

Art	<a href="https://www.bbc.co.uk/bitesize">https://www.bbc.co.uk/bitesize</a> ; <a href="https://london.mocomuseum.com/">https://london.mocomuseum.com/</a> ; <a href="https://www.tate.org.uk/">https://www.tate.org.uk/</a> ; <a href="https://www.whitechapelgallery.org/">https://www.whitechapelgallery.org/</a> ; <a href="https://www.vam.ac.uk/south-kensington">https://www.vam.ac.uk/south-kensington</a>
Computer Science	Gillott Learning; <i>Hello Ruby</i> series by Linda Liukas - Perfect blend of storytelling and computational thinking fundamentals; <i>Coding Games in Scratch</i> by Jon Woodcock - Hands-on project learning that builds real programming concepts; <i>Computer Science for the Curious</i> by Jeremy Kubica - Accessible introduction to how computers actually work and core CS principles
Drama	Teachers – John Godber; The Exam – Andy Hamilton; Macbeth – William Shakespeare; Play by Jocelyn Bi; Teenage Dick - Mike Lew; Harry potter and the cursed child; Princess and the hustler – Chinonyerem; The wolves Sarah DeLappe; An IQ test for my Birthday by Melanie Bell Coram boy – Helen Edmundson
English	<a href="https://www.bbc.co.uk/bitesize">https://www.bbc.co.uk/bitesize</a> (KS3); <i>The Giver</i> by Lois Lowry; <i>A Monster Calls</i> by Patrick Ness; <i>The Graveyard Book</i> by Neil Gaiman; <i>Noughts and Crosses</i> by Majorie Blackman; <i>Private Peaceful</i> by Michael Morpurgo; <i>Percy Jackson</i> by Rick Riordan; <i>His Dark Materials Series</i> by Philip Pullman; <i>Holes</i> by Louis Sachar; <i>Pig Heart Boy</i> by Malorie Blackman; <i>Once</i> by Morrie Gleitzman; <i>Coram Boy</i> by Jamila Gavin
Geography	Horrible Geography: Anita Ganeri; Plate Tectonics: Iain Stewart; How Bad are Bananas?: Mike Berners-Lee; The Boy Who Cycled The World: Alastair Humphreys
History	<p><b>Accessible</b> Islamic Golden Age: How Muslim Minds Shaped the Modern World – TWR; The Stormin Normans - Horrible Histories; Crusade - Elizabeth Laird; Terrible Tudors - Horrible Histories; Medieval Africa For Kids - Captivating History; Journey Back to Freedom - Catherine Johnson; History in a Hurry: French Revolution - John Farman; The Little Match Girl Strikes Back - Emma Carroll; The Royal Rebel - Bali Rai; Stolen History - Sathnam Sanghera; A Child of 1971 - Sajid Fahmid; The Battle of Cable Street - Tanya Landman</p> <p><b>Challenging</b> Pathfinders: Jim al-Khalili; The Norman Conquest - Marc Morris; The Crusades Through Arab Eyes - Amin Maalouf; Wolf Hall - Hilary Mantel; Mansa Musa and the Empire of Mali - P James Oliver; The Interesting Narrative of the Life of Olaudah Equiano - Olaudah Equiano; A Place of Greater Safety - Hilary Mantel; Liberty's Dawn - Emma Griffin; Sylvia Pankhurst: Natural Born Rebel - Rachel Holmes; Inglorious Empire - Shashi Tharoor; 1971: A People's History - Anam Zakaria From Sylhet to Spitalfields - Shabna Begum</p>

Latin	<p><b>Fiction:</b> Caroline Lawrence – <i>The Roman Mysteries series</i>; Rick Riordan – <i>Percy Jackson and the Lightning Thief</i>; Rosemary Sutcliffe – <i>The Eagle of the Ninth</i></p> <p><b>Non-Fiction:</b> Eyewitness – <i>Ancient Rome</i>; Terry Deary – <i>Rotten Romans</i></p> <p><b>Language Resources:</b> Duolingo: Latin; Quizlet</p>
Maths	<p>What if? Absurd Hypothetical Questions – What would happen if everyone jumped at the same time? – by Randall Munroe; How to. Absurd Scientific Advice – How to Power your House – by Randall Munroe; Cabinet of Mathematical Curiosities - by Ian Stewart; Maths on the back of an envelope – by Rob Eastaway; You are a Mathematician – by David Wells</p>
Modern Foreign Languages: French 7 Spanish	BBC Bitesize KS3, Duolingo
Music	<p>Abracadabra – Beginning Theory – Understanding the basics of Music; Young Persons Guide to the Orchestra – Benjamin Britten; Music theory games and lessons - <a href="https://www.classicsforkids.com/">https://www.classicsforkids.com/</a> ; Music theory lessons and tools - <a href="https://www.musictheory.net/">https://www.musictheory.net/</a></p>
Physical Education	<p><b>BBC Bitesize KS3 PE</b> – accessible revision and activities overview; <b>Youth Sport Trust: PE at Home &amp; Beyond</b> – engaging resources for KS3 skill development; <b>DK Eyewitness: The Science of Sport</b> – illustrated guide to how the body performs in sport; <b>Complete PE Student Workbook (KS3)</b> – structured activities aligned to NC outcomes; <b>“Girls, Boys and Junior Sport” (Sage Publications)</b> – short case studies on participation, motivation, and physical literacy.</p>
Religious Education	Philosophy Files, Stephen Law

<b>Science</b>	<p><b>Non-fiction:</b> A Galaxy of Her Own: Amazing Stories of Women in Space by Libby Jackson; Blue Planet II by Leisa Stewart-Sharpe, Emily Dove (Illustrator); Kay's Anatomy: A Complete (and Completely Disgusting) Guide to the Human Body by Adam Kay Kay's; Marvellous Medicine: A Gross and Gruesome History of the Human Body by Adam Kay; On the Origin of Species by Sabina Radeva; See Inside the Solar System by Rosie Dickens; The Body by Bill Bryson; The Extraordinary Life of Katherine Johnson by Devika Jina; The Extraordinary Life of Neil Armstrong by Martin Howard; The Extraordinary Life of Stephen Hawking by Kate Scott; The Greatest Show on Earth by Mini Grey; The Green Planet by Leisa Stewart-Sharpe, Kim Smith (Illustrator); Unlocking the Universe by Stephen Hawking, Lucy Hawking</p> <p><b>Fiction:</b> A Rag, a Bone and a Hank of Hair by Nicholas Fisk; A Suspiciously Simple History of Science and Inventions by John Farman; Contagion by Terri Terry; George's Marvellous Experiments by Roald Dahl; Hybrids by David Thorpe; Journey to the Centre of the Earth by Jules Verne; Larklight Trilogy by Philip Reeve Pig-Heart Boy by Malorie Blackman</p>
<b>Technology: Food</b>	Exploring Food and Nutrition for Key Stage 3 by Yvonne Mackey; Skills in Food Technology Pupil Book by Jenny Ridgewell
<b>Technology: Design and Technology</b>	BBC Bitesize Design and Technology KS3 <a href="https://www.bbc.co.uk/bitesize/subjects/z23vkhv">https://www.bbc.co.uk/bitesize/subjects/z23vkhv</a> ; Documentary Film: <i>Jony Ive – The Man Who Designed Apple</i> – A 27-minute documentary exploring how Jony Ive shaped Apple's most iconic products, from the iPhone to the iMac. It traces his partnership with Steve Jobs, his minimalist design philosophy, and his lasting impact on tech. Watch on YouTube: <a href="https://youtu.be/ZWvO6VA2HQU?si=mDRaVL90CVJTGmQY">https://youtu.be/ZWvO6VA2HQU?si=mDRaVL90CVJTGmQY</a> ; <i>Design Museum</i> offers a variety of exciting learning activities, online and at the museum in Kensington High Street. <a href="https://designmuseum.org/learning-at-the-museum">https://designmuseum.org/learning-at-the-museum</a>