TCOLC Supra-Curricular Resource Directory



TCOLC Supra-Curricular Resource Directory

At The City of Leicester College, we have a supra curriculum which provides students with a range of suggested activities to extend themselves beyond the curriculum that they receive in lessons. This is particularly important in a subject you may wish to pursue in Higher Education.

Reading has a significant number of benefits that are not just linked to improving your vocabulary and writing skills. Research has shown that those who regularly find themselves engrossed in a book have better general knowledge, improved memory skills (the result of better focus and concentration), stronger analytical skills and lower levels of stress

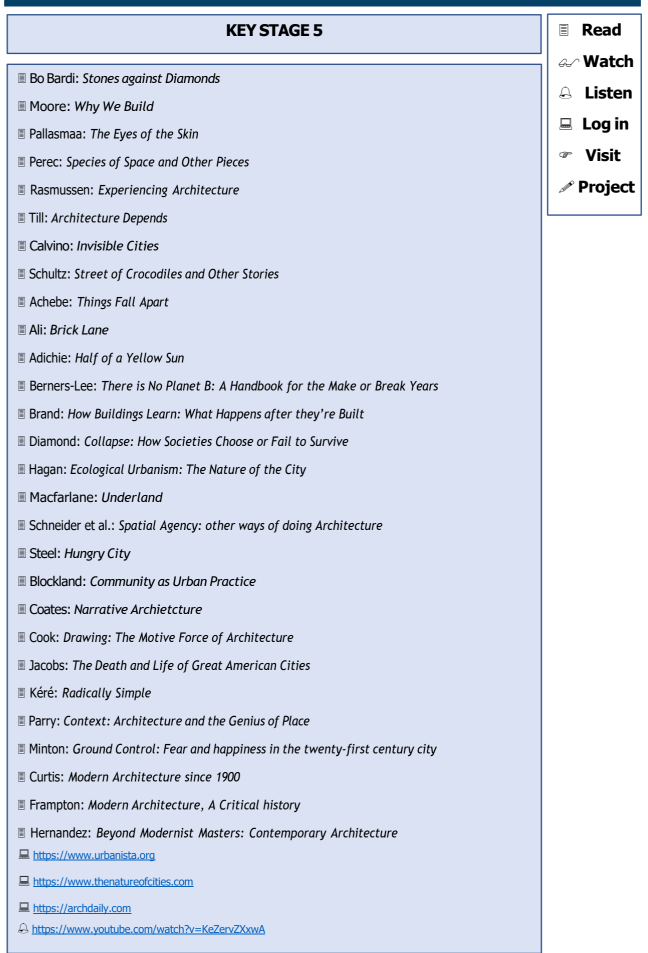
Many thanks to our colleagues at Charters School, Ascot, who have supported us in developing this resource.

Contents

ARCHITECTURE
ART
BIOLOGY
BIOCHEMISTRY
BIOMEDICAL SCIENCES
BUSINESS STUDIES
CHEMISTRY10
DANCE
DESIGN & TECHNOLOGY12
DRAMA13
ECONOMICS
ENGINEERING15
ENGLISH16
FILM STUDIES18
FRENCH19
FOOD & NUTRITION21
GEOGRAPHY22
HISTORY
ICT & COMPUTING25
LAW27
MATHEMATICS
MEDIA STUDIES
MEDICINE
MUSIC
PE34

PHYSICS	35
PHOTOGRAPHY	
PSYCHOLOGY	
RELIGIOUS STUDIES, PHILOSOPHY & ETHICS	
SPANISH	
TEXTILES	41

ARCHITECTURE



			ART
KEY STAGE 3	KEY STAGE 4	KEY STAGE 5	🗏 Read
Perry: Playing to the Gallery	Perry: Playing to the Gallery	Blatchford & Blyth: The Art of Innovation: From	<i>↔</i> Watch<i>⊢</i> Listen
 Phillips: Understanding Modern Art (Isms) Colston: 200 Projects to 	 Phillips: Understanding Modern Art (Isms) Colston: 200 Projects to 	Enlightenment to Dark Matter Wilson: Drawing and Painting: Materials and Techniques for Contemporary	🗕 Log in 🖙 Visit
get you into Art School	get you into Art School	Artists	Project
Book Book 	Book Book Gale (eds): Tate	About Looking	
Modern: The Handbook	Modern: The Handbook	Chadwick & Courtiyron: Significant Others	
Book: Big Ideas Simply Explained	Book: Big Ideas Simply Explained	Parker: The Subversive Stitch Number of the second	
Hickman: Art & Design: Student Handbook	 Hickman: Art & Design: Student Handbook Chashing K. Alago, A. 	 Ward: Ways of Looking Crow: The Rise of the Sixties 	
 Cheshire: Key Moments in Art Dixon et al.: Art: The 	 Cheshire: Key Moments in Art Dixon et al.: Art: The 	Molyneux: The Dialectics of Art	
 Dixorrecal. Art. The Definitive Visual Guide The Tate Modern 	Blatchford & Blyth: The	Eisner: The Arts and the Creation of Mind	
 The National Gallery The Royal Academy of 	Art of Innovation: From Enlightenment to Dark Matter	↔ Mack: Art education matters, so what's the problem?	
Arts @ Tate Britain	Wilson: Drawing and Painting: Materials and Techniques for	దా Nathan: Why Art Matters	
 The Saatchi Gallery Whitechapel Gallery 	Contemporary Artists Berger: Ways of Seeing,	Arr YT Ice Age Art: A Culture Show Special	
	About Looking	The Tate ModernThe National Gallery	
	Courtiyron: Significant Others	The Royal Academy of Arts	
	↔ Mack: Art education matters, so what's the problem?	 Tate Britain https://www.royalacademy.org.uk 	
	↔ Nathan: Why Art Matters	https://www.loyalacadeniy.org.uk	
	↔ YT Ice Age Art: A Culture Show Special	https://www.vam.ac.uk/moc/ https://www.tate.org.uk	
	 The Tate Modern The National Gallery 	<u>https://artuk.org/</u>	
Page 4	The National Gallery	Lttps://whitecube.com	

The Royal Academy of Arts

@ Tate Britain

https://www.royalacademy.org.

https://www.designcouncil.org.

https://www.vam.ac.uk/moc/

<u>https://www.tate.org.uk</u>

<u>https://artuk.org/</u>

La https://whitecube.com

La https://www.moma.org

https://www.britishmuseum.or

La https://www.npg.org.uk

<u>https://www.prm.ox.ac.uk</u>

Lttps://www.nationalgallery.or g.uk

https://www.bbc.co.uk/bitesize /subjects/z6hs34j

https://www.studentartguide.c

https://www.moma.org

https://www.britishmuseum.org

https://www.npg.org.uk

https://www.prm.ox.ac.uk

https://www.nationalgallery.org.uk

https://www.bbc.co.uk/bitesize/su bjects/z6hs34j

https://www.studentartguide.com

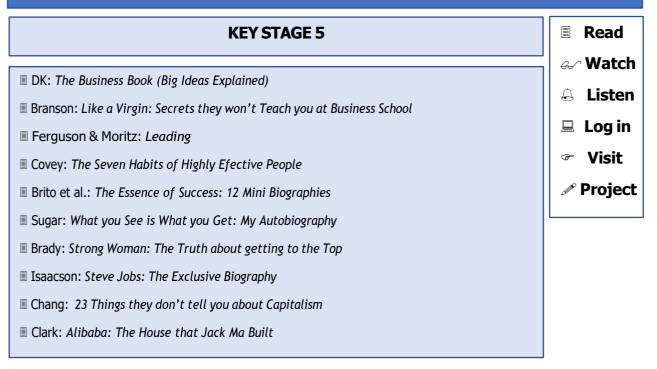
			IOLOGY
KEY STAGE 3	KEY STAGE 4	KEY STAGE 5	🗏 Read
 Grylls: Mud, Sweat and Tears Fogel: Accidental Adventurer Irwin: The Crocodile Hunter: The Incredible Life and Adventures of Steve and Terri Irwin Arnold: Horrible Science Collection Attenborough: Life on Earth Kindersley: The Science Book: Big Ideas Simply Explained Winston: All About Biology (Big Questions) Backshall: Deadly Detectives: Top Tips to Track Wildlife New Scientist magazine Horizon Planet Earth https://www.bbc.co.uk/science Natural History Museum Find out why the peppered moth is an example of 'micro- evolution' 	 Ashcroft: Life at the Extremes, The Spark of Life: Electricity in the Human Body Skloot: The Immortal Life of Henrietta Lacks Moalem: Survival of the Sickest: The Surprising connections between disease and longevity Emsley: Molecules of Murder: Criminal Molecules and Classic Murders Skyes: The Seven Daughters of Eve Adams: Last Chance to See (Series 1) Cawardine: Last chance to See (Series 2) Lane: Life Ascending; Power, Sex, Suicide: Mitochondria and the Meaning of Life Fossey: Gorillas in the Mist Bryson: A Short History of Nearly Everything Pain (ed.): Farmer Buckley's Exploding Trousers Stone & Darlington: Pills, Potions, and Poisons: How Drugs Work New Scientist magazine Guardian Science weekly podcast Natural History Museum Build a model of DNA and find out how its 	 New Scientist magazine Ridley: The Agile Gene: How Nature Turns on Nurture, The Red Queen: Sex and the evolution of human nature, Genome: The Autobiography of a Species in 23 Chapters Dawkins: The Selfish Gene, The Ancestors' Tale, The Magic of Reality: How we know what's really true, The Greatest Show on Earth: The Evidence for Evolution, The blind watchmaker, River out of Eden, Climbing Mount Improbable, The God Delusion Jones: The language of genes, Genetics for beginners, Y: the descent of men Sacks: The man who mistook his wife for a hat Pinker: How the mind works Greenfield: Brain story, The private life of the brain Lane: Oxygen: The Molecule that Made the World, Power, Sex and Suicide - Mitochondria and the Meaning of Life Judson: The Eighth Day of Creation: the Makers of the Revolution in Biology Medawar: Advice to a Young Scientist Guardian Science weekly podcast 'How stuff works' podcast Infinite Monkey Cage podcast 	 ↔ Watch ↓ Listen ↓ Log in ♥ Visit ♥ Project
Page 6	structure is essential to its function.		

BIOCHE	MISTRY
KEY STAGE 5	
 Biochemical Society: Understanding Biochemistry Pickering et al.: Life, Chemistry and Molecular Biology Keeler & Wothers: Why Chemical Reactions Happen Williams & De Silva: Bringing Chemistry to Life: From Matter to Man Harris et al.: Catch Up Maths & Stats for the Life and Medical Sciences Fry & Page: Catch Up Chemistry for the Life and Medical Sciences Croft & Davison: Foundation Maths Hornby & Peach: Foundations of Organic Chemistry Berg et al.: Biochemistry Voet & Voet: Biochemistry Lodish et al.: Molecular Cell Biology Alberts et al.: Practical Skills in Biomolecular Sciences Price et al.: Principles and Problems in Physical Chemistry for Biochemists https://www.youtube.com/watch?v=FI4L4M8m4d0 https://home.csub.edu/~cohlbera/songbook.html Infinite Monkey Cage podcast 	 ↔ Watch ↓ Listen ↓ Log in ♥ Visit ♥ Project

BIOMEDICAL SCIENCES

KEY STAGE 5	E Read
Ashcroft: Life at the Extremes	&∕⁄ Watch
Black et al. (eds): The Logic of Life	🔒 Listen
© Calvin & Ojamann: Conversations with Neil's Brain: The Natural Nature of Thought and Language: http://williamcalvin.com/bk7/bk7.htm	😐 Log in 🖙 Visit
Dawkins: The Selfish Gene, The Oxford Book of Modern Science Writing	Project
De Kruif: Microbe Hunters	
Glynn: Elegance in Science	
Goldacre: Bad Science	
Greenfield: The Human Brain: A Guided Tour	
Jones: The Language of Genes	
Medawar: Advice to a Young Scientist	
Noble: The Music of Life: Biology beyond the Genome	
Sacks: The Man who Mistook his Wife for a Hat	
Sykes: Blood of the Isles	
Wishart: One in Three	
E Levy et al: Berne & Levy Principles of Physiology	
Boron & Boulpaep: Medical Physiology	
Aidley: The Physiology of Excitable Cells	
Bear et al.: Neuroscience: Exploring the Brain, 3rd Edition	
Kandel et al.: Principles of Neural Science	
Rang et al.: Pharmacology	
Stryer: Biochemistry	
Alberts et al.: Molecular Biology of the Cell	
Kirkwood: Essentials of Medical Statistics	
Medawar: Induction and intuition in Scientific Thought	
Wolpert: The Unnatural Nature of Science	
E Keynes et al.: Nerve and Muscle	
http://www.guardian.co.uk/profile/bengoldacre	
http://podcasts.ox.ac.uk/	
http://www.bbc.co.uk/radio4/programmes/genres/factual/scienceandnature	
http://www.bbc.co.uk/sn/tvradio/programmes/horizon/broadband/science.tv	
<u>http://www.science.tv/videos/ben-goldacre-on-homeopathy.html</u> A Infinite Monkey Cage podcast	

BUSINESS STUDIES



CHEMISTRY

		CIL	MISIKI
KEY STAGE 3	KEY STAGE 4	KEY STAGE 5	
 Gray: Elements Bendick: Archimedes and the Door of Science Arnold: Horrible Science Collection Attenborough: Life on Earth Kindersley: The Science Book: Big Ideas Simply Explained; The Periodic Table Book: A Visual Encyclopedia of the Elements Winston: All About Chemistry (Big Questions) Kean: The Disappearing Spoon New Scientist magazine Chemistry: A Volatile History 'How stuff works' podcast www.sciencebob.com Science Museum 	 Jopson: The Science of Everyday Life: why teapots dribble, toast burns and light bulbs shine Aldersey-Williams: Period Tales: The Curious Lives of the Elements Kean: The Disappearing Spoon Sacks: Uncle Tungsten: Memories of a Chemical Boyhood Dawkins: Outgrowing God Miodownik: Stuff Matters) Goldacre: Bad Science New Scientist magazine Guardian Science weekly podcast Guardian Science weekly podcast Chemistry: A Volatile History 'How stuff works' podcast 'The Naked Scientist' podcast Science Museum Find out about the rate of chemical reactions and how and why they change, research the naming within organic chemistry and how compounds get their names. 	 New Scientist magazine Chemistry World magazine Lowe: The Chemistry Book Scerri: The Periodic Table Levi: The Periodic Table Chapman: Superheavy: Making and Breaking the Periodic Table Gray: The Elements Nick Lane: Oxygen: The Molecule that Made the World Atkins: Physical Chemistry Shriver & Atkins: Inorganic Chemistry Stephenson: Mathematical Methods for Science Students Sykes: A Guide to Mechanism in Organic Chemistry Sykes: A Guide to Mechanism in Organic Chemistry Audian Science weekly podcast Infinite Monkey Cage podcast Infinite Monkey Cage Infinite Monkey Infinite Monkey Infinite Monkey Infin	 ↔ Watch ↓ Listen ↓ Log in ♥ Visit ♥ Project
		and what does it tells use about the structure of ionic	

crystals?

		DANCE
KEY STAGE 4	KEY STAGE 5	🗉 Read
		<i>⊶</i> Watch
Hayden: Divine	Bremser (ed.): Fifty Contemporary Choreographers	🔒 Listen
Choreography	E Khan: Dancing New Interculturalism	
Franklin: Conditioning for Dance: Training for Peak	Cherkaoui: Dramaturgy and Engaged Spectatorship	💻 Log in
Performance in all Dance Forms	Smith: Dance Composition	🖙 Visit
Laws: Physics and the Art of Dance: Understanding	Laws: Physics and the Art of Dance: Understanding Movement	Project
Movement	Cunningham: Creative Elements	
Rehearsals: Revealed:Christopher Bruce's	Ger Scottish Ballet: Talks- Christopher Bruce https://www.youtube.com/watch?v=Jp8gl07dhQI	
Shadows <u>https://www.youtube.com/watch?v</u> <u>= 2DDKCou-8s</u>	Christopher Rehearsal: Miguel Altunaga and Christopher Bruce https://www.youtube.com/watch?v=6uSj4OereW8&list=PLRkPED n_L_F0mlhzeQguSY20QPuHh9MwL&index=2	
https://www.youtube.com/watch?v =1vHNteWed00 G https://www.youtube.com/watch?v =qWGl8Pdgq-o	Sir Richard Alston looks back over his 50 year career and to the future (Part 1, 2 and 3) https://www.youtube.com/watch?v=y0hfCDJN_4c https://www.youtube.com/watch?v=E9T94_m-InA https://www.youtube.com/watch?v=UsERkRLje5U	
6 . 7	Ser Christopher Bruce's Triple Bill	
https://www.youtube.com/watch?v =5ZjCN86I-rc	Ger Alston in Overdrive	
G https://www.youtube.com/watch?v =nUgg_C-J5KQ	General AkramKhan:aninterviewhttps://www.youtube.com/watch?v=h4h72Rd5lBg	
↔ https://www.youtube.com/watch?v	Aram Khan (Interview at Dancetheatre) https://www.youtube.com/watch?v=LwnWICuTftk	
=OUFI8UIZCWk	Choreographer Akram Khan: 'The body speaks the truth' https://www.youtube.com/watch?v=H8QTexyRn8k	
https://www.youtube.com/watch?v =VHITNtb4NGQ	Sidi Larbi & Antony Gormley- rehearsal with Shaolin Monks	
GC https://www.youtube.com/watch?v	https://www.youtube.com/watch?v=YIR20QB2s2I	
=4xb5fMJrVKs	https://www.rambert.org.uk/about-us/our-history/	
https://waynemcgregor.com/produ	https://new-adventures.net/profile/sir-matthew-bourne- obe#biography	
ctions/autobiography	Lttp://www.east-man.be/en/35/Sidi-Larbi-Cherkaoui	

DEGTCH & TECHNOLOCY

		DESIGN & TECHN	IOLOGY
KEY STAGE 3	KEY STAGE 4	KEY STAGE 5	
 Eberhart: Why Things Break: Understanding the World by the Way it Comes Apart Henry: Drawing for Product Designers (Portfolio Skills) Campos: Product Design Sketches Ceceri: Robotics: Discover the Science and Technology of the Future with 25 Projects Platt: Make: Electronics: Learning Through Discovery Frauenfelder: Make: Technology on Your Time Volume 39: Robotic Me Gold: Arduino: Getting Started with Arduino: The Ultimate Beginner's Guide Langdon: Inclusive Designing: Joining Usability, Accessibility, and Inclusion 	 Allwood & Cullen: Sustainable Materials - With Both Eyes Open Forbes: The Gecko's Foot: How Scientists are Taking a Leaf from Nature's Book MacKay: Sustainable Energy - Without the Hot Air Tilley: The Measure of Man and Woman: Human Factors in Design Petroski: The Essential Engineer: Why Science Alone will not solve our Global Problems, Invention by Design - How Engineers get from Thought to Thing, Small Things Considered: Why there is no Perfect Design, To Engineer is Human: The Role of Failure in Successful Design, Remaking the World, Pushing the Limits: New Adventures in Engineering Rodgers: Product 	 Lawlor: Engineering in Society McCarthy: Engineering: A Beginner's Guide Gordon: The New Science of Strong Materials - or Why You Don't Fall through the Floor, Structures - or Why Things Don't Fall Down Vogel: Cats' Paws and Catapults: Mechanical Worlds of Nature and People Vincenti: What Engineers Know and How They Know It: Analytical Studies from Aeronautical History Levy & Salvadori: Why Buildings Fall Down Salvadori: Why Buildings Stand Up Ball: Made to Measure: New Materials for the 21st Century Bloomfield: How Things Work - The Physics of Everyday Life 	 ↔ Watch ↓ Listen ↓ Log in ♥ Visit ♥ Project
	Design (Portfolio) Design (Portfolio) Dent: Material Innovation: Product Design Hudson: Process: 50 Product Designs from Concept to Manufacture Make Magazine Nake Magazine ICON – International Design, Architecture and Culture BBC Focus BBC Focus Design Week Creative Review	 Norman et al.: Advanced Design and Technology Make Magazine ICON – International Design, Architecture and Culture BBC Focus Design Week Creative Review DATA – DT Practice www.technologystudent.com www.mrdt.com 	
Page 12	www.technologystudent.com		

DRAMA

KEY STAGE 3	KEY STAGE 4	KEY STAGE 5	Read
 National Theatre: All About Theatre Cox: Maria Marten/Murder in the Red Barn Hill: The Woman in Black Barlow: The 39 Steps The 39 Steps The 39 Steps https://www.bbc.co.uk/bitesize/ guides/zsf8wmn/revision/1 Norden Farm The Wycombe Swan Bracknell Arts Centre The Globe Theatre The National Theatre 	 Thorpe & Gore: A Beginner's Guide to Devising Theatre Cooke: Noughts and Crosses Placey: Girls Like That Kempe: Starting with Scripts Kempe: Starting with Scripts Norden Farm The Wycombe Swan The Globe Theatre The Globe Theatre The National Theatre See a piece of live theatre. Choose an actor and write an evaluation of how successful they were at engaging you on stage. 	 Graham & Hoggett: The Frantic Assembly Book of Devising Theatre Harvey (ed.): The Methuen Drama Book of Monologues for Young Actors Miller: Death of a Salesman Tucker Green: Random; Stoning Mary Johnstone: Impro: Improvisation and the Theatre Kwei-Armah: Elmina's Kitchen Edmundson (ad.): Small Island (based on the novel by Levy) Norden Farm The Wycombe Swan Bracknell Arts Centre The Globe Theatre The National Theatre 	 <i>↔</i> Watch <i>⊥</i> Listen <i>⊥</i> Log in <i>✓</i> Visit <i>✓</i> Project
		Research 18 th Century Commedia Dell'Arte and Carlo Goldoni's role within the style.	

ECONOMICS

Read **KEY STAGE 5** Baddeley: Behavioural Economics: A Very Short Introduction A Listen I Haskel and Westlake: Capitalism without Capital: The Rise of the Intangible Economy 💻 Log in Portes: Capitalism: 50 Ideas You Really Need to Know Visit ■ Marshall: Divided, Prisoners of Geography Project Raworth: Doughnut Economics Tirole: Economics for the Common Good Binmore: Game Theory: A Very Short Introduction If Yueh: Great Economists: How their Ideas can Help us Today Chang: 23 Things they don't tell you about Capitalism Clark: Alibaba: The House that Jack Ma Built Pilling: Growth Delusion: The Wealth and Well-being of Nations Sharman & Fisher: Inner Lives of Markets: How People Shape them - and they Shape us Thaler: Misbehaving: The Making of Behavioural Economics © Collier: Plundered Planet: How to Reconcile Propserity with Nature Banerjee & Duflo: Poor Economics: Rethinking Ways to Fight Global Poverty Syed: Rebel Ideas Gigerenzer: Risk Savy: How to make Good Decisions Stone: The Everything Store: Jeff Bezos and the Age of Amazon Stiglitz: The Great Divide Lewis: The Undoing Project E Kahneman: Thinking Fast and Thinking Slow Sandel: What Money can't Buy: The Moral Limits of Markets Roth: Who Gets What - And Why I Hidalgo: Why Information Grows: The Evolution of Order, from Atoms to Economies I Yunus: World of Three Zeros Boyce & Ville: The Development of Modern Business Chandler: Scale and Scope: The Dynamics of Industrial Capitalism Whittington: What is Strategy - and Does it Matter? Hall & Soskice (eds): Varieties of Capitalism: Institutional foundations of Comparative Advantage Image McKenna: The World's Newest Profession: Management Consulting in the Twentieth Century Bijker: Of Bicycles, Bakelites, and Bulbs: Toward a Theory of Sociotechnical Change Page | 14

ENGINEERING

KEY STAGE 5	Read
MacKay: Sustainable Energy - Without the Hot Air	Ser Watch
Babinsky: How do Wings Work?	🔒 Listen
Allwood & Cullen: Sustainable Materials - with Both Eyes Open	💻 Log in
Lawlor: Engineering in Society	🖙 Visit
McCarthy: Engineering: A Beginner's Guide	🖋 Project
■ Gordon: The New Science of Strong Materials - Or Why You Don't Fall Through the Floor, Structures - or Why Things Don't Fall Down	
Vogel: Cats' Paws and Catapults: Mechanical Worlds of Nature and People	
E Forbes: The Gecko's Foot: How Scientists are Taking a Leaf from Nature's Book	
Vincenti: What Engineers Know and How They Know It: Analytical Studies from Aeronautical History	
Adams: Flying Buttresses, Entropy and O-Rings: The World of an Engineer	
Maxfield: Bebop to the Boolean Boogie: An Unconventional Guide to Electronics	
Petroski: Invention by Design - How Engineers get from Thought to Thing, To Engineer is Human: The Role of Failure in Successful Design, Remaking the World, Small Things Considered: Why there is No Perfect Design, Pushing the Limits: New Adventures in Engineering, Design Paradigms: Case Histories of Error and Judgment in Engineering, Success Through Failure: The Paradox of Design, The Essential Engineer: Why Science Alone will not Solve our Global Problems	
Evvy & Salvadori: Why Buildings fall Down, Why Buildings Stand Up	
Tremayne: The Science of Formula 1 Design	
Tennekes: The Simple Science of Flight	
Anderson & Eberhart: Understanding Flight	
Ball: Made to Measure: New Materials for the 21 st Century	
Eberhart: Why Things Break: Understanding the World by the Way it Comes Apart	
Cadbury: Seven Wonders of the Industrial World	
Spufford: The Backroom Boys: The Secret Return of the British Boffin	
Florman: The Existential Pleasures of Engineering	
Madhavan: Think Like an Engineer	
Bloomfield: How Things Work - The Physics of Everyday Life	
Norman et al.: Advanced Design and Technology	
Stephenson: Mathematical Methods for Science Students	
Stroud & Booth: Engineering Mathematics, Advanced Engineering Mathematics	
 Gordon: The New Science of Strong Materials mathworld.wofram.com 	

ENGLISH

			INGLISH
KEY STAGE 3	KEY STAGE 4	KEY STAGE 5	
Crystal: Oxford	Smith: This is Shakespeare	Barry: Beginning Theory	<i>↔</i> Watch<i>A</i> Listen
Dictionary; Shakespeare on Toast; The Shakespeare	Bryson: The World as a	Macey: The Penguin Dictionary of Critical Theory	Listen
Miscellany Muirden: Shakespeare	Stage	Bragg: The Adventure of English	🖙 Visit
in a Nutshell: A Rhyming Guide to all the Plays	Rubenhold: The Five	Crystal: The English Language	Project
Conan Doyle: Sherlock Holmes short stories	Wilde: The Picture of Dorian Gray	Eagleton: How to Read	
E Pullman: The Ruby in	Iames: The Turn of the Screw	Mullan: How Novels Work	
the Smoke	Estoker: Dracula	Eagleston: Doing English	
Stephenson: Treasure	Bronte: Wuthering Heights	Kermode: Shakespeare's Language	
Island 🗉 Yousafazai: I am Malala	Darwin: On the Origin of Species	Lodge: The Art of Fiction	
■ Thunberg: No One is Too Small to Make a Difference	Austen: Pride and Prejudice	 Thomson: A Matter of Style Bell: The Creative Writing Coursebook 	
Cooper: She Speaks	 Bronte: Jane Eyre Dickens: The Pickwick 	I de Beauvoir: The Second Sex	
 Leith: You Talkin' to Me? The Penguin Book of 	Papers Carroll: Alice's 	Friedan: The Feminine Mystique	
Modern Speeches Gill: Great Goddesses 	Adventures Underground	Gilbert & Gubar: Madwoman in the Attic	
DK: The Mythology Book: Big ideas simply	Bowen: The Art of	Butler: Gender Trouble	
explained	Poetry: AQA Power and Conflict	Carter: Wise Children, The Bloody Chamber	
↔ Hip-Hop & Shakespeare?	Barker: <i>Regeneration</i>	E Rich: Poetry	
https://www.youtube.com/wat ch?v=DSbtkLA3GrY	G→ Wilfred Owen: A Remembrance Tale	ELorde: Poetry	
← TED Ed playlist – The	https://online.clickview.co.uk/ex change/videos/62503/wilfred-	E Wells: The Time Machine	
work of William Shakespeare	owen-a-remembrance-tale	E Huxley: Brave New World	
https://www.youtube.com/wat ch?app=desktop&v=xCI6o-		Bradbury: Fahrenheit 451	
kbqrs&list=PLJicmE8fK0EhINF W-VJGgBNbTgHznOdzK	https://www.youtube.com/chan nel/UC3NSretkKZsxv74VBJRh	Burgess: A Clockwork Orange	
← Ted Youth talks playlist https://www.youtube.com/play	GXQ Shelley: The Mask of Anarchy, Ode to the West	Ballard: The Drowned World	
list?list=PLJicmE8fK0EglCJpl3t Hbs02otZeEvx1R	Wind	Lessing: Memoirs of a Suprimer	
Page 16	t	Survivor	

Duffy: Medusa, Stealing, Before You Were Mine, Education for Leisure, Prayer, Valentine, The World's Wife anthology

© Owen: Disabled, Dulce et Decorum Est, Futility, Anthem for Doomed Youth

Armitage: *The Manhunt*https:/poetryarchive.org/poet/
simon-armitage/

Fry: Mythos: The Greek Myths Re-told

Gaiman: Norse
Mythology

■ Ian Rankin Investigates: Dr Jekyll and Mr Hyde https://online.clickview.co.uk/e xchange/videos/6718075/ianrankin-investigates-dr-jekylland-mr-hyde

C TED Talk Playlist – mythologies from around the world https://www.youtube.com/play list?list=PLJicmE8fK0EjW2AV wcSc4NvGyJJaw7bzh

British Library website

Crash Course Literature playlist https://www.youtube.com/play list?list=PLWkIOn7DGRIJzepu PNXU6CrHEjatOLq55

Contemposities and the second second

P D James: The Children of Men

McCarthy: The Road

More: Utopia

Swift: Gulliver's Travels

Bellamy: Looking Backwards

In Morris: News from No Where

I.G. Wells: A Modern Utopia, When the Sleeper Awakes

Zamyatin: We

Shahbazian: A Century of Distopia

E Atwood: Hag Seed, Curious Pursuits: Occasional Writing

© Orwell: Down and Out in London, Essays

Williams: The Glass Menagerie

Scott Fitzgerald: *The Beautiful and Damned*

Parkinson: Critical Studies: The Great Gatsby

British Library website

<u>https://crossref-it.info/textguide/</u>

https://www.jstor.org/

https://wordsmith.org/awad/index. html

https://www.englishandmedia.co.u k/blog/mirrors-windows-andsliding-glass-doors-oldersecondary

FILM STUDIES

KEY STAGE 5	Read
KET STÄGE 5	
Bordwell et al.: The Classical Hollywood Cinema: Film Style & Mode of Production to 1960	Ger Watch
INeale (ed.): The Classical Hollywood Reader	🔒 Listen
E Kramer: The New Hollywood: From Bonnie and Clyde to Star Wars	💻 Log in
Schatz: "The New Hollywood" in Collins et al. (ed.) Film Theory Goes to the Movies	🖙 Visit
E Fitzgerald: Studying British Cinema 1999-2009	🖋 Project
I Higson: Film England: Culturally English Filmmaking Since the 1990s	
E Lenos & Ryan: An introduction to Film Analysis: Technique and Meaning in Narrative Film	
Image: Van Sijll: Cinematic Storytelling: The 100 Most Powerful Film Conventions Every Filmmaker Must Know	
I Murphy: The British Cinema Book, 3 rd Edition	
Aufgerheide: Documentary Film: A Very Short Introduction	
INIC Nichols: Introduction to Documentary, Third Edition	
Whitall: Studying Early and Silent Cinema	
In Napper: Silent Cinema: Before the Pictures Got Small	
Ramey: Experimental Filmmaking: Break the Machine	
E Foster & Winston-Dixon: Experimental Cinema: The Film Reader	
I Le Grice: Experimental Cinema in the Digital Age	
Cowgill: Writing Short Films: Structure and Content for Screenwriters	
Gaffney: On Screenwriting	
Screen: https://academic.oup.com/screen	
Film International: <u>http://filmint.nu/</u>	
Quarterly Review of Film and Video: <u>https://www.tandfonline.com/action/journalInformation?show=aimsScope&journalCode=gqrf20</u>	
Cinema Journal: <u>https://www.cmstudies.org/page/cinema_journal</u> ?	
Journal of British Cinema and Television: <u>https://www.euppublishing.com/loi/JBCTV</u>	
La https://www.theguardian.com/uk/film	
La http://film.britishcouncil.org/resources	
Land http://www.bfi.org.uk/	
https://www.independent.co.uk/arts-entertainment/films	
https://filmstudiesforfree.blogspot.com/p/fsff-online-film-media-studies-journals.html	

			FRENCH
KEY STAGE 3	KEY STAGE 4	KEY STAGE 5	🗏 Read
 Lingo Mastery: French Short Stories for Beginners Perrault: 10 Billingual Fairy Tales in English and 	 Richards & Simcott: Short Stories in French Lingo Mastery: Intermediate French Short 	Condé: Traversée de la Mangrove Ndiaye: Papa doit manger	↔ Watch∴ Listen⊥ Log in
 French Bibard: 10 Bedtime Stories in English and French Goscinny: Le Petit Nicolas Mary Glasgow Magazines https://fr.maryglasgowplus.co m/magazines Ar TED Talks: How languages shape the way we think; Why language 	Stories Stories de Ségur: Les Malheurs de Sophie de Saint-Exupéry: Let Petit Prince Mary Glasgow Magazines https://fr.maryglasgowplus.com /magazines ACP BBC Bitesize: https://www.bbc.co.uk/bitesize/ subjects/29dqxnb	 de Laclos: Les liaisons dangereuses Racine: Phèdre Sand: Indiana Verlaine: Romances sans Paroles de Vigan: No et Moi de Maupassant: Boule de Suif et autres contes de guerre Ernaux: La Place Colette: Le Blé en Herbe 	 ☞ Visit <i>▶</i> Project
 we think, why language is humanity's greatest invention; The secrets of learning a new language ClickView: Asterix & Obelisk take on Caesar; Le Petit Nicolas; EXTRA Netflix: The African Doctor; He Even Has Your Eyes; 10 Jours en Or; A Mighty Team; Wakfu 	 ClickView: Amélie; La Vie en Rose; Ne le Dis á Personne Netflix: Bad Seeds; The Climb; We are Family; Divines; Paris is Us; Twice Upon a Time; Ares Ares Ares 60 http://www.tv5monde.com/ 60 6play app 	 Colcute: Le ble ennerse Pagnol: Le Château de ma Mère Begag: Le Gone du Chaâba Sartre: Les Mains Sales Rochefort: Les Petits Enfants du siècle Molière: Le Tartuffe Camus: L'Étranger Mauriac: Thérèse 	
Amazon Prime: Ernest and Celestine; Astérix: The Mansion of Gods; Hold Your Breath; La Famille Bélier; Belle and Sebastian <u>https://www.bbc.co.uk/bitesize</u> /subjects/zqdqxnb <u>wwww.languagesonline.org.uk</u> <u>www.languagesonline.org.uk</u>	 www.languagesonline.org.uk www.linguascope.org.uk www.senecalearning.com www.lingur1actu.fr www.lemonde.fr Radio France: www.radiofrance.fr Europe 1: www.europe1.fr Le mouv: www.mouv.fr Europe 2: www.europe2.fr 	 Mauriac: Therese Desqueyroux Bâ: Une si Longue Lettre Joffo: Un Sac de Billes Mary Glasgow Magazines https://fr.maryglasgowplus.com/m agazines Temple & Witt: The French Cinema Book Bordwell & Thompson: Film Art, An Introduction Art, An Introduction 	
		A fplay app	

www.languagesonline.org.uk

Service ClickView::

Intouchables; Au Revoir Les Enfants; Chocolat; Cléo de 5 à 7; Deux Jours, une Nuit; Entre les murs; La Vie en Rose; La Haine; Le Dernier Métro; Les Choristes; Les 400 Coups; Un Long Dimanche de Fiançialles

- www.senecalearning.com
- http://www.lefigaro.fr/
- www.lemonde.fr
- http://www.20minutes.fr

🖳 <u>www.elle.fr</u>

FOOD & NUTRITION

KEY STAGE 3	KEY STAGE 4	KEY STAGE 5	Read
Gates: Science You Can Eat; Incredible Edibles	Farrimond: The Science of Cooking	Crawford: Nutrition and Mental Health: a Handbook: An Essential Guide to the	Ar Watch
Cobb: Science Experiments You can Eat	Houghton: Understanding Nutrition	Relationship between Diet and Mental Health	🖳 Log in
 DK: Are you What you Eat? DK: How Food Works: The Facts Visually Explained DK: The Story of Food: An Illustrated History of Everything We Eat Berry: Mary Berry's Baking Bible Malouf: The Hummingbird Bakery Cookbook Fields: Fast & Easy Vegan Cookbook Fields: Fast & Easy Vegan Cookbook Eatwell Guide https://www.gov.uk/governme nt/publications/the-eatwell- guide BBC Food https://www.bbc.co.uk/food 	 Wallace & Torode: Masterchef Kitchen Bible: New Edition: Everything you Need to take your Cooking to the Next Level Fearnley-Whittingstall: River Cottage: Much More Veg Mabey: Food For Free Slater: Toast British Nutrition Foundation: https://nutrition.org.uk British Heart Foundation: www.bhf.org.uk NHS Inform: https://www.nhsinform.scot/he althy-living/food-and-nutrition Jimmy's Food Factory: https://www.bbc.com/bitesize/c lips/zxchfg8 Professional Mactorshof 	 Wilson: Consider the Fork: A History of how we cook and eat Steiner: Nutrition: Food, Health and Spiritual Development Norman: Eating for Victory: Healthy Home Front Cooking on War Rations Spruce: The Hungry Healthy Student Cookbook British Nutrition Foundation: https://nutrition.org.uk NHS Inform: https://www.nhsinform.scot/health y-living/food-and-nutrition Cook whatever you fancy from wherever in the world Plan, shop and cook a two course meal once a week Agricultural Show 	 ✓ Visit ✓ Project
https://www.nhs.uk/change4lif €	Masterchef BBC Sounds: The Food Programme; Farming Today	 Agricultural Show Farmers Markets 	
Make and decorate a cake	Make and decorate profiteroles		I
Bake a batch of biscuits	 Bake a plaited loaf of bread 		
Try making bread	Sook a Curry		
Cook food on the BBQ	✓ Make fajitas including		
 Make a salad using a book Maidenhead Farmers 	 Plake lajitas including the wraps Billingsgate fish Market 		
Parket Porough Market	Performed Services Services Market		

GEOGRAPHY

		GEU	GKAPHT
KEY STAGE 3	KEY STAGE 4	KEY STAGE 5	
Simpson: <i>Touching the Void</i>	Marshall: Prisoners of Geography	Diamond: Collapse: How Societies Choose to Fall or	<i>A</i> ✓ Watch<i>A</i> Listen
 Humphreys: Great Adventures, The Boy who Cycles the World Ganeri: Horrible Geography series Grill: Shackleton's 	 Kelman: Disaster by Choice David: The Almighty Dollar Khanna: Connectography 	Survive Pilger: The New Rulers of the World Klein: This Changes Everyhint: Capitalism vs. the Climate, No Logo	□ Log in☞ Visit<i>→</i> Project
Journey Stewart: Plate Tectonics Charles, Prince of	 Marshall: Divided Bennett: Off the Map Frankopan: The Silk 	 Held: A Globalizing World? Culture, Economics, Politics Murray: Geographies of Globalization 	
Wales: <i>Climate Change</i> Hones: <i>Evolution</i>)	Roads Marshall: Worth Dying For	Allen & Thomas: Poverty and Development into the 21 st Century	
Berners-Lee: How Bad are Bananas	Ince: Adventures in the Anthropocene	Eawson: Making Development Geography	
 Burleigh & Colon: Solving the Puzzle under the Sea Yousafazai: 1 am 	 Emmott: 10 Billion Collier: The Bottom Billion: Why the Poorest 	 Dinnie: City Rebranding: Theory and Cases Clarke & McQuay: Richter 10 	
Malala, We are Displaced I Kurlansky: World without Fish	Countries are Failing and what can be done about it Dorling: Population 10 Billion	Winchester: A Crack in the Edge of the World, Krakatoa	
 Rosling: Factfulness DK: What's Where in 	 Pearce: Peoplequake Nesbit: This is the Way 	 Stewart & Lynch: Earth - The Power of the Planet Pomeranz: The Great 	
the World I Miles: Ultimate Explorer Guide for Kids	 Mosol: This is the Way the World Ends Moyo: Dead Aid: Why Aid is not Working and how 	Divergance: China, Europe and the Making of the Modern World Economy	
 Fiennes: Above the World: Stunning Satellite Images from Above Earth Gardiner & Mills: The 	there is another way for Africa Winchester: A Crack in the Edge of the World,	 Tibballs: Tsunami Khan & Hossain: Coastal Floording impacts and adaptation measures for 	
Everything Kids Geography Book & An Inconvenient	Krakatoa ■ Pilkington: An Idiot Abroad	Bangladesh I Hill: Coasts and Coastal Management	
Truth & Human Planet	National Geographic Magazine	Lynas: Six Degrees: Our Future on a Hotter Planet	
 The Living Rainforest The Eden Project 	 Natural History Museum 	National Geographic Magazine	
 The Natural History Museum 	een Flood	Global Flooding over the next 100 years	

HISTORY

			ISTORY
KEY STAGE 3	KEY STAGE 4	KEY STAGE 5	
Castor: She Wolves: The Women who Ruled England before Elizabeth	Bynum: The History of Medicine: A Very Short Introduction	 Figes: A People's Tragedy, The Whisperers Service: A History of 	↔ Watch ⊖ Listen □ Log in
Jones: The Plantagenets	Davidson: Fred's War: A Doctor in the Trenches	Modern Russia, The Last of the Tsars: Nicholas II, Lenin	e Visit
 Gregory: The White Queen, The Boleyn Inheritance Mantel: Wolf Hall 	 Porter: The Greatest Benefit to Mankind: A Medical history of Humanity Johnson: Sawbones 	 Montefiore: Stalin: The Court of the Red Tsar Marr: The History of Modern Britain 	Project
Kaufmann: Black Tudors	Bragg: Now is the Time	Sandbrook: Never had it so Good: A History of Britain	
 Frankopan: The Silk Roads Darwin: The Empire 	Marcus, Mueller & Rose: Elizabeth I: Collected Works	from Suez to the Beatles, White Heat: A History of Britain in the Swinging Sixties 1964-1970, State of	
Project James: The Rise and Fall of the British Empire	 Weir: Elizabeth the Queen Hutchinson: Elizabeth's 	Emergency: The Way We Were: Britain, 1970-1974, Seasons in the Sun: The Battle for Britain, 1974-1979	
■ Northup: 12 Years a Slave	Spy Master	 Wilson: Our Times Thatcher: The Downing 	
Equiano: The Interesting Narrative and other Writings	Traveller's Guide to Elizabethan England I Moore: Anything Goes:	Kitchen: A History of Modern Germany: 1800 to	
Hochschild: Bury the Chains	A Biography of the Roaring Twenties	Present	
Patch & Van Emden: The Last Fighting Tommy	Himmelburg: The Great Depression and the New Deal	Carr: A History of Germanny: 1815-1900 Clark: Iron Kingdom: The	
Macintyre: Operation Mincemeat	■ Lee: To Kill a Mockingbird	Clark: Iron Kingdom: The Rise and Downfall of Prussia 1600-1947	
Graces: Goodbye to all That	Stockett: The Help	Steinberg: Bismarck: A Life	
Brittain: Testament of Youth	BBC History MagazineHistory Today	Blackbourn: History of Germany 1780-1918: The Long Nineteenth Century	
 Morpurgo: War Horse Kershaw: Hitler 	↔ Elizabeth: The Golden Age	History Today History Extra	
■ Boyd: Travellers in the Third Reich	 London Dungeon Tower of London 	Historical Association	
Evans: The Coming of the Third Reich	😐 History Extra	@ British Library	
I Zusak: The Book Thief			

Frank: Anne Frank's Diary Gleitzmann: Once

E Boyne: The Boy in the Striped Pyjamas

Deary: Horrible Histories

BBC History Magazine

History Today

6 Horrible Histories

Maidenhead HeritageMuseum

The Museum of London

Reading Museum

@ Runnymede

@ British Museum

- International SlaveryMuseum
- Hampton Court

@ Imperial War

Museum

ICT & COMPUTING

KEY STAGE 3	KEY STAGE 4	KEY STAGE 5	
Computer Weekly PC World	Einstein's Riddle	Stangroom: Einstein's Riddle	<i>⊶</i> Watch
Wired The Guardian	Ioseph: The GCHQ Puzzle Book	I Joseph: The GCHQ Puzzle Book	🗕 Log in 🛩 Visit
Newspaper Technology Section	 Levtin: Algorithmic Puzzles Computer Weekly PC World 	 Levtin: Algorithmic Puzzles Computer Weekly Brookshear: Computer Science: An Overview 	Project
 ↔ BBC Click ↔ SKY Swipe ↔ Channel 5 Gadget Show 	 Wired The Guardian Newspaper Technology Section 	 The Guardian Newspaper Technology Section Kubica: Computational Fairy Tales Environ Once Upper on 	
 https://www.bbc.co.uk/bitesiz e/subjects/z34k7ty https://www.bbc.co.uk/bitesiz 	 ↔ Youtube: 'craigndave' ↔ BBC Click ↔ SKY Swipe ↔ Channel 5 Gadget 	 Erwig: Once Upon an Algorithm: How Stories Explain Computing Wooldridge: Artificial Intelligence: A Ladybird Expert 	
e/subjects/zqmtsbk https://www.computingatscho ol.org.uk/ Techopedia	Show <u>https://www.bbc.co.uk/bitesize/subjects/z34k7ty</u>	Book, The Road to Conscious Machines: The Story of Al Petzold: Code: The Hidden Language of Computer Hardware and Software	
W3 Schools https://isaaccomputerscience. org/	https://www.bbc.co.uk/bitesize/ subjects/zqmtsbk	 Hillis: The Pattern on the Stone: The Simple Ideas that make Computers Work Gleick: The Information: A History, a Theory, a Flood 	
https://www.codecademy.com / https://www.khanacademy.org /computing/pixar	Techopedia W3 Schools https://isaaccomputerscience.or /	 Sumpter: Outnumbered: From Facebook and Google to Fake News and Filter Bubbles Boden: AI: Its Nature and 	
	Http://www.olympiad.org.uk/pr oblems.html https://www.codecademy.com/	Future Singh: The Code Book Dewdney: The New Turing Omnibus	
	Letter://joincyberdiscovery.com/	 Fry: Hello World: How to be Human in the Age of the Machine <u>http://www.olympiad.org.uk/probl</u> ems.html 	

https://isaaccomputerscience.org/

https://www.csunplugged.org/en/

http://www.cs4fn.org/

<u>https://www.ukmt.org.uk/</u>

https://artofproblemsolving.com/r esources

https://maths.org/step/

https://www.numberphile.com/

<u>https://chalkdustmagazine.com/</u>

http://www.cs.ox.ac.uk/geomlab/

https://www.turtle.ox.ac.uk/

http://www.alice.org/

https://www.philocomp.net/ai/eliz abeth.htm

<u>https://www.bebras.uk/</u>

<u>https://projecteuler.net/</u>

<u>https://joincyberdiscovery.com/</u>

G.S.

https://www.youtube.com/user/Co mputerphile/videos

G.

https://www.youtube.com/channel /UCYO_jab_esuFRV4b17AJtAw

	LAW
KEY STAGE 5	🗏 Read
 Simpson: Invitation to Law Bradney et al.: How to Study Law Finch & Fafinski: Legal Skills, 6th Edition 	↔ Watch∴ Listen□ Log in
 Fox & Bell: Learning Legal Skills, 3rd Edition Williams: Learning the Law Strong: How to Write Law Essays and Exams, 5th Edition 	VisitProject
 McBride: Letters to a Law Student, 4th Edition Smith: Glanville Williams: Learning the Law, 16th Edition Tomkins: Public Law 	
 Bingham: Rule of Law Herring: Great Debates in Criminal Law, 4th Edition Nicholas: Roman Law 	
 Murphy & Roberts: Understanding Property Law Ganz: Understanding Public Law 	
 Adams & Brownsword: Understanding Contract Law Clarkson: Understanding Crimial Loaw Smith & Bailey: Modern English Legal System <u>https://ukconstitutionallaw.org/blog/</u> 	

MATHEMATICS

		MAIHE	MATICS
KEY STAGE 3	KEY STAGE 4	KEY STAGE 5	
Poskitt: Murderous Maths	Deaves: The Monty Hall Problem: Beyond Closed	Hofstadter: Gödel, Escher, Bach: An Eternal Golden	↔ Watch A Listen
 Crilly: 50 Mathematical Ideas you really need to Know Pickover: The Math Book 	Doors Doors Devlin: The Language of Mathematics Du Sautoy: The Music of the Primes	Braid Braid Stewart: The Great Mathematical Problems, Letters to a Young Mathematician, 17 Equations That Changed the World	□ Log in☞ Visit<i> Project</i>
Bellos: Alex's Adventures in Numberland, Can You Solve my Problems?	Dunham: Journey Through Genius: The Great Theorems of Mathematics, The Mathematical	Winkler: Mathematical Puzzles: A Connoisseur's Collection	
Bellos & Harriss: Snowflake Seashell Star	Universe: Alphabetical Journey Through the Great Proofs, Problems & Personalities	Courant, Robbins & Stewart: What is Mathematics?	
Bolt: A Mathematical Pandora's Box	Gleick: Chaos	Earl: Towards Higher Mathematics: A Companion	
Enzensberger: The Number Devil	In Modinow: Euclid's Window: The Story of	E Kaplan: The Art of the Infinite	
Fry & Evans: The Indisputable Existence of	Geometry from Parallel Lines to Hyperspace	Evitin: Algorithmic Puzzles	
Santa Claus ≣ Gardner: Aha! Insight & aha! Gotcha	Neale: Closing the Gap: The Quest to Understand Prime Numbers	Packel: Mathematics of Games and Gambling	
Padua: The Thrilling Adventures of Lovelace	Singh: Fermat's Last Theorem, The Code Book	Alcock: How to Study for a Mathematics Degree	
and Babbage Eastaway: How Many	Wells: The Penguin Dictionary of Curious and	Houston: How to Think Like a Mathematician	
Socks Make a Pair?	Interesting Numbers	Baylis & Haggarty: Alice in Numberland	
Why do Buses Come in Threes?	Paradox and the Towers of Hanoi	Allenby: Numbers and Proofs	
Hidden Figures Hittps://nrich.maths.org/studen	Stewart: How to Cut a Cake Arr The Imitation Game	Liebeck: A Concise Introduction to Pure Mathematics	
ts <u>http://www.transum.org/Software/Fun_Maths/</u>	AC https://www.youtube.com/user /numberphile	Neale: Why Study Mathematics?, Closing the Gap: The Quest to Understand Prime Numbers	
www.khanacademy.org Bletchley Park	 http://www.mathsgenie.co.uk/g cse.html www.khanacademy.org 	 Acheson: 1089 and All That, The Calculus Story, The Wonder Book of Geometry 	
Complete logic puzzles such as Sudoku, Hitori and Kakuro	 Einstein's Blackboard at the History of Science Museum, Oxford 	 Devlin: Mathematics: The New Golden Age, The Millennium Problems, The 	
Page 28		Unfinished Game	

Clegg: A Brief History of Infinity

Elwes: MATHS 1001, Maths in 100 Key Breakthroughs

Goriely: *Applied* Mathematics: A Very Short Introduction

Gowers: Mathematics: A Very Short Introduction

Körner: The Pleasures of Counting

Odifreddi: The Mathematical Century: The 30 Greatest Problems of the Last 100 Years

Piper et al.: *Cryptography*: A Very Short Introduction

Polya: How to Solve It

Sewell (ed.): *Mathematics* Masterclasses: Stretching the Imagination

Singh: *The Code Book*, Fermat's Last Theorem

Dudley: Is Mathematics Inevitable? A Miscellany

Burton: *The History of* **Mathematics**

Derbyshire: Unknown Quantity - A Real and Imaginary History of Algebra

Goldstein: Incompleteness - The Proof and Paradox of Kurt Gödel

Gray: Hilbert's Challenge

Hellman: Great Feuds in **Mathematics**

Hodges: Alan Turing

Ger The Story of Maths

http://www.mathsgenie.co.uk/alev <u>el.html</u>

https://www.maths.ox.ac.uk/studyhere/undergraduatestudy/practice-problems

MEDIA STUDIES

KEY STAGE 5	Read
Branston.: The Media Student's Book, 5 th Edition	Ger Watch
Dixon: Media Theory for A Level	🔒 Listen
Laughey: Key Themes in Media Theory	💻 Log in
Ang: Desperately Seeking the Audience	@ Visit
Barker & Petley: Ill-Effects: The Media/Violence Debate	🖋 Project
Bathes: Mythologies	
E Curran & Seaton: Power without Responsibility: The Press & Broadcasting in Britain	
Fiske & Hartley: Reading Television	
E Keeble: The Newspapers Handbook	
Jenkins: Participatory Culture	
Hooks: Black Looks	
Dyer: White	
Wolf: The Beauty Myth	
Rose: The Hip Hop Wars	
Screen: https://academic.oup.com/screen	
Journal of British Cinema and Television: <u>https://www.euppublishing.com/loi/JBCTV</u>	
National Readership Survey www.nrs.co.uk	
Conde Nast Britain www.condenast.co.uk/	
Bauer Media www.bauermedia.co.uk/brands	
Hearst Magazines UK www.hearst.co.uk/	
The British Film Institute www.bfi.org.uk	
E Film Distributor's Association UK www.launchingfilms.com	
The Hollywood Reporter www.hollywoodreporter.com	
The British Board of Film Classification www.bbfc.co.uk	
Music Week magazine <u>www.musicweek.com</u>	
Hypebot http://www.hypebot.com/	
Creative Skillset https://creativeskillset.org/	
The Everyday Sexism Project <u>www.everydaysexism.com</u>	
Amy Poehler's Smart Girls www.amysmartgirls.com	
Media theories online <u>www.mediaknowall.com</u>	

MEDICINE

KEY STAGE 5 Read Ger Watch Goldacre: Bad Science, Bad Pharma: How Medicine is Broken, and How we can Fix It **Listen** E Kay: This Is Going to Hurt 💻 Log in Werner: Where there is No Doctor: A Village Healthcare Handbook Visit I Marsh: Do No Harm: Stories of Life, Death and Brain Surgery Project E Kalanithi: When Breath Becomes Air Shem: The House of God Gawande: Being Mortal Ashcroft: *Life at the Extremes* Black et al. (eds): The Logic of Life Calvin & Ojamann: Conversations with Neil's Brain: http://williamcalvin.com/bk7/bk7.htm E Clarke: Your Life in my Hands: A Junior Doctor's Story De Kruif: Microbe Hunters Glynn: Elegance in Science In Mukherjee: The Emperor of all Maladies: A Biography of Cancer Sacks: The Man who Mistook his Wife for a Hat Sykes: Blood of the Isles Ustaby: The Knife's Edge I Williams: The Lady Doctor, The Bad Doctor I Yong: I Contain Multitudes: the Microbes within Us O'Donnell: Anaesthesia: A Very Short Introduction James: Cancer: A Very Short Introduction **Taylor:** Dementia: A Very Short Introduction Iversen: Drugs: A Very Short Introduction Saracci: Epidemiology: A Very Short Introduction Whiteside: HIV & AIDS: A Very Short Introduction E Klenerman: The Immune System: A Very Short Introduction, Human Anatomy: A Very Short Introduction I van Tulleken: Medical Milestones and Crazy Cures, Your Brilliant Body (Operation Ouch!) Bendick: Galen and The Gateway to Medicine Skloot: The Immortal Life of Henrietta Lacks I Moalem: Survival of the Sickest: The Surprising connections between disease and longevity E Vertosick: When the Air Hits your Brain: Tales from Neurosurgery

MUSIC

			MUSIC
KEY STAGE 3	KEY STAGE 4	KEY STAGE 5	🗏 Read
 Derham: The Classical Music Book: Big Ideas Simply Explained Krull: Lives of the Musicians: Good Times, Bad Times (And What the Neighbours Thought) Hruby Powell: Josephine: The Dazzling Life of Josephine Baker Amato: Guitar Notes Williams-Garcia: Clayton Byrd Goes Underground Gavin: Coram Boy Mason: The Piano Tuner Mitps://www.ted.com/playlists/ 18/virtuosos Mitps://www.bbc.co.uk/teach/c lass-clips-video/music-ks3- gcse-national-4-and-national- 5-play-on/zbcmcqt https://www.bbc.co.uk/bitesize /subjects/zmsyr82 https://www.philharmonia.co.u K/explore/instruments The Proms: The Albert Hall The Barbican The Southbank Centre Wigmore Hall Royal Festival Hall Learn a new instrument 	 Crossingham: Learn to Speak Music: A Guide to Creating, Performing, and Promoting your Songs Ross: The Rest is Noise Cook: Music: A Very Short Introduction Bruser: The Art of Practicing: A guide to Making Music from the Heart Byrne: How Music Works A https://www.ted.com/playlists/1 s/virtuosos https://earpeggio.com Radio 3 BBC Sounds The Proms: The Albert Hall The Barbican The Southbank Centre Wigmore Hall Royal Festival Hall Learn a new instrument 	 Ross: The Rest is Noise Cook: Music: A Very Short Introduction, A Guide to Musical Analysis Kalinak: Film Music: A Very Short Introduction Citron: Gender and the Musical Canon Rosen: Sonata Forms, Classical Style Margulis: The Psychology of Music: A Very Short Introduction Rice: Ethnomusicology: A Very Short Introduction DeNora: Music in Everyday Life Levitin: This is your Brain on Music Fernandez: Close to the Edge: In Search of the Global Hip Hop Generation https://earpeggio.com M https://www.ted.com/playlists/79/ maestros if you_please https://www.classicfm.com/music- news/case-notes-true-crime- podcast/ https://switchedonpop.com/episod es https://switchedonpop.com/episod https://www.thatclassicalpodcast.c om https://stickynotespodcast.libsyn.c om https://www.youtube.com/watch?y 	 ↔ Watch ↓ Listen ↓ Log in ✓ Visit ✓ Project
Page 32		<u>=NOuHKlpkOmE</u>	



			PE
KEY STAGE 3	KEY STAGE 4	KEY STAGE 5	🗉 Read
KEY STAGE 3 Ignotofsky: Women in Sport: Fifty Fearless Athletes who Played to Win Image: I	KEY STAGE 4 https://www.bbc.co.uk/bitesize/ examspecs/zxbq39g https://www.brianmac.co.uk/ https://exploringyourmind.com/ what-psychological-factors- improve-sports-performance/ https://www.helpguide.org/arti cles/healthy-living/the-mental- health-benefits-of-exercise.htm * A professional sporting fixture	KEY STAGE S Image: State	
sporting fixture		in-sport/background	
		2/A brief overview of the history of sport in the UK	
		The Last Dance, The English Games, The Game Changers, Dawn Wall/Free Solo, Icarus, Supersize Me, Katie, Coach Carter, Last	

Chance U, Losers, Stop at

Nothing

PHYSICS

			PHYSICS
KEY STAGE 3	KEY STAGE 4	KEY STAGE 5	🗏 Read
 Berne & Radunsky: On a Beam of Light: A Story of Albert Einstein Hamilton: The Space Race Arnold: Horrible Science Collection Gifford: Ground Control to Major Tim 	 McEvoy & Zarate: Stephen Hawking: A Graphic Guide Abbot: Flatland Cox & Ince: How to Build a Universe Bryson: A Short History of Nearly Everything Greene: The Elegant 	 New Scientist magazine Feynman: Surely You're Joking Mr Feynman: Adventures of a Curious Character Smith: Moondust: In Search of the Men who fell to Earth Chown: Quantum Theory cannot hurt you: understanding the mind- 	 Watch Listen Log in Visit Project
O'Briain: Beyond the Sky and the Universe decrease Treese	Universe Physics Today	blowing building blocks of the universe	
deGrasse Tyson: Astrophysics for Young People in a Hurry	New Scientist magazine Guardian Science	Munroe: Things Explainer: Complicated Stuff in Simple Words	
Hammand: All About Physics (Big Questions)	weekly podcast	 Al-Khalili: Paradox Consolmagno & Davis: 	
New Scientist magazine Wonders of the Solar	podcast @ Infinite Monkey Cage podcast	Turn Left at Orion - A Hundred Night Sky Objects to see in a small Telescope - and how to find them	
System & Wonders of the Universe	A The Naked Scientist A MinutePhysics https://brilliant.org/	 Hawking: The Grand Design 	
https://www.bbc.co.uk/science https://brilliant.org/	☞ Science Museum	Physics TodayPhysics Review	
 Cience Museum National Space Centre 	 National Space Centre Build a working telescope. 	www.iop.org Guardian Science weekly podcast	
	Research into Potential Divider circuits. Design a circuit to control a heater	 △ 'How stuff works' podcast △ Infinite Monkey Cage 	
	(or make a thermostat), or a circuit that turns a lamp on when it gets dark.	A The Naked Scientist	
	Research Nuclear Fission and compare with	A MinutePhysics	
	alternative energy sources on a national scale. Start a debate to argue pros and cons and develop a plan of action for the Government to follow.	 Royal Society Lectures Science Museum National Space Centre Attend the open lectures at Oxford, Royal Holloway and Reading Universities. 	
Page 35		Make a digital and an	

analogue thermometer

PHOTOGRAPHY

FIIOTOGRAFIII				
KEY STAGE 4	KEY STAGE 5	🗏 Read		
Peterson: Learning to See Creatively	Shore: The Nature of Photographs: A Primer	Ge∕ Watch		
Carroll: Read this if you want to take great photographs of people	La Grange: Basic Critical Theory for Photographers	ListenLog in		
Freeman: Fifty Paths to Creative Photography	Stephan: 50 Photographers You Should Know	e Visit		
Dilg: 30 Second Photography	I Jeffrey: How to Read a Photograph	Project		
Amateur Photographer	🗉 Krause: Photo Idea Index			
Digital Camera World	I Aperture			
The Royal Photographic Society	Blind Spot			
Journal	British Journal of Photography			
Practical Photography	I Aesthetica			
Digital Photo	Photoworks Magazine			
Black and White	I FOAM			
https://thephotographersgallery.org.uk	Lttps://www.whitworth.manchester.ac.uk/			
www.nationalmediamuseum.org.uk	🔜 www.walkerart.org			
Https://www.bbc.co.uk/programmes/p04vb8y1	💻 www.getty.org			
uww.tate.org.uk/tate-collective	📟 <u>www.moma.org</u>			
📟 www.saatchiart.com/photography	🔜 www.stmoma.org			
💻 <u>www.iniva.org</u>	Lttps://www.centrepompidou.fr/en			
La http://britishmuseum.org/	🔜 www.guggenheim.org			
<u>_</u>	Art of Design (ep.7)			
https://www.vam.ac.uk/collections/photographs	Ar Chasing Ice			
Control Top Photographer with Nigel Barker	& Duffy: The Man who Shot the Sixties			
Ger Sky Arts' Masters of Photography	Ser Everybody Street			
G√ Tales of Light	🥪 National Geographic: The			
Ger Wild Photo Adventures	Photographers			
Ger Henry Benson: Shoot First	Ger World of Photography			
Lacock Abbey	ఆా Gone Shootin (ep.1)			
@ Tate Gallery	@ The National Gallery			
	@ The British Museum			

PSYCHOLOGY

KEY STAGE 5	🗏 Read
Ropper & Burrell: Reaching Down the Rabbit Hole	
Haidt: The Happiness Hypothesis	🔒 Listen
Ralls & Riggs: The Little Book of Psychology	💻 Log in
Sacks: The Man Who Mistook his Wife for a Hat	🖙 Visit
Seligman: Authentic Happiness: Using the New Positive Psychology to Realise your Potential for Lasting Fulfilment	Project
Zimbardo: The Lucifer Effects	
Deutsch et al.: Neuropsychological Assessment	
E Fancher & Rutherford: Pioneers of Psychology	
Stanovich: How to think Straight about Psychology	
Cain: Quiet: The Power of Introverts in a World that can't stop Talking	
Kahneman: Thinking, Fast and Slow	
Aronson: The Social Animal	
Wilson: Strangers to Ourselves: Discovering the Adaptive Unconscious	
■ Ramachandran & Blakeslee: Phantoms in the Brain: Human Nature and the Architecture of the Mind	
Bentall & Beck: Madness Explained: Psychosis and Human Nature	
Dennett: Consciousness Explained	
Greenfield: The Private Life of the Brain	
E Ridley: Nature via Nurture: Genes, experience and what makes us Human	
Pinker: The Language Instinct: The New Science of Language and Mind	
Goldacre: Bad Science	
Hewstone et al.: Psychology	
Gross: Psychology: The Science of Mind and Behaviour	
Hayes: Foundations of Psychology: An Introductory Text	
INature Journal	
Science Journal	
Scientific American	
I New Scientist	
Line http://www.thepsychologist.org.uk	
http://bps-research-digest.blogspot.co.uk/	

RELIGIOUS STUDIES, PHILOSOPHY & ETHICS					
KEY STAGE 3	KEY STAGE 4	KEY STAGE 5	🗏 Read		
Usborne: Philosophy for Beginners	ELaw: The Philosophy Gym	Sandel: Justice: What's the Right thing to Do?	↔ Watch∴ Listen		
 Frith: See Inside World Religions Kershaw: Mythologica Muhammad: The Proudest Blue Lewis: The Lion, the Witch and the Wardrobe Pratchett: Discworld Gaarder: Sophie's World Picoult: My Sister's Keeper Ness: The Rest of Us just Live Here Hosseini: The Kite Runner Mantel: The Life of Pi Honeyman: Eleanor Oliphant is completely Fine Law& Postgate: The Complete Philosophy Files 	 Baggini: The Pig that Wants to be Eaten and 99 other Thought Experiments, How the World Thinks de Bottom: Religion for Atheists Nott: War Doctor Warburton: A little History of Philosophy Sacks: Not in God's Name Singer: Animal Liberation Moyes: Me Before You Clegg: Under the Wigg: A Lawyer's Stories of Guilt and Innocence Blackman: Pig Heart Boy BBC learning zone – sections on Buddhism, Christianity, Peace and Conflict, Relationships, and Crime and 	 Holloway: A Little History of Religion Armstrong: The Case for God Tyerman: The Crusades: A Very Short Introduction Blackburn: Ethics: A Very Short Introduction, Think: A Compelling Introduction to Philosophy Robinson et. al.: Philosophy: A Graphic Guide Dawkins: The God Delusion Marsh: Do no Harm Attwood: The Handmaid's Tale Hansell: The Sage Train: Philosophy Comes to Life Warburton: Philosophy: The Classics Hollis: Invitation to 	 □ Log in ✓ Visit ✓ Project 		
 Yousafzai: I Am Malala He Named Me Malala The Chronicles of Narnia Natural History Museum 	punishment	 Philosophy Nagel: What does it all Mean? O'Hear: What Philosophy is: An Introduction to Contemporary Philosophy Craig: Philosophy: A Very Short Introduction Ayer: The Central Questions of Philosophy Russell: The Problem of Philosophy Descartes: Discourse God on Trial Rannsycast podcast 			

A Pannsycast podcast

SPANISH **KEY STAGE 3 KEY STAGE 4 KEY STAGE 5** Read Ger Watch Richards: Short Stories Orwell: Homage to Elliot: Imperial Spain, Catalonia for Beginners in Spanish 1469-1716 **A** Listen ■ González & Ibáñez: Hemmingway: For Carr: Spain: A History 💻 Log in Barrios de colores Whom the Bell Tolls Williamson: *A Penguin* Visit E Fuertes & Altés: El ■ Richards: Short Stories History of Latin America Libro de Gloria Fuertes for Beginners in Spanish Project Hooper: The New Lorca: Bodas de sangre, **Spaniards** https://www.bbc.co.uk/bitesize La casa de Bernarda Alba /subjects/zfckjxs E Cela: La familia de Pascual Esquivel: Como agua Duarte para chocolate https://www.bbc.co.uk/bitesize Gaite: El cuarto de atrás /topics/zfgt6v4/resources/1 Garcià: *Crónica de una* Montero: La loca de la casa A muerte anunciada, El https://youtu.be/fFE2A3OKfM coronel no tiene quien le del Valle-Inclán: Sonata de <u>4</u> escriba primavera Allende: Eva Luna, La Márquez: Los Funerales de casa de los espíritus

Sábato: El túnel

Borges: Ficciones

Laforet: Nada

Matute: Pimera

Sender: *Réquiem por un*

https://www.practicaespanol.co

https://www.rtve.es/noticias/

<u>https://www.20minutos.es/</u>

https://www.bbc.com/mundo

https://www.muyinteresante.es

https://as.com/

mujer

Memoria

campesino

m/noticias/

Grandes: Modelos de

TEXTILES

		EXTILES
KEY STAGE 3	KEY STAGE 4	Read
First Time Sewing: Step- by-Step Basics and Easy Projects	Hallett & Johnston: Fabric for Fashion: The Complete Guide: Natural and Man-made Fibres	𝒞 Watch➡ Listen
Johns: How to Machine	Watson: 20 th Century Fashion	💻 Log in
Sew: Techniques and Projects for the Complete	Akselson & Bruce: The Great British Sewing Bee: Sustainable Style	🖙 Visit
Beginners	Little: The Future of Fashion: Understanding Sustainability in the Fashion Industry	Project
Makes: Patchwork: 25 Quick and Easy Projects to	Margolis: The Dressmaking Book: A Simplified Guide for Beginners	
Make McNeill: Totally Awesome Tie-Dye: Fun-To-	Smith: The Sewing Book New Edition: Over 300 Step-by- Step Techniques	
Make Fabric Dyeing	Campos: Star Product Designers	
Projects for All Ages	Daniel: Fashion Sketchpad: 420 Figure Templates for Designing Clothes and Building Your Portfolio	
Complete Course	Derrick: Fashion Sketchbook Male Figure Template	
Murphy: Fashion Coloring Book	Cheney & McAllister: Textile Surface Manipulation	
James: Stitch Draw: Design and Technique for	Malinic: Book of Ideas - a Journal of Creative Direction and Graphic Design	
figurative stitching	Burgess: Fibershed	
DK: Fashion: The Definitive Visual Guide	I Make Magazine	
Sleigh-Johnson:	Icon – International Design, Architecture and Culture	
Practical Textiles	La http://www.designweek.co.uk	
Techniques	Lettp://www.creativereview.co.uk	
	La http://www.selvedge.org	
	https://www.thelondontextilefair.co.uk/tltf-magazine	
	Line https://lovesewingmag.co.uk/	
	The Victoria and Albert Museum	
	The Fashion and Textiles Museum	
	The Design Museum	
	The Knitting and Stitching Show	
	@ Graduate Fashion Week	
	Arr The Great British Sewing Bee	