

SUBJECT: Science

Year	Main topics:	Supporting websites or texts	Reading List
Year 7	<p>Bio A – Cells and movement</p> <p>Bio B – Ecological relationships & reproduction</p> <p>Chem A – Acids and alkalis</p> <p>Chem B – Particles and solutions</p> <p>Phys A – Waves</p> <p>Phys B – Space and Earth</p> <p>Phys C – Forces and their effects</p>	<p>Password for all padlets 'bideford'</p> <p>https://padlet.com/spyle/KS3Cellsandmovement</p> <p>https://padlet.com/spyle/KS3Ecologicalrelationships</p> <p>https://padlet.com/spyle/KS3AcidsAlkalis</p> <p>https://padlet.com/spyle/KS3Particles</p> <p>https://padlet.com/spyle/KS3Waves</p> <p>https://padlet.com/spyle/KS3Spaceandtheearth</p> <p>https://padlet.com/spyle/KS3Forcesandtheireffects</p>	<p>The Science Book – Cyril Aydon – A short history of every major science discovery.</p> <p>The DNA Detectives: To Catch A Thief - Mandy Hartley</p> <p>The Poo That Animals Do - Paul Mason</p> <p>The DNA Detectives: The Smuggler's Daughter - Mandy Hartley</p> <p>Cao Chong Weighs an Elephant - <i>Songju Ma Daemicke</i></p> <p>Elon Musk and the Quest for a Fantastic Future, Young Readers' Edition - <i>Ashlee Vance</i></p> <p>The End of the Wild - <i>Nicole Helget</i></p> <p>My Journey to the Stars - <i>Scott Kelly</i></p> <p>When Planet Earth Was New - <i>James Gladstone</i></p>
Year 8	<p>Bio C – Food and digestion</p> <p>Bio D – Respiration and photosynthesis</p> <p>Bio E – Inheritance and variation</p> <p>Chem C – Elements, compounds and reactions</p> <p>Chem D – Resources from the Earth</p> <p>Phys D – Energy, heat and magnetism</p> <p>Phys E - Electricity</p>	<p>Password for all padlets 'bideford'</p> <p>https://padlet.com/spyle/KS3FoodDigestion</p> <p>https://padlet.com/spyle/KS3RespirationPhotosynthesis</p> <p>https://padlet.com/spyle/KS3Inheritanceandvariation</p> <p>https://padlet.com/spyle/KS3Elementscompoundsandreactions</p> <p>https://padlet.com/spyle/KS3Resourcesfromtheearth</p> <p>https://padlet.com/spyle/KS3HeatEnergyMagnets</p>	<p>Animal Journal - <i>Juan Carlos Alonso</i></p> <p>The Hitchhikers's Guide to the Galaxy - Douglas Adams</p> <p>Women in Science: 50 Fearless Pioneers Who Changed the World</p> <p>A Wrinkle in Time - <i>Madeleine L'Engle</i></p> <p>What happened to the dinosaurs – Franklyn M Branley</p>

		https://padlet.com/spyle/KS3Electricity	
Year 9	See KS4 Info	See KS4 Info	

SUBJECT: Science

KS4	Main topics:	Supporting websites or texts
Specification	AQA Biology (8461) AQA Chemistry (8462) AQA Physics (8463) AQA Combined science: trilogy (8464)	https://www.aqa.org.uk/subjects/science/gcse/biology-8461 https://www.aqa.org.uk/subjects/science/gcse/chemistry-8462 https://www.aqa.org.uk/subjects/science/gcse/physics-8463 https://www.aqa.org.uk/subjects/science/gcse/combined-science-trilogy-8464
Past papers	AQA Biology (8461) AQA Chemistry (8462) AQA Physics (8463) AQA Combined science: trilogy (8464)	https://www.aqa.org.uk/subjects/science/gcse/biology-8461/assessment-resources https://www.aqa.org.uk/subjects/science/gcse/chemistry-8462/assessment-resources https://www.aqa.org.uk/subjects/science/gcse/physics-8463/assessment-resources https://www.aqa.org.uk/subjects/science/gcse/combined-science-trilogy-8464/assessment-resources
Examiner reports	AQA Biology (8461) AQA Chemistry (8462) AQA Physics (8463) AQA Combined science: trilogy (8464)	https://www.aqa.org.uk/subjects/science/gcse/biology-8461/assessment-resources https://www.aqa.org.uk/subjects/science/gcse/chemistry-8462/assessment-resources https://www.aqa.org.uk/subjects/science/gcse/physics-8463/assessment-resources https://www.aqa.org.uk/subjects/science/gcse/combined-science-trilogy-8464/assessment-resources
Revision websites	https://www.focuselearning.co.uk/ Focus e-learning practical simulations. A resource to revise all the practical investigations in science. Complete all the AQA required practical's for biology, chemistry and physics. Login info is: username: student@bideford30939 password: 0xmz8yyup https://www.educake.co.uk/ Educake. Students have individual logins. https://www.youtube.com/user/virtualschooluk Fuse school revision videos https://revisionscience.com/gcse-revision/chemistry texts, periodic table, videos, exam revision materials https://www.bbc.com/bitesize/examspecs/z8r997h BBC bitesize- combined science trilogy AQA https://www.bbc.com/bitesize/examspecs/zpgcbk7 BBC bitesize – Biology single science AQA https://www.bbc.com/bitesize/examspecs/z8xtmnb BBC bitesize – Chemistry single science AQA https://www.bbc.com/bitesize/subjects/zpm6fg8 BBC bitesize – Physics single science AQA	

	<p>Padlet- Use checklists and resources on padlet for all of physics. Password is 'bideford' https://padlet.com/spyle/P1 *Change the P1 to P2 etc. to find different topics, up to 16.</p>
<p>Wider reading websites and texts</p>	<p>Grade 9-1 GCSE Combined Science: AQA Revision Guide ISBN: 9781782945604</p> <p>Grade 9-1 GCSE Combined Science: AQA Exam Practice Workbook - Foundation ISBN: 9781782944867</p> <p>Grade 9-1 GCSE Combined Science: AQA Revision Guide ISBN: 9781782945598</p> <p>Grade 9-1 GCSE Combined Science: AQA Exam Practice Workbook - Higher ISBN: 9781782944850</p> <p>New GCSE Combined Science AQA Grade 8-9 Targeted Exam Practice Workbook (includes Answers) ISBN: 9781789080728</p> <p>Grade 9-1 GCSE Biology: AQA Revision Guide ISBN: 9781782945567</p> <p>New Grade 9-1 GCSE Biology: AQA Exam Practice Workbook (with answers) – Higher ISBN: 9781782944928</p> <p>New Grade 9-1 Edexcel International GCSE Chemistry: Revision Guide ISBN: 9781782946762</p> <p>New Grade 9-1 GCSE Chemistry: AQA Exam Practice Workbook (with answers) - Higher ISBN: 9781782944935</p> <p>New Grade 9-1 Edexcel International GCSE Physics: Revision Guide ISBN: 9781782946878</p> <p>New Grade 9-1 GCSE Physics: AQA Exam Practice Workbook (with answers) - Higher ISBN: 9781782944942</p> <p><i>This Book Stinks! - Sarah Wassner Flynn</i></p> <p><i>Adventures of a young naturalist – David Attenborough</i></p> <p><i>In the shadow of man – Jane Goodall</i></p> <p><i>A Short History of Nearly Everything/ Bill Bryson</i></p> <p><i>Destroy This Book in The Name of Science - Galileo Edition/ Mike Barfield</i></p> <p><i>Isaac the Alchemist - Mary Losure</i></p> <p><i>The Day of the Triffids - John Wyndham</i></p> <p><i>A brief history of time – Stephen Hawking</i></p> <p><i>Plague 99 - Jean Ure</i></p> <p><i>Ignition!: An Informal History of Liquid Rocket Propellants</i></p> <p><i>The backroom boys - Franics Spufford - Anecdotal history of British engineering/science development</i></p> <p><i>Secret Science: The amazing world beyond your eyes – Dara O’Briain</i></p>

	<p>Vitruvian Boy – Andrew Bone - takes the reader on a light-hearted romp through the history of science and mathematics. Its adherence to historical accuracy and scientific facts makes it a valuable teaching tool, while its comic style entertains as it describes the development of these subjects through six delightful key personalities, while introducing many other lesser-known historical characters.</p>
--	--

KS5 Applied Science	Main topics:	Supporting websites or texts
Specification	Unit 1 Unit 2 (year 12) Unit 3 Unit 8 (year 13)	https://qualifications.pearson.com/en/qualifications/btecnationals/applied-science-2016.coursematerials.html#filterQuery=category:Pearson-UK:Category%2FSpecification-and-sample-assessments&filterQuery=category:Pearson-UK:Document-Type%2FSpecification
Past papers	Unit 1 Unit 2 (year 12) Unit 3 Unit 8 (year 13)	https://qualifications.pearson.com/en/qualifications/btecnationals/applied-science-2016.coursematerials.html#filterQuery=category:Pearson-UK:Unit%2FUnit-1&filterQuery=category:Pearson-UK:Unit%2FUnit-3&filterQuery=category:Pearson-UK:Category%2FExternal-assessments
Examiner's reports	Unit 1 Unit 2 (year 12) Unit 3 Unit 8 (year 13)	https://qualifications.pearson.com/en/qualifications/btecnationals/applied-science-2016.coursematerials.html#filterQuery=category:Pearson-UK:Unit%2FUnit-1&filterQuery=category:Pearson-UK:Unit%2FUnit-3&filterQuery=category:Pearson-UK:Category%2FExternal-assessments
Revision websites	Unit 1 Unit 2 (year 12) Unit 3 Unit 8 (year 13)	https://getrevising.co.uk/revision-cards/applied-science-unit-1-2 https://quizlet.com/subject/biology-a-level/ https://quizlet.com/subject/level-a-chemistry-revision/page/4/ https://quizlet.com/4865140/a-level-physics-flash-cards/
Wider reading websites and texts	<p>Books</p> <p>Fullick, A <i>Edexcel AS/A Level Biology B</i>, Pearson, 2015, ISBN 978144799114-4 Information on protein structure and enzymes.</p> <p>Johnson, K <i>Physics for you</i>, Stanley Thornes, 1996, ISBN 0748727612 Ohm's Law and resistors in series and parallel explained.</p> <p>Jones, M <i>Biology for OCR</i>, Cambridge University Press, 2009, ISBN 9780521732994. Probability and chi-squared test explained.</p> <p>Ryan, L <i>Chemistry for you</i>, Stanley Thornes, 1996, ISBN 0748723676 Diffusion and Brownian motion demos explained. Information on combustion of fuels.</p> <p>Sang, D <i>Physics 2</i>, Cambridge University Press, 2001, ISBN 0521797152 Specific heat capacity practical explained.</p> <p>Atkins, P. W. (Peter)</p> <ul style="list-style-type: none"> • Four laws that drive the universe • The periodic kingdom – a journey into the land of the chemical elements <p>Richard Dawkins:</p> <ul style="list-style-type: none"> • The Selfish Gene 	

- The Blind Watchmaker.
- Unweaving the Rainbow
- Climbing Mount Improbable
- The Ancestor's Tale

Lewis Thomas:

- The Lives of a Cell: Notes of a Biology Watcher.
- The Medusa and the Snail: More Notes of a Biology Watcher

John Gribbin

- In Search of the Big Bang - *An up to date account of...*
- In Search of Schrodinger's Cat - *The story of the cat in the box (quantum stuff)*

Bill Bryson - A Short History of Nearly Everything

Ernst Mayr - This Is Biology: The Science of the Living World

Ian Stewart - Does God Play Dice? - *Easy to read journey through maths stuff*

Brian Cox - Why does $E = mc^2$? - *The D:Reamboat guides us through the big idea...*

Carl Sagan - Pale Blue Dot - *Beautifully written vision of the human future in space*

Hugh Aldersey-Williams - Periodic Tales

Goldacre, Ben - Bad science

McGee, Harold - On food and cooking – the science and lore of the kitchen

Akhavan, Jacqueline - The chemistry of explosives

Beckett, S. T. - The science of chocolate

Aldridge, Susan - Magic molecules – how drugs work

Websites

www.nuffieldfoundation.org/practical-biology/biodiversity-your-backyard Nuffield Foundation - Information on biology fieldwork.

www.saps.org.uk Science & Plants for Schools - Information and plant identity grids for biology fieldwork.

www.nuffieldfoundation.org/practical-physics - Nuffield Foundation Information on experiments with electric circuits.

<http://www.ibiblio.org/virtualcell/index.htm> – An interactive cell biology site

<http://nobelprize.org> – Details of the history of the best scientific discoveries

<http://royalsociety.org> – Podcasts, news and interviews with scientists about recent scientific developments

http://www.bbc.co.uk/news/science_and_environment - The BBC news page for Science and the Environment

<http://www.periodicvideos.com/> - Periodic Table of Videos

www.rsc.org - Royal Society of Chemistry

www.iop.org - The institute of Physics

KS5 Biology	Main topics:	Supporting websites or texts
Specification	<ol style="list-style-type: none"> 1. Biological molecules 2. Cells 3. Organisms exchange substances with their environment 4. Genetic information, variation and relationships between organisms 	https://padlet.com/MrMuirBC/ASBiology https://padlet.com/MrMuirBC/AlevelBiology https://www.aqa.org.uk/subjects/science/as-and-a-level/biology-7401-7402
Past papers	<ol style="list-style-type: none"> 5. Energy transfers between organisms 6. Organisms respond to changes in their internal and external environments 7. Genetics, populations, evolution and ecosystems 	https://www.aqa.org.uk/subjects/science/as-and-a-level/biology-7401-7402/assessment-resources
Examiner's reports	<ol style="list-style-type: none"> 8. The control of gene expression 	https://www.aqa.org.uk/subjects/science/as-and-a-level/biology-7401-7402/assessment-resources
Revision websites	<p> http://www.ibiblio.org/virtualcell/index.htm – An interactive cell biology site http://www.dnai.org/a/index.html – Explore the genetic code http://nobelprize.org – Details of the history of the best scientific discoveries http://nature.com – The site of the scientific journal http://royalsociety.org – Podcasts, news and interviews with scientists about recent scientific developments http://www.nhm.ac.uk – The London Natural History Museum's website with lots of interesting educational material http://www.bmj.com – The website of the British Medical Journal http://www.bbc.co.uk/news/science_and_environment - The BBC news page for Science and the Environment </p>	
Wider reading websites and texts	<p>Books</p> <p>Richard Dawkins:</p> <ul style="list-style-type: none"> • The Selfish Gene • The Blind Watchmaker. • Unweaving the Rainbow • Climbing Mount Improbable • The Ancestor's Tale <p>Steve Jones:</p> <ul style="list-style-type: none"> • Y: The Descent of Men • In the Blood: God, Genes and Destiny • Almost Like a Whale: The 'Origin of Species' Updated • The Language of the genes <p>Matt Ridley</p> <ul style="list-style-type: none"> • Genome: The Autobiography of a Species in 23 Chapters • The Red Queen: Sex and the Evolution of Human Nature • The Language of Genes • Francis Crick: Discoverer of the Genetic Code • Nature Via Nurture: Genes, Experience and What Makes Us Human <p>James Watson:</p> <ul style="list-style-type: none"> • DNA: The Secret of Life • The Double Helix: Personal Account of the Discovery of the Structure of DNA <p>Lewis Thomas:</p> <ul style="list-style-type: none"> • The Lives of a Cell: Notes of a Biology Watcher. 	

- The Medusa and the Snail: More Notes of a Biology Watcher

Barry Gibb: The Rough Guide to the Brain (Rough Guides Reference Titles)

Charles Darwin: The origin of species

Armand Marie Leroi: Mutants: On the Form, Varieties and Errors of the Human Body

David S. Goodsell: The Machinery of Life

Ernst Mayr: This Is Biology: The Science of the Living World

George C. Williams: Plan and Purpose in Nature

Steve Pinker: The Language Instinct

Edward O Wilson: The Diversity of Life

Richard Leaky: The Origin of Humankind

Bill Bryson: A Short History of Nearly Everything

Oliver Sachs: The Man Who Mistook His Wife For A Hat

Daniel Chamovitz: What A Plant Knows

Adam Kay – This is going to hurt

KS5 Chemistry	Main topics:	Supporting websites or texts
Specification	OCR A Level – Chemistry A	https://www.ocr.org.uk/Images/171720-specification-accredited-a-level-gce-chemistry-a-h432.pdf
Past papers	OCR A Level – Chemistry A	https://www.ocr.org.uk/qualifications/as-and-a-level/chemistry-a-h032-h432-from-2015/assessment/
Examiner's reports	OCR A Level – Chemistry A	https://www.ocr.org.uk/qualifications/as-and-a-level/chemistry-a-h032-h432-from-2015/assessment/
Revision websites	<p>https://www.thoughtco.com/chemistry-4133594 Videos, text, worksheets</p> <p>http://www.chemspider.com Chemical names, properties, molecular structures</p> <p>https://www.creative-chemistry.org.uk Worksheets, texts, quizzes & exam revision materials.</p> <p>https://studywise.co.uk/a-level-revision/chemistry/ physical organic and inorganic chemistry revision, past papers</p> <p>https://alevelchemistry.co.uk AQA, OCR and Edexcel targeted review materials</p> <p>https://www.khanacademy.org All aspects of chemistry study in video format</p> <p>https://www.syvum.com/squizzes/chem/ interactive games, worksheets and quizzes</p>	
Wider reading websites and texts	<p>Books</p> <p>Atkins, P. W. (Peter)</p> <ul style="list-style-type: none"> • Four laws that drive the universe • The periodic kingdom – a journey into the land of the chemical elements <p>Ball, Philip</p> <ul style="list-style-type: none"> • Elegant solutions : ten beautiful experiments in chemistry • H₂O – a biography of water • The ingredients – a guided tour of the elements • Stories of the invisible – a guided tour of the molecules <p>Berson, Jerome A.</p> <ul style="list-style-type: none"> • Chemical creativity : ideas from the work of Woodward, Huckel, Meerwein and others • Brock, W. H. • The Fontana history of chemistry <p>Emsley, John</p> <ul style="list-style-type: none"> • The Consumer's Good Chemical Guide: Separating Facts from Fiction about Everyday Products 	

- Better looking, better living, better loving : how chemistry can help you achieve life's goals
- The elements of murder

Akhavan, Jacqueline - The chemistry of explosives

Beckett, S. T. - The science of chocolate

Aldridge, Susan - Magic molecules – how drugs work

Coultate, T. P. - Food – the chemistry of its components

Goldacre, Ben - Bad science

McGee, Harold - On food and cooking – the science and lore of the kitchen

McGrayne, Sharon Bertsch - Prometheans in the lab – chemistry and the making of the modern world

Parry, Vivienne - The truth about hormones

Pond, Caroline M. - The fats of life (sic)

Pybus, David & Sell, Charles -The chemistry of fragrances

Rhodes, Richard - The making of the atomic bomb

Roesky, Herbert W. & Möckel, Klaus - Chemical curiosities: spectacular experiments and inspired quotes

Russell, Michael S. - The chemistry of fireworks

Sacks, Oliver - Uncle Tungsten – memories of a chemical boyhood

Selinger, Ben - Chemistry in the market place

Richard Feynman - The Pleasure of Finding Things Out

Hugh Aldersey-Williams - Periodic Tales

Sam Kean - The Disappearing Spoon -

Magazine/Journals

Scientific American

New Scientist

The Mole

Websites

Periodic Table of Videos <http://www.periodicvideos.com/>

Royal Society of Chemistry www.rsc.org

Institution of Chemical Engineers www.icheme.org

Chemguide's A level chemistry notes - <http://www.chemguide.co.uk/>

Animations of organic reactions mechanisms from ChemTube3d

<http://www.chemtube3d.com/Alevel.html>

A level resources from the University of Liverpool

<https://www.liverpool.ac.uk/chemistry/outreach/as-a2-resource/>

KS5 Physics	Main topics:	Supporting websites or texts
Specification	AS (7407) A-Level (7408)	https://www.aqa.org.uk/subjects/science/as-and-a-level/physics-7407-7408
Past papers	AS (7407) A-Level (7408)	https://www.aqa.org.uk/subjects/science/as-and-a-level/physics-7407-7408/assessment-resources
Examiner's reports	AS (7407) A-Level (7408)	https://www.aqa.org.uk/subjects/science/as-and-a-level/physics-7407-7408/assessment-resources
Revision websites	<ul style="list-style-type: none"> • www.iop.org • www.sixtysymbols.com • www.physicsworld.com • http://home.web.cern.ch/topics/large-hadron-collider • https://isaacphysics.org/ • https://www.khanacademy.org 	
Wider reading websites and texts	<p>Books</p> <p>Richard Feynman</p> <ul style="list-style-type: none"> • The Character of Physical Law - <i>Brilliant (its by Feynman)</i> • QED: The strange theory of light and matter - <i>ESSENTIAL reading, especially for Chapter 7!</i> • Six Easy Pieces - <i>The great man sorts out the easy stuff...</i> <p>John Gribbin</p> <ul style="list-style-type: none"> • In Search of the Big Bang - <i>An up to date account of...</i> • In Search of Schrodinger's Cat - <i>The story of the cat in the box (quantum stuff)</i> <p>Jim Al-Khalili - Black Holes, Wormholes and Time Machines - <i>A good introduction to the subjects in the title</i></p> <p>James Gleik – Chaos - <i>You've seen it on Jurassic Park, here it is...</i></p> <p>Craig F Bohren - Clouds in a Glass of Beer - <i>An excellent journey through atmospheric physics, with beer included.</i></p> <p>Gary Zukav - The Dancing Wu Li Masters - <i>Believe it or not, particle physics</i></p> <p>Ian Stewart - Does God Play Dice? - <i>Easy to read journey through maths stuff</i></p> <p>Brian Greene - The Elegant Universe - <i>The best thing written about theories of everything, ever.</i></p> <p>Lawrence Krauss - Fear of Physics - <i>Now, now, don't be frightened...</i></p> <p>Simon Singh - Fermat's Last Theorem - <i>Superb account of the solving of that equation</i></p> <p>Michael Guillen - Five Equations that Changed the World - <i>Great journey through the meaty stuff</i></p> <p>Douglas Hofstadter - Godel, Escher, Bach: An Eternal Golden Braid - <i>Maths, art and music that will blow your mind</i></p> <p>Carl Sagan - Pale Blue Dot - <i>Beautifully written vision of the human future in space</i></p>	

James Gordon - The New Science of Strong Materials - *Or why you don't fall through the floor*

Brian Cox - Why does $E = mc^2$? - *The D:Reamboat guides us through the big idea...*

Magazines/journals

- *Physics World*
- *Scientific American*
- *New Scientist*

KS5 Psychology	Main topics:	Supporting websites or texts
Specification	AS (7181) A-Level (7182)	https://www.aqa.org.uk/subjects/psychology/as-and-a-level/psychology-7181-7182
Past papers	AS (7181) A-Level (7182)	https://www.aqa.org.uk/subjects/psychology/as-and-a-level/psychology-7181-7182/assessment-resources
Examiner's reports	AS (7181) A-Level (7182)	https://www.aqa.org.uk/subjects/psychology/as-and-a-level/psychology-7181-7182/assessment-resources
Revision websites	<i>The British Psychological Society (BPS):</i> http://www.bps.org.uk <i>Washington University Neuroscience Dept:</i> http://faculty.washington.edu/chudler/neurok.html https://padlet.com/j4manda/13psych (password psychology) https://padlet.com/j4manda/y12psych (password psychology)	
Wider reading websites and texts	Books Hayes, Nicky - Foundations of psychology: an introductory text Storr, Anthony - Freud: A very short introduction Gross, Richard D. - Key studies in psychology; 3rd edition Price, Richard H - Glickstein, Mitchell - Principles of psychology McGlashan, A M - Reeve, C J - Freud: founder of psycho-analysis Appignanesi, Richard - Zarate, Oscar - Introducing Freud Hayes, Nicky, editor (OtherAuth) - Doing qualitative analysis in psychology Kalat, James W - Biological psychology; 5th edition Storr, Anthony - Jung (Fontana modern masters) Jones, Ernest - Trilling, Lionel, editor (OtherAuth)- The life and work of Sigmund Freud; abridged edition Morris, Desmond - Manwatching : a field guide to human behaviour Gilbert, Ian - The big book of independent thinking : do things no one does or do things everyone does in a way no one does Beaumont, J. Graham, editor - Brain power: unlock the power of your mind Oakley, Lisa - Cognitive Development (Developmental psychology) Gross, Richard - Psychology: The science of mind and behaviour Coolican - Introduction to research methods in Psychology Putwain, David and Sammons, Aidan - Psychology and crime Grayson – OCD Jarvis and Russell - Key ideas in Psychology	

Cohen, David - Psychologists on Psychology

Haiat. Johnathan - The happiness hypothesis

Dwyer, Diana - Angels on Psychology: Atypical Psychology

Zimbardo, Phillip - The Lucifer effect - Understanding How Good People Turn **Evil**, first appeared, he and Dr. Phil examined what makes a good

Sheehy, Nigel - 50 key thinkers in Psychology - The key psychological figures and their theories

Bilton, Michael - Wicked beyond belief - The who truth about the Yorkshire Ripper

Wallace, Marjorie - The silent twins - Two twins locked in their own world who speak only to each other in their own made up language

Sacks, Oliver - The man who mistook his wife for a hat - True examples of what happened to human behaviour when their brains are damaged.

Ronson, John - The Psychopath test - From the man who wrote men that stare at goats. This book is about psychopaths and how they can be identified

Berry- Lee Christopher - Talking with serial killers - Interviews with Americas most renown serial killers

Porter, Roy – Madness - The history of how mental illness had been defined and treated differently in the past 200 years

Magazines/journals

- *Psychology Review* (Quarterly)
- *The Psychologist* (Monthly)
- *Scientific American* (Monthly)