s=books&amp;stripbooks%2C134&amp;sr=1-1</a>