



Practical Photography Tate Etc. Magazine Aesthetica Magazine www.aestheticmagazine.com www.aestheticmagazine.com www.newscientist.com Biology Biology Www.the-scientist.com www.newscientist.com Philip Allan Biological Sciences Review Business Business Philip Allan Business Review Philip Allan Business Review Philip Allan Business Review Philip Allan Economics Review Fiores Magazine Forbes Magazine Financial Times www.ft.com www.bbc.co.uk/news/business/ Reuters http://uk.reuters.com/business Philip Allan Chemistry Review www.the-scientist.com Www.newscientist.com Www.thre-scientist.com Www.newscientist.com Www.newscientist.com Www.newscientist.com Www.newscientist.com Www.thre-scientist.com Www.thre-scientist.com Www.newscientist.com Www.newscientist.com Wired Magazine Www.thre-scientist.com Www.thre-scientist.com Wired Magazine Www.thre-scientist.com Www.thre-scientist.com Www.thre-scientist.com Www.thre-scientist.com Www.newscientist.com Wired Magazine Www.thre-scientist.com Wired Magazine Www.thr	Subject	Recommended	Recommended Books
Practical Photography Tate Etc. Magazine Aesthetica Magazine Www.aestheticmagazine.com www.aestheticmagazine.com www.art2day.co.ulk Vogue Archive Online Biology Biology Www.the-scientist.com www.newscientist.com Www.stunder.bmi.com/student/student-bmi.htm Philip Allan Biological Sciences Review Philip Allan Business Review Philip Allan Business Review Philip Allan Business Review Philip Allan Economics Review Philip Allan Economics Review Philip Allan Economics Review Forbes Magazine Financial Times www.ft.com www.bbc.co.uk/news/business/ Reuters http://uk.reuters.com/business Philip Allan Chemistry Review www.the-scientist.com Www.newscientist.com Wired Magazine Www.thne-scientist.com Wired Magazine Www.thne-scientist.com Wired Magazine Www.thne-scientist.com Www.newscientist.com Wired Magazine Www.thne-scientist.com Www.thne-scientist.com Wired Magazine Www.thne-sc	-	Journals/Magazines/ Websites	
Tate Etc. Magazine Aesthetica Magazine Www.arsteticmagazine.com www.arsteticmagazine.com www.arsteticmagazine.com www.arsteticmagazine.com www.newscientist.com Www.the-scientist.com Www.student.bmj.com/student/student-bmj.htm Philip Allan Biological Sciences Review Philip Allan Biological Sciences Review Philip Allan Business Review Forbes Magazine Financial Times www.ft.com www.bbc.co.uk/news/business/ Reuters http://uk.reuters.com/business Philip Allan Chemistry Review www.the-scientist.com Www.newscientist.com Www.bbc.co.uk/news/business/ Reuters http://uk.reuters.com/business Philip Allan Chemistry Review Www.newscientist.com	Art	Vogue Magazine	Digital Photography Masterclass by Tom Ang
Aesthetica Magazine www.aestheticimagazine.com www.aestheticmagazine.com www.the-scientist.com www.the-scientist.com www.the-scientist.com www.newscientist.com philip Allan Biological Sciences Review Business Philip Allan Business Review Forbes Magazine Financial Times www.ft.com www.bbc.co.uk/news/business/ Reuters http://uk.reuters.com/business Philip Allan Chemistry Review www.the-scientist.com www.newscientist.com www.newscientist.com www.newscientist.com www.newscientist.com www.newscientist.com www.the-scientist.com www.the-scientist.com www.the-scientist.com www.newscientist.com www.the-scientist.com www.newscientist.com www.the-scientist.com ww		Practical Photography	The Twenty First Century Art Book by David Trigg
Aesthetica Magazine www.aestheticimagazine.com www.aestheticmagazine.com www.the-scientist.com www.the-scientist.com www.the-scientist.com www.newscientist.com philip Allan Biological Sciences Review Business Philip Allan Business Review Forbes Magazine Financial Times www.ft.com www.bbc.co.uk/news/business/ Reuters http://uk.reuters.com/business Philip Allan Chemistry Review www.the-scientist.com www.newscientist.com www.newscientist.com www.newscientist.com www.newscientist.com www.newscientist.com www.the-scientist.com www.the-scientist.com www.the-scientist.com www.newscientist.com www.the-scientist.com www.newscientist.com www.the-scientist.com ww		Tate Etc. Magazine	How to Survive Modern Art by Susie Hodge
Sculpture Today by Judith Collins		Aesthetica Magazine	
Biology www.the-scientist.com www.the-scientist.		_	
Biology www.newscientist.com www.newscientist.com www.newscientist.com www.newscientist.com www.newscientist.com www.newscientist.com www.newscientist.com www.student.bmj.com/student/student-bmj.htm Philip Allan Biological Sciences Review Folipe Prances Ashcroft Steve Pinker: The Language Instinct Steve Jones: Y: The Descent of Men In the Blood: God, Genes and Destiny Almost Like a Whale: The 'Origin of Spec Updated The Language of the genes Philip Allan Economics Review Forbes Magazine Financial Times www.ft.com (2015) Www.bbc.co.uk/news/business/ Reuters http://uk.reuters.com/business Review Philip Allan Economics Review Forbes Magazine (2015) Reuters http://uk.reuters.com/business Steve Problem P			
The Immortal Life of Henrietta Lacks by Resolve			
Www.student.bmj.com/student/student-bmj.htm Philip Allan Biological Sciences Review The Spark of Life by Frances Ashcroft Steve Pinker: The Language Instinct Steve Jones: Y: The Descent of Men In the Blood: God, Genes and Destiny Almost Like a Whale: The 'Origin of Spec Updated The Language of the genes Lean In: Women, Work, and the Will to Lei by Sheryl Sandberg Leading: Sir Alex Ferguson with Michael M (2015) Earlier States Leading: Sir Alex Ferguson with Michael M (2015) Insanely Simple: The Obsession that drives success (2013) by Ken Segall A Book about Innocent: Our story & some we've learned (2009) by Michael Joseph One Click:Jeff Bezos and the rise of Amazo by Richard L Brandt Chemistry Dim Clark Chemistry Calculations in Chemistry by Jim Clark Chemistry Calculations in Chemistry by Jim Clark Chemistry Calculations in Chemistry by Jim Clark Chemistry Calculations by Philip Ball Computing Wired Magazine Www.the-scientist.com Why Chemical Reactions Happen by James & Peter Wothers The Periodic Table by Eric Scerri Periodic Table by Eric Scerri Periodic Tales by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computational Fairy Tales by Jeremy Kubic Code: The Hidden Language of Computer Www.theregister.co.uk https://www.cs4fn.org/ Make Computers Work by Daniel Hillis Make Computer Make Comput	Biology	www.the-scientist.com	Bad Science by Ben Goldacre
Philip Allan Biological Sciences Review Business Philip Allan Business Review Philip Allan Economics Review Forbes Magazine Financial Times www.ft.com www.bbc.co.uk/news/business/ Reuters http://uk.reuters.com/business Philip Allan Chemistry Review Philip Allan Chemistry Review Www.newscientist.com Wired Magazine Www.newscientist.com Wired Magazine Www.newscientist.com Wired Magazine Www.theregister.co.uk https://sunplugged.org/en/ https://sunplugged.org/en/ https://sunplugged.org/en/ https://sunplugged.org/en/ https://suaplugged.org/en/ https://suaplugged.org/en/ https://saademicearth.org/computer-science/ Algorithmic Puzzles by Anany Levitin and Nake Computers Work by Daniel Hillis Steve Pinker: The Spark of Life by Fric Scerri Periodic Tales by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computational Fairy Tales by Jeremy Kubic Code: The Hidden Language of Computer Hardware and Software by Charles Petzold Out of Their Minds by D Shasha and Cathy The Pattern on the Stone: The Simple Idea Make Computers Work by Daniel Hillis Algorithmic Puzzles by Anany Levitin and Nake Computers Work by Daniel Hillis		www.newscientist.com	The Immortal Life of Henrietta Lacks by Rebecca
The Spark of Life by Frances Ashcroft Steve Pinker: The Language Instinct Steve Pinker: The Language Instinct Steve Pinker: The Language Instinct Steve Jones: Y: The Descent of Men In the Blood: God, Genes and Destiny Almost Like a Whale: The 'Origin of Spec Updated The Language of the genes Business Philip Allan Business Review Philip Allan Economics Review Prorbes Magazine Prorbes Prorbes Magazine Prorbes Prorbes Prorbes Magazine Prorbes		www.student.bmj.com/student/student-bmj.htm	Skloot
The Spark of Life by Frances Ashcroft Steve Pinker: The Language Instinct Steve Pinker: The Language Instinct Steve Pinker: The Language Instinct Steve Jones: Y: The Descent of Men In the Blood: God, Genes and Destiny Almost Like a Whale: The 'Origin of Spec Updated The Language of the genes Business Philip Allan Business Review Philip Allan Economics Review Prorbes Magazine Prorbes Prorbes Magazine Prorbes Prorbes Prorbes Magazine Prorbes		Philip Allan Biological Sciences Review	Genome by Matt Ridley
Steve Pinker: The Language Instinct Steve Jones: Y: The Descent of Men In the Blood: God, Genes and Destiny Almost Like a Whale: The 'Origin of Spec Updated The Language of the genes Business Philip Allan Business Review Philip Allan Economics Review Philip Allan Economics Review Forbes Magazine Financial Times www.ft.com www.bbc.co.uk/news/business/ Reuters http://uk.reuters.com/business Reuters http://uk.reuters.com/business Chemistry Philip Allan Chemistry Review www.the-scientist.com www.newscientist.com Www.newscientist.com Wired Magazine www.newscientist.com www.theregister.co.uk https://www.cy4fn.org/ https://csunplugged.org/en/ https://csunplugged.org/en/ https://academicearth.org/computer-science/ Algorithmic Puzzles by Anany Levitin and Marcomputer Suzzles by Anany Levitin and Marcomputer Juzzles by Anany Levitin and Marcomputer J		, -	The Spark of Life by Frances Ashcroft
Steve Jones: Y: The Descent of Men In the Blood: God, Genes and Destiny Almost Like a Whale: The 'Origin of Spec Updated The Language of the genes Business Philip Allan Business Review Philip Allan Economics Review Forbes Magazine Financial Times www.ft.com Www.bbc.co.uk/news/business/ Reuters http://uk.reuters.com/business Reuters http://uk.reuters.com/business Reuters http://uk.reuters.com/business Philip Allan Chemistry Review Www.the-scientist.com Www.newscientist.com Www.newscientist.com Wired Magazine Www.newscientist.com Wired Magazine Www.tnmoc.org Wyw.tnmoc.or			
In the Blood: God, Genes and Destiny Almost Like a Whale: The 'Origin of Spec Updated The Language of the genes			
Almost Like a Whale: The 'Origin of Spec Updated The Language of the genes Business Philip Allan Business Review Philip Allan Economics Review Forbes Magazine Einancial Times www.ft.com (2015) Reuters http://uk.reuters.com/business success (2013) by Ken Segall A Book about Innocent: Our story & some we've learned (2009) by Michael Joseph One Click:Jeff Bezos and the rise of Amazo by Richard L Brandt Chemistry Philip Allan Chemistry Review Calculations in Chemistry by Jim Clark Chemistry In Context by Graham Hill Why Chemical Reactions Happen by James & Peter Wothers The Periodic Tales by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computing Wired Magazine www.newscientist.com Www.theregister.co.uk https://www.cs4fn.org/ https://www.cs4fn.org/ https://www.cs4fn.org/ https://www.cs4fn.org/ https://scunplugged.org/en/ https://scandemicearth.org/computer-science/ Algorithmic Puzzles by Anany Levitin and Make Computational Paily Tales by Daniel Hillis https://academicearth.org/computer-science/ Algorithmic Puzzles by Anany Levitin and Make Computational Paily Tales by Daniel Hillis https://academicearth.org/computer-science/ Algorithmic Puzzles by Anany Levitin and Make Computers Work by Daniel Hillis https://academicearth.org/computer-science/			Y: The Descent of Men
Almost Like a Whale: The 'Origin of Spec Updated The Language of the genes Business Philip Allan Business Review Philip Allan Economics Review Forbes Magazine Einancial Times www.ft.com (2015) Reuters http://uk.reuters.com/business success (2013) by Ken Segall A Book about Innocent: Our story & some we've learned (2009) by Michael Joseph One Click:Jeff Bezos and the rise of Amazo by Richard L Brandt Chemistry Philip Allan Chemistry Review Calculations in Chemistry by Jim Clark Chemistry In Context by Graham Hill Why Chemical Reactions Happen by James & Peter Wothers The Periodic Tales by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computing Wired Magazine www.newscientist.com Www.theregister.co.uk https://www.cs4fn.org/ https://www.cs4fn.org/ https://www.cs4fn.org/ https://www.cs4fn.org/ https://scunplugged.org/en/ https://scandemicearth.org/computer-science/ Algorithmic Puzzles by Anany Levitin and Make Computational Paily Tales by Daniel Hillis https://academicearth.org/computer-science/ Algorithmic Puzzles by Anany Levitin and Make Computational Paily Tales by Daniel Hillis https://academicearth.org/computer-science/ Algorithmic Puzzles by Anany Levitin and Make Computers Work by Daniel Hillis https://academicearth.org/computer-science/			In the Blood: God. Genes and Destiny
Business Philip Allan Business Review			
Business Philip Allan Business Review Philip Allan Economics Review Forbes Magazine Financial Times www.ft.com www.bbc.co.uk/news/business/ Reuters http://uk.reuters.com/business Chemistry Philip Allan Chemistry Review www.the-scientist.com www.newscientist.com www.newscientist.com www.newscientist.com www.newscientist.com www.newscientist.com www.newscientist.com www.newscientist.com www.the-scientist.com www.theregister.co.uk thttp://www.cs4fn.org/ https://csunplugged.org/en/ https://scademicearth.org/computer-science/ https://scademicearth.org/computer-science/ Algorithmic Puzzles by Anany Levitin and Nalesciences Lean In: Women, Work, and the Will to Lei by Shard the Will to Lei by Sheryl Sandberg Leading: Sir Alex Ferguson with Michael M (2015) Insanely Simple: The Obsession that drives success (2013) by Ken Segall A Book about Innocent: Our story & some we've learned (2009) by Michael Joseph One Click:Jeff Bezos and the rise of Amazo by Richard L Brandt Calculations in Chemistry by Jim Clark Chemistry In Context by Graham Hill Why Chemical Reactions Happen by James & Peter Wothers The Periodic Tales by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computational Fairy Tales by Jeremy Kubic Code: The Hidden Language of Computer Hardware and Software by Charles Petzole Out of Their Minds by D Shasha and Cathy The Pattern on the Stone: The Simple Idea Make Computers Work by Daniel Hillis Algorithmic Puzzles by Anany Levitin and N			•
Philip Allan Business Review Philip Allan Economics Review Forbes Magazine Leading: Sir Alex Ferguson with Michael M (2015) Insanely Simple: The Obsession that drives success (2013) by Ken Segall A Book about Innocent: Our story & some we've learned (2009) by Michael Joseph One Click:Jeff Bezos and the rise of Amazo by Richard L Brandt Chemistry Philip Allan Chemistry Review Www.newscientist.com Www.newscientist.com Why Chemical Reactions Happen by James & Peter Wothers The Periodic Tales by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computing Wired Magazine Www.theregister.co.uk Mttp://www.cs4fn.org/ The Pattern on the Stone: The Simple Idea Make Computers Work by Daniel Hillis Mttps://csunplugged.org/en/ Make Computers Work by Daniel Hillis Magorithmic Puzzles by Anany Levitin and Nake Computers Work by Daniel Hillis Magorithmic Puzzles by Anany Levitin and Nake Computers Work by Daniel Hillis Magorithmic Puzzles by Anany Levitin and Nake Computers Work by Daniel Hillis Magorithmic Puzzles by Anany Levitin and Nake Computers Work by Daniel Hillis Magorithmic Puzzles by Anany Levitin and Nake Computers Work by Daniel Hillis Magorithmic Puzzles by Anany Levitin and Nake Computers Work by Daniel Hillis Magorithmic Puzzles by Anany Levitin and Nake Computers Work by Daniel Hillis Magorithmic Puzzles by Anany Levitin and Nake Computers Work by Daniel Hillis Magorithmic Puzzles by Anany Levitin and Nake Computers Work by Daniel Hillis Magorithmic Puzzles by Anany Levitin and Nake Computers Work by Daniel Hillis Magorithmic Puzzles by Anany Levitin and Nake Computers Work by Daniel Hillis Magorithmic Puzzles by Anany Levitin and Nake Computers Work by Daniel Hillis Magorithmic Puzzles by Anany Levitin and Nake Computers Work by Daniel Hillis Magorithmic Puzzles by Anany Levitin and Nake Computers Work by Daniel Hillis Magorithmic Puzzles by Anany Levitin and Nake Computers Work by Daniel Hillis Magorithmic Puzzles by Anany Levitin			•
Philip Allan Economics Review Forbes Magazine Financial Times www.ft.com www.bbc.co.uk/news/business/ Reuters http://uk.reuters.com/business Philip Allan Chemistry Review www.the-scientist.com www.newscientist.com www.newscientist.com Wired Magazine www.theregister.co.uk http://www.cs4fn.org/ https://csunplugged.org/en/ https://csunplugged.org/en/ https://csunplugged.org/en/ https://caademicearth.org/computer-science/ Philip Allan Economics Review (2015) Insanely Simple: The Obsession that drives success (2013) by Ken Segall A Book about Innocent: Our story & some we've learned (2009) by Michael Joseph One Click:Jeff Bezos and the rise of Amazo by Richard L Brandt Calculations in Chemistry by Jim Clark Chemistry In Context by Graham Hill Why Chemical Reactions Happen by James & Peter Wothers The Periodic Table by Eric Scerri Periodic Table by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computational Fairy Tales by Jeremy Kubic Code: The Hidden Language of Computer Hardware and Software by Charles Petzolo Out of Their Minds by D Shasha and Cathy The Pattern on the Stone: The Simple Idea Make Computers Work by Daniel Hillis Algorithmic Puzzles by Anany Levitin and N	Rusiness	Philin Allan Business Review	
Forbes Magazine Financial Times www.ft.com www.bbc.co.uk/news/business/ Reuters http://uk.reuters.com/business Success (2013) by Ken Segall A Book about Innocent: Our story & some we've learned (2009) by Michael Joseph One Click:Jeff Bezos and the rise of Amazo by Richard L Brandt Calculations in Chemistry by Jim Clark Chemistry In Context by Graham Hill Why Chemical Reactions Happen by James & Peter Wothers The Periodic Tales by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computing Wired Magazine www.tnmoc.org www.tnmoc.org www.alphr.com www.theregister.co.uk http://www.cs4fn.org/ https://csunplugged.org/en/ https://csunplugged.org/en/ https://csunplugged.org/en/ https://academicearth.org/computer-science/ Algorithmic Puzzles by Anany Levitin and N	Dusiness	· ·	
Financial Times www.ft.com www.bbc.co.uk/news/business/ Reuters http://uk.reuters.com/business Success (2013) by Ken Segall A Book about Innocent: Our story & some we've learned (2009) by Michael Joseph One Click:Jeff Bezos and the rise of Amazo by Richard L Brandt Calculations in Chemistry by Jim Clark Chemistry In Context by Graham Hill Why Chemical Reactions Happen by James & Peter Wothers The Periodic Tales by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computing Wired Magazine www.tnmoc.org www.tnmoc.org www.alphr.com www.theregister.co.uk http://www.cs4fn.org/ https://csunplugged.org/en/ https://csunplugged.org/en/ https://csunplugged.org/en/ https://academicearth.org/computer-science/ Algorithmic Puzzles by Anany Levitin and Na		· ·	, ,
www.bbc.co.uk/news/business/ Reuters http://uk.reuters.com/business Insanely Simple: The Obsession that drives success (2013) by Ken Segall A Book about Innocent: Our story & some we've learned (2009) by Michael Joseph One Click:Jeff Bezos and the rise of Amazo by Richard L Brandt		<u> </u>	
Reuters http://uk.reuters.com/business Success (2013) by Ken Segall A Book about Innocent: Our story & some we've learned (2009) by Michael Joseph One Click:Jeff Bezos and the rise of Amazo by Richard L Brandt Chemistry Philip Allan Chemistry Review www.the-scientist.com www.newscientist.com Why Chemical Reactions Happen by James & Peter Wothers The Periodic table by Eric Scerri Periodic Tales by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computing Wired Magazine www.tnmoc.org www.tnmoc.org www.tnmoc.org www.alphr.com www.theregister.co.uk http://www.cs4fn.org/ https://csunplugged.org/en/ https://csunplugged.org/en/ https://academicearth.org/computer-science/ Algorithmic Puzzles by Anany Levitin and Note of the Stone: The Simple Idea Algorithmic Puzzles by Anany Levitin and Note of the Stone: The Simple Idea Algorithmic Puzzles by Anany Levitin and Note of the Stone: The Simple Idea Algorithmic Puzzles by Anany Levitin and Note of the Stone: The Simple Idea Algorithmic Puzzles by Anany Levitin and Note of the Stone: The Simple Idea Algorithmic Puzzles by Anany Levitin and Note of the Stone: The Simple Idea Algorithmic Puzzles by Anany Levitin and Note of the Stone: The Simple Idea Algorithmic Puzzles by Anany Levitin and Note of the Stone: The Simple Idea Algorithmic Puzzles by Anany Levitin and Note of the Stone: The Simple Idea Algorithmic Puzzles by Anany Levitin and Note of the Stone: The Simple Idea Algorithmic Puzzles by Anany Levitin and Note of the Stone: The Simple Idea Algorithmic Puzzles by Anany Levitin and Note of the Stone: The Simple Idea Algorithmic Puzzles by Anany Levitin and Note of the Stone: The Simple Idea Algorithmic Puzzles by Anany Levitin and Note of the Stone: The Simple Idea Algorithmic Puzzles by Anany Levitin and Note of the Stone: The Simple Idea Algorithmic Puzzles by Anany Levitin and Note of the Stone: The Simple Idea Algorithmic Puzzles by Anany Levitin and Note of the Stone: The Simple Idea Algorithmic P			
A Book about Innocent: Our story & some we've learned (2009) by Michael Joseph One Click:Jeff Bezos and the rise of Amazo by Richard L Brandt Chemistry Philip Allan Chemistry Review www.the-scientist.com www.newscientist.com Why Chemical Reactions Happen by James & Peter Wothers The Periodic table by Eric Scerri Periodic Tales by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computing Wired Magazine www.tnmoc.org www.tnmoc.org www.alphr.com www.theregister.co.uk http://www.cs4fn.org/ https://csunplugged.org/en/ https://csunplugged.org/en/ https://academicearth.org/computer-science/ Algorithmic Puzzles by Anany Levitin and Name of the Amazo we've learned (2009) by Michael Joseph One Click:Jeff Bezos and the rise of Amazo by Richard L Brandt Calculations in Chemistry by Jim Clark Chemistry In Context by Graham Hill Why Chemical Reactions Happen by James & Peter Wothers The Periodic table by Eric Scerri Periodic Tales by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computational Fairy Tales by Jeremy Kubic Code: The Hidden Language of Computer Hardware and Software by Charles Petzolo Out of Their Minds by D Shasha and Cathy The Pattern on the Stone: The Simple Idea Make Computers Work by Daniel Hillis Algorithmic Puzzles by Anany Levitin and Name of the Stone of Amazo description			
we've learned (2009) by Michael Joseph One Click:Jeff Bezos and the rise of Amazo by Richard L Brandt Chemistry Philip Allan Chemistry Review www.the-scientist.com www.newscientist.com Why Chemical Reactions Happen by James & Peter Wothers The Periodic Tales by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computing Wired Magazine www.tnmoc.org www.tnmoc.org www.alphr.com www.theregister.co.uk http://www.cs4fn.org/ https://csunplugged.org/en/ https://csunplugged.org/en/ https://cacademicearth.org/computer-science/ https://academicearth.org/computer-science/ Algorithmic Puzzles by Anany Levitin and No		reacers integriff and execusion in passiness	
One Click:Jeff Bezos and the rise of Amazo by Richard L Brandt Chemistry Philip Allan Chemistry Review www.the-scientist.com Why Chemistry In Context by Graham Hill Why Chemical Reactions Happen by James & Peter Wothers The Periodic Tales by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computing Wired Magazine www.tnmoc.org www.tnmoc.org www.tneegister.co.uk http://www.cs4fn.org/ https://csunplugged.org/en/ https://csunplugged.org/en/ https://academicearth.org/computer-science/ One Click:Jeff Bezos and the rise of Amazo by Richard L Brandt Calculations in Chemistry by Jim Clark Chemistry In Context by Graham Hill Why Chemical Reactions Happen by James & Peter Wothers The Periodic Tales by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computational Fairy Tales by Jeremy Kubic Code: The Hidden Language of Computer Hardware and Software by Charles Petzolo Out of Their Minds by D Shasha and Cathy The Pattern on the Stone: The Simple Idea Make Computers Work by Daniel Hillis Algorithmic Puzzles by Anany Levitin and N			•
by Richard L Brandt Chemistry Philip Allan Chemistry Review www.the-scientist.com www.newscientist.com Wired Magazine www.thmoc.org www.thmoc.org www.alphr.com www.theregister.co.uk https://csunplugged.org/en/ https://academicearth.org/computer-science/ Philip Allan Chemistry Review Calculations in Chemistry by Jim Clark Chemistry In Context by Graham Hill Why Chemical Reactions Happen by James & Peter Wothers The Periodic Tales by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computational Fairy Tales by Jeremy Kubic Code: The Hidden Language of Computer Hardware and Software by Charles Petzolo Out of Their Minds by D Shasha and Cathy The Pattern on the Stone: The Simple Idea Make Computers Work by Daniel Hillis Algorithmic Puzzles by Anany Levitin and N			
Chemistry Philip Allan Chemistry Review www.the-scientist.com Why Chemical Reactions Happen by James & Peter Wothers The Periodic table by Eric Scerri Periodic Tales by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computing Wired Magazine www.tnmoc.org www.tnmoc.org www.alphr.com www.theregister.co.uk http://www.cs4fn.org/ https://csunplugged.org/en/ https://academicearth.org/computer-science/ Paticulations in Chemistry by Jim Clark Chemistry In Context by Graham Hill Why Chemical Reactions Happen by James & Peter Wothers Chemistry In Context by Graham Hill Why Chemical Reactions Happen by James & Peter Wothers Coemputer Periodic Tales by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computational Fairy Tales by Jeremy Kubic Code: The Hidden Language of Computer Hardware and Software by Charles Petzolo Out of Their Minds by D Shasha and Cathy The Pattern on the Stone: The Simple Idea Make Computers Work by Daniel Hillis Algorithmic Puzzles by Anany Levitin and N			
www.the-scientist.comChemistry In Context by Graham Hillwww.newscientist.comWhy Chemical Reactions Happen by James & Peter Wothers The Periodic table by Eric Scerri Periodic Tales by Hugh Aldersey-Williams Elegant Solutions by Philip BallComputingWired Magazine www.tnmoc.org www.tnmoc.org www.alphr.com www.theregister.co.uk http://www.cs4fn.org/ https://csunplugged.org/en/ https://csunplugged.org/en/ https://caademicearth.org/computer-science/Computerty Number of Code: The Hidden Language of Computer Hardware and Software by Charles Petzolo Out of Their Minds by D Shasha and Cathy The Pattern on the Stone: The Simple Idea Make Computers Work by Daniel Hillis Algorithmic Puzzles by Anany Levitin and Name	Chemistry	Philip Allan Chemistry Review	
www.newscientist.com Why Chemical Reactions Happen by James & Peter Wothers The Periodic table by Eric Scerri Periodic Tales by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computing Wired Magazine www.tnmoc.org www.alphr.com www.alphr.com www.theregister.co.uk http://www.cs4fn.org/ https://csunplugged.org/en/ https://csunplugged.org/en/ https://academicearth.org/computer-science/ Why Chemical Reactions Happen by James & Peter Wothers Computational Fairy Tales by Jeremy Kubic Code: The Hidden Language of Computer Hardware and Software by Charles Petzolo Out of Their Minds by D Shasha and Cathy The Pattern on the Stone: The Simple Idea Make Computers Work by Daniel Hillis Algorithmic Puzzles by Anany Levitin and Make Computers Algorithmic Puzzles by Anany Levitin and Make Computers Why Chemical Reactions Happen by James & Peter Wothers The Periodic Tales by Fric Scerri Periodic Tales by Fric Scerri Periodic Tales by Fric Scerri	, , , , , , , , , , , , , , , , , , ,	•	·
& Peter Wothers The Periodic table by Eric Scerri Periodic Tales by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computing Wired Magazine www.tnmoc.org www.alphr.com www.alphr.com www.theregister.co.uk http://www.cs4fn.org/ https://csunplugged.org/en/ https://academicearth.org/computer-science/ We Peter Wothers The Periodic table by Eric Scerri Periodic Tales by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computational Fairy Tales by Jeremy Kubic Code: The Hidden Language of Computer Hardware and Software by Charles Petzolo Out of Their Minds by D Shasha and Cathy The Pattern on the Stone: The Simple Idea Make Computers Work by Daniel Hillis Algorithmic Puzzles by Anany Levitin and Make Computers The Petronic Tables by Eric Scerri Periodic Table by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computational Fairy Tales by Jeremy Kubic Code: The Hidden Language of Computer Hardware and Software by Charles Petzolo Out of Their Minds by D Shasha and Cathy The Pattern on the Stone: The Simple Idea Make Computers Work by Daniel Hillis			·
The Periodic table by Eric Scerri Periodic Tales by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computing Wired Magazine www.tnmoc.org Code: The Hidden Language of Computer www.alphr.com Hardware and Software by Charles Petzolo www.theregister.co.uk http://www.cs4fn.org/ https://csunplugged.org/en/ https://csunplugged.org/en/ https://academicearth.org/computer-science/ The Periodic table by Eric Scerri Periodic Tales by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computational Fairy Tales by Jeremy Kubic Code: The Hidden Language of Computer Hardware and Software by Charles Petzolo Out of Their Minds by D Shasha and Cathy https://csunplugged.org/en/ Make Computers Work by Daniel Hillis Algorithmic Puzzles by Anany Levitin and N			· · · · · · · · · · · · · · · · · · ·
Periodic Tales by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computing Wired Magazine www.tnmoc.org www.alphr.com www.theregister.co.uk http://www.cs4fn.org/ https://csunplugged.org/en/ https://academicearth.org/computer-science/ Periodic Tales by Hugh Aldersey-Williams Elegant Solutions by Philip Ball Computational Fairy Tales by Jeremy Kubic Code: The Hidden Language of Computer Hardware and Software by Charles Petzolo Out of Their Minds by D Shasha and Cathy The Pattern on the Stone: The Simple Idea Make Computers Work by Daniel Hillis Algorithmic Puzzles by Anany Levitin and Make Computers Algorithmic Puzzles by Anany Levitin and Make Computers Computations by Philip Ball Computations by Philip Ball Computations by Philip Ball Algorithmic Puzzles by Anany Levitin and Make Computers			The Periodic table by Eric Scerri
Computing Wired Magazine www.tnmoc.org www.alphr.com www.theregister.co.uk http://www.cs4fn.org/ https://csunplugged.org/en/ https://academicearth.org/computer-science/ Elegant Solutions by Philip Ball Computational Fairy Tales by Jeremy Kubic Code: The Hidden Language of Computer Hardware and Software by Charles Petzolo Out of Their Minds by D Shasha and Cathy The Pattern on the Stone: The Simple Idea Make Computers Work by Daniel Hillis Algorithmic Puzzles by Anany Levitin and Make Computers Elegant Solutions by Philip Ball Computational Fairy Tales by Jeremy Kubic Code: The Hidden Language of Computer Hardware and Software by Charles Petzolo Out of Their Minds by D Shasha and Cathy The Pattern on the Stone: The Simple Idea Make Computers Work by Daniel Hillis Algorithmic Puzzles by Anany Levitin and Make Computers			·
Computing Wired Magazine Computational Fairy Tales by Jeremy Kubic Www.tnmoc.org Code: The Hidden Language of Computer Www.alphr.com Hardware and Software by Charles Petzolo Out of Their Minds by D Shasha and Cathy http://www.cs4fn.org/ The Pattern on the Stone: The Simple Idea Make Computers Work by Daniel Hillis https://academicearth.org/computer-science/ Algorithmic Puzzles by Anany Levitin and No			
www.tnmoc.org www.alphr.com www.theregister.co.uk http://www.cs4fn.org/ https://csunplugged.org/en/ https://academicearth.org/computer-science/ www.tnmoc.org Code: The Hidden Language of Computer Hardware and Software by Charles Petzolo Out of Their Minds by D Shasha and Cathy The Pattern on the Stone: The Simple Idea Make Computers Work by Daniel Hillis Algorithmic Puzzles by Anany Levitin and M	Computing	Wired Magazine	Computational Fairy Tales by Jeremy Kubica
www.alphr.com www.theregister.co.uk http://www.cs4fn.org/ https://csunplugged.org/en/ https://academicearth.org/computer-science/ Www.alphr.com Hardware and Software by Charles Petzolo Out of Their Minds by D Shasha and Cathy The Pattern on the Stone: The Simple Idea Make Computers Work by Daniel Hillis Algorithmic Puzzles by Anany Levitin and N	33p.ag		
www.theregister.co.uk http://www.cs4fn.org/ https://csunplugged.org/en/ https://academicearth.org/computer-science/ Out of Their Minds by D Shasha and Cathy The Pattern on the Stone: The Simple Idea Make Computers Work by Daniel Hillis Algorithmic Puzzles by Anany Levitin and N			Hardware and Software by Charles Petzold.
http://www.cs4fn.org/ https://csunplugged.org/en/ https://academicearth.org/computer-science/ https://academicearth.org/computer-science/ The Pattern on the Stone: The Simple Idea Make Computers Work by Daniel Hillis Algorithmic Puzzles by Anany Levitin and Make Computers was a superior of the Stone: The Simple Idea Make Computers was a superior of the Stone: The Stone Idea Make Computers was a superior of the Stone Idea			Out of Their Minds by D Shasha and Cathy Lazere.
https://csunplugged.org/en/ https://academicearth.org/computer-science/ Make Computers Work by Daniel Hillis Algorithmic Puzzles by Anany Levitin and N			The Pattern on the Stone: The Simple Ideas That
https://academicearth.org/computer-science/ Algorithmic Puzzles by Anany Levitin and N			•
			Algorithmic Puzzles by Anany Levitin and Maria
Https://artorproblemsorving.com/resources Leviun		https://artofproblemsolving.com/resources	Levitin
			The New Turing Omnibus by A Kee Dewdney.
			,





Design and Clickview videos (see Accessit site or Clickview direct) Technology AQA A Level Design and Technology Design, Hodder Education ISB	HORDEN PROBLICE
L DECIDION L	
TV: OCR A Level Design and Tech	
Inside the Factory – BBC Education ISBN 97815104026	
Impossible Engineering Art and Crafts Movement by F	• .
Building Chernobyl's Megatomb Charles Rennie Mackintosh b	y Charlotte Fiell and
Grand Designs Peter Fiell	
Guide to Art Deco Style by Ar	rie Van de Lemme
Magazines: Product Design	
The New Scientist Tunnels by Chris Oxlade	
The Engineer The Design of Everyday Thing:	s by Don Norman
Design Week (online only) Engineer to Win by Carroll Sm	•
Creative Boom (online only) Towards a New Architecture B	
Creative Boom (offine office)	by Le corbusier
Economics Philip Allan Economic Review Freakonomics by Stephen Dul	bner & Steven Levitt
The Economist Exodus: How migration is cha	
The Financial Times https://join.ft.com/37a6c217-25a7- (2015) by Paul Collier	
4b95-980d-87f923f50f82 to access our account. The Rise of the Robots: Techn	nlogy and the Threat
www.bbc.co.uk/news/business of Mass Unemployment (2016)	• .
Doughnut Economics by Kate	
Nudge by Richard Thaler and	
Talking to My Daughter 'A Brid	•
Capitalism' by Yanis Varoufak	
English http://englishlangsfx.blogspot.com/ The Language of Literature by	Mason Giovanelli
Language Marcello	
Text Analysis by Ian Cushing a	ind Dan Clayton
Child Language by Jean Stilwe	ell Peccei
Language Acquisition by Frank	k Myszor
Language Development by Ra	ichel Rudman and
Felicity Titjen	
Listen to your Child by David (Crystal
Attitudes to Language by Dan	•
Marcello Giovanelli	7 7
Language Change by Ian Cush	ing and Dan Clayton
Oxford Dictionary of Idioms b	•
Redesigning English New Text	•
David Graddol	.s, New Identities by
Shoot the Puppy by Tony Tho	rne
Varieties of English by Dennis	
French	22.22.77 3.73 7 3.60
Language and Power by Gary	Ives, Rai Rana and
Dan Clayton	, naj nana ana
Language and Power by Paul S	Simpson and Androa
Mayr	ompour and Andred
	n Clayton and Bob
Language and Diversity by Da	ii Ciaytoii ailu Kub
Drummond The Language of Politics by As	duion Dogust
The Language of Politics by Ac	
The Language of Work by Alm	
Language, Power and Identity	by Michael Butler
and George Keith	
Talking from 9 to 5 by Debora	ıh Tannen





English Literature	EMC Magazine Philip Allan English Review www.englishandmedia.co.uk theguardian.com/books thebookerprizes.com www.the-tls.co.uk http://www.bl.uk/romantics-and-victorians https://writersinspire.org https://literaryreview.co.uk http://www.poetryfoundation.org http://poetrysociety.org.uk http://theshakespeareblog.com/online-resources/ http://bufvc.ac.uk/shakespeare/shakespearelinks http://www.the.tls.co.uk/tls/ http://www.victoriandatabase.com http://vos.ucsb.edu/browse.asp?id=3	Radio 4 - 'book of the week' Oxford Concise Companion to English literature The Oxford Dictionary of Literary Terms We have an extensive literature collection in the school library for sixth formers.
French	Paris Match Magazine Le Point Magazine Le Figaro www.lefigaro.fr/ Manon des Source by Claude Berri (Film) Etre et Avoir by Nicholas Philibert (Film)	Suite Francais by Irene Nemirovsky La Place by Annie Ernaux Oradour 10 Juin 1944 by Sarah Farmer Village of Secrets by Caroline Moorehead
Geography	National Geographic Magazine Philip Allan Geography Review (in the department) TED Geography Talks Digimaps for Schools Gapminder (Population, Place and Development) https://www.gapminder.org/ The Met Office 'Learn About' https://www.metoffice.gov.uk/ The Guardian 'Cities' https://www.theguardian.com/cities BBCiplayer – Science and Nature	Prisoners of Geography by Tim Marshall Worth Dying For by Tim Marshall Factfulness by Hans Rosling The Almighty Dollar by Dharshini David Connectography by Parag Khanna Divided by Tim Marshall Off the map by Alastair Bonnett The Silk Roads by Peter Frankopan Worth Dying for by Tim Marshall Adventures in the Anthropocene by Gala Vince 10 Billion by Stephen Emmott The Bottom Billion by Paul Collier 10 Billion by Danny Darling Peoplequake by Fred Pearce This is the Way the World Ends by Jeff Nesbit





	Jrammar School	Grammar School
German	http://www.dw.de/deutsch-lernen/nachrichten/s-8030	Kai Hermann und Horst Rieck, Christiane F., Wir
	http://www.dw.de	Kinder vom Bahnhof Zoo
	http://www.ard.de	Kerstin Gier, Saphirblau, Rubinrot, Smaragdgrün
	http://www.tagesschau.de/	(trilogy)
	http://www.morgenpost.de	Benjamin Lebert, Crazy
		Wolfgang Herrndorf, Tschick
		Wongang Ferridori, Tsemek
Government	Financial Times to access our subscription please see	Essentials of UK Politics by Andrew Heywood
& Politics	link https://join.ft.com/37a6c217-25a7-4b95-980d-	Global Politics by Andrew Heywood
a i oncies	87f923f50f82	Thatcher and Thatcherism by E Evans
	The Times	Thateher and materierism by E Evans
	The Guardian	
	The Telegraph	
	The Week	
	The Economist	
	Philip Allan Politics Review	
	The New Statesman	
	The Spectator	
	BBC News	
	Newsnight	
	The Politics Show	
	The Andrew Marr Show	
History	History Today	The Witch Hunts: Robert Thurston
,	Philip Allan History Review	The Witch hunt in the Early Modern Period: Brian
	Trimp raidir riscory review	Levack
		Witchcraft a very short history: Malcolm Gaskill
		· · · · · · · · · · · · · · · · · · ·
		Popular Culture in the Early Modern Period: Peter
		Burke
		Early Modern Europe: Euan Cameron
		The Reformation a very short History: Peter
		Marshall
		August 1914 by Aleksandr Solzhenitskyn
		A concise History of the Russian Revolution by
		Richard Pipes
		Lenin: A Biography by Robert Service
		Dr.Zhivago by Boris Pasternak
		Animal Farm by George Orwell
Latin	www.classicalresourcecentre.com	A Narratological Commentary on The Odyssey by
20011	www.romansociety.org/	Irene Jong
	www.hellenicsociety.org/	The Age of Augustus by Karl Galinsky
	www.nenemesociety.org/	
		The World of Odysseus by M.I. Finley
		Frogs & Other Plays by Aristophanes
		The Odyssey by Homer
		Medea by Euriphides
Maths	BBC R4 'More or Less' (statistics)	The Stanford Mathematics Problem Book by Polya
		and Kilpatrick
		The Times Mind Games, Number and Logic puzzles
		Secret Service Brainteasers by Sinclair McKay
		The School of Numbers by Emily Hawkins and
		Daniel Frost





		Logic Maths Puzzles by Daniel Moran Fermat's Last Theorem by Simon Singh Our Mathematical Universe by Max Tegmark Alan Turing, the Enigma by A Hodges How to solve the Da Vinci Code by Dr. Richard Elwes
Music	Classical Music Magazine Classic FM Magazine Gramophone Magazine The Musical Times Pianist Magazine www.bbc.co.uk/proms http://www.oxfordmusiconline.com/	Julia Winterson London Anthology of Music D J Grout History of Western Music Stanley Sadie Cambridge Music Guide Grove Dictionary of Music Grove Dictionaries of Music and Musicians
Philosophy, Ethics and Religion	The Philosopher's Magazine Philosophy Now Think wwww.royalinstitutephilosophy.org/think/ www.Peped.org www.philosophymonster.weebly.com	Philosophy: A Very Short Introduction by E.Craig Sophie's World by Jostein Gaarder The Sage Train by Nicky Hansell Moral Maze by David Cook Philosophy of Religion by Brian Davies The God Delusion by Richard Dawkins The Puzzle of Ethics by Peter Vardy Further Reading suggestions for Eduqas A Level in rooms E1 and E2.
Physical Education	JISC – Primal Pictures: Anatomy and Physiology Online Journal of Sports Sciences Journal of Sport & Social Issues https://theeverlearner.com/ www.sportengland.org www.brianmac.co.uk NGB websites o e.g. The FA www.thefa.com The RFU www.rfu.com etc. http://www.bbc.co.uk/history/british/victorians/sport	Schmidt, R.A. & Wrisberg, C.A. (2004). 'Motor Learning and Performance' (3rd Edition). Champaign, IL: Human Kinetics Publishers. Schmidt, R.A., & Lee, T.D. (2005). 'Motor Control & Learning – A Behavioural Emphasis' (4th Edition). Champaign, IL: Human Kinetics Publishers. Neil Wigglesworth (1996) - The Evolution of English Sport Frank Cass Dennis Brailsford (1998) - British Sport A Social History Lutterworth Press Jay Coakley (1998) - Sport and Society Issues and Controversies McGraw Hill
Physics	Philip Allan Physics Review Institute of Physics www.iop.org/	In Search of Schrodinger's Cat by John Gribbin Just Six Numbers by Martin Rees The Elegant Universe by Brian Greene A Brief History of Time by Stephen Hawking The Universe in a Nutshell - Stephen Hawking Quantum Theory Cannot Hurt You - Marcus Chown Six Easy Pieces – Richard Feymann QED - The Strange Theory of Light and Matter - Richard Feynman Schrodinger's Kittens: And The Search For Reality – John Gribbin Mr Tompkins in Paperback – George Gamow





Psychology	Psychologies Magazine	Madness Explained – Psychosis and Human Nature
,	The Psychologist Magazine	by Richard P Bentall
	The British Psychological Society www.bps.org.uk	Human Instinct by Robert Winston
	Simply Psychology www.simplypsychology.org/	The Last Asylum – A memoir of Madness by
	Philip Allan Psychology Review	Barbara Taylor
	Fillip Alian Fsychology Review	,
		Abnormal and Clinical Psychology - An introductory
		textbook by Paul Bennett
		I'm OK, You're OK by Thomas A Harris
		Psychology: A Graphic Guide by Nigel Benson
		The Selfish Gene by Richard Dawkins
		The Man Who Mistook His Wife for a Hat by Oliver
		Sacks
		Awakenings by Oliver Sacks
		The Skeleton Cupboard by Dr Tanya Byron
		How the Mind Works by Steven Pinker
		How to Interpret Dreams by Leila Albright
Spanish	El Mundo www.elmundo.es/	La Casa de Bernarda Alba by Federico Garcia Lorca
	El Pais http://elpais.com/	Cronica de Una Muerte Anunciada by Gabriel
	http://www.bbc.com/mundo	Garcia Marquez
		Como Agua Para Chocolate by Laura Esquivel
		Eva Luna by Isabel Allende
		,