

If you have been suspended, it's important to keep up with your learning so you don't fall behind. Below is a document with activities and resources for each of your subject areas. These tasks will help you stay on track and continue your studies from home. Please download or open the document below to find links to the work assigned by your teachers. Make sure to complete the tasks for all your subjects and submit any required work once you return to school.

Year 7	Term 1	Term 2	Term 3
English	<p>Complete Sparx Reader.</p> <p>Continue reading your selected book.</p> <p>Sparx Reader Login (sparxmaths.uk)</p> <p>Log in using your school login details.</p>	<p>Complete Sparx Reader.</p> <p>Continue reading your selected book.</p> <p>Sparx Reader Login (sparxmaths.uk)</p> <p>Log in using your school login details.</p>	<p>Complete Sparx Reader.</p> <p>Continue reading your selected book.</p> <p>Sparx Reader Login (sparxmaths.uk)</p> <p>Log in using your school login details.</p>
Maths	<p>Complete Sparx Maths Tasks.</p> <p>Start with your Compulsory tasks, then XP Boost tasks, followed by Target tasks, and then work on the Independent Learning activities.</p> <p>https://www.sparxmaths.uk/</p> <p>Log in using your school login details.</p>	<p>Complete Sparx Maths Tasks.</p> <p>Start with your Compulsory tasks, then XP Boost tasks, followed by Target tasks, and then work on the Independent Learning activities.</p> <p>https://www.sparxmaths.uk/</p> <p>Log in using your school login details.</p>	<p>Complete Sparx Maths Tasks.</p> <p>Start with your Compulsory tasks, then XP Boost tasks, followed by Target tasks, and then work on the Independent Learning activities.</p> <p>https://www.sparxmaths.uk/</p> <p>Log in using your school login details.</p>
Science	<p>Complete Sparx Science.</p> <p>Start with your Compulsory tasks, then XP Boost tasks, followed by Target tasks, and then work on the Independent Learning activities.</p> <p>Sparx Science - Home</p> <p>Log in using your school login details.</p>	<p>Complete Sparx Science.</p> <p>Start with your Compulsory tasks, then XP Boost tasks, followed by Target tasks, and then work on the Independent Learning activities.</p> <p>Sparx Science - Home</p> <p>Log in using your school login details.</p>	<p>Complete Sparx Science.</p> <p>Start with your Compulsory tasks, then XP Boost tasks, followed by Target tasks, and then work on the Independent Learning activities.</p> <p>Sparx Science - Home</p> <p>Log in using your school login details.</p>
Computing	<p>Speed Typing Practice- Beginner Level</p> <p>Touch typing is a crucial skill for efficient and productive computer use, enabling</p>	<p>Speed Typing Practice- Intermediate</p> <p>Mastering touch typing not only enhances typing speed and accuracy but</p>	<p>Speed Typing Practice- Advanced</p> <p>For more advanced users, touch typing becomes indispensable in managing complex tasks, fostering smoother</p>

	<p>users to type without looking at the keyboard.</p> <p>Typing Lessons - Learn To Type And Improve Typing Speed Free - Typing.com</p> <p>eSafety and the Internet E-safety is paramount in navigating the digital world, ensuring users' protection from online threats, safeguarding personal information, and promoting responsible digital citizenship.</p> <p>The internet - eSafety - KS3 ICT Revision - BBC Bitesize</p>	<p>also promotes better posture and reduces strain on the wrists and fingers.</p> <p>Typing Lessons - Learn To Type And Improve Typing Speed Free - Typing.com</p> <p>Information on Computers Effectively presenting information on a PC involves utilizing various multimedia tools and software to convey ideas visually, engaging audiences, and enhancing comprehension and retention.</p> <p>Different ways to present information - Presenting information on computers - KS3 ICT Revision - BBC Bitesize</p>	<p>workflow, and enabling seamless interaction with various software and applications.</p> <p>Typing Lessons - Learn To Type And Improve Typing Speed Free - Typing.com</p> <p>Learning basic coding through Scratch introduces fundamental programming concepts in a user-friendly environment, empowering learners to create interactive projects and develop problem-solving skills crucial for navigating the digital age. Work through these key tutorial videos from home...</p> <p>Scratch - Videos (mit.edu)</p>
Technology	<p>Properties of Materials:</p> <p>Properties of Materials (technologystudent.com)</p>	<p>Health safety and nutrition:</p> <p>Hygiene and safety (11-14 Years) - Food A Fact Of Life</p>	<p>Design Drawing:</p> <p>KS3 Technology and Design - BBC Bitesize</p>
Performing Arts	<p>Can you find out about Greek Theatre and Greek myths?</p> <p>Ancient Greek Theatre and Drama (youtube.com)</p>	<p>How have masks been used in theatre?</p> <p>World Theatre Day: Three traditional theatre experiences across the world - BBC Bitesize</p>	<p>What makes a good story?</p> <p>BBC Sounds - Alice's Adventures in Wonderland by Lewis Carroll, Chapter One</p> <p>BBC Sounds - The Call of the Wild by Jack London, Chapter One</p>

Year 8	Term 1	Term 2	Term 3
English	Complete Sparx Reader. Continue reading your selected book. Sparx Reader Login (sparxmaths.uk) Log in using your school login details.	Complete Sparx Reader. Continue reading your selected book. Sparx Reader Login (sparxmaths.uk) Log in using your school login details.	Complete Sparx Reader. Continue reading your selected book. Sparx Reader Login (sparxmaths.uk) Log in using your school login details.
Maths	Complete Sparx Maths Tasks. Start with your Compulsory tasks, then XP Boost tasks, followed by Target tasks, and then work on the Independent Learning activities. https://www.sparxmaths.uk/ Log in using your school login details.	Complete Sparx Maths Tasks. Start with your Compulsory tasks, then XP Boost tasks, followed by Target tasks, and then work on the Independent Learning activities. https://www.sparxmaths.uk/ Log in using your school login details.	Complete Sparx Maths Tasks. Start with your Compulsory tasks, then XP Boost tasks, followed by Target tasks, and then work on the Independent Learning activities. https://www.sparxmaths.uk/ Log in using your school login details.
Science	Complete Sparx Science. Start with your Compulsory tasks, then XP Boost tasks, followed by Target tasks, and then work on the Independent Learning activities. Sparx Science - Home Log in using your school login details.	Complete Sparx Science. Start with your Compulsory tasks, then XP Boost tasks, followed by Target tasks, and then work on the Independent Learning activities. Sparx Science - Home Log in using your school login details.	Complete Sparx Science. Start with your Compulsory tasks, then XP Boost tasks, followed by Target tasks, and then work on the Independent Learning activities. Sparx Science - Home Log in using your school login details.

<p>Computing</p>	<p>Computer Graphics Computer graphics encompasses the creation, manipulation, and representation of visual content using digital technology, enabling the development of images, animations, and interactive experiences across various digital platforms.</p> <p>Graphics software - Graphics software - KS3 ICT Revision - BBC Bitesize</p> <p>Creating Graphics using Vector Shapes in Powerpoint</p> <p>Character Face Design in PowerPoint (youtube.com)</p>	<p>Multimedia Recording and sharing video - Recording, sharing and editing video and audio - Recording and sharing video - Recording, sharing and editing video and audio - KS3 ICT Revision - BBC Bitesize</p> <p>Interactive multimedia in PowerPoint involves integrating various media elements such as text, images, audio, and video to create engaging presentations that allow viewers to interact with content through hyperlinks, animations, and navigation controls, enhancing audience engagement and understanding.</p> <p>Interactive Elements in Microsoft Powerpoint</p> <p>PowerPoint Animation Tutorial - Learn How To Animate (youtube.com)</p>	<p>Video Editing using Microsoft Clipchamp Video editing in Microsoft Clipchamp is a user-friendly tool that allows for the manipulation, enhancement, and arrangement of video footage, enabling users to create professional-looking videos with ease, incorporating transitions, effects, and audio enhancements</p> <p>How to Master Clipchamp in under 15 Minutes: A Quick and Easy Video Editing Tutorial (youtube.com)</p> <p>ClipChamp Editing Tips & Tricks</p> <p>📺 BEST Clipchamp Video Editing Tips and Tricks (youtube.com)</p>
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Year 9	Term 1	Term 2	Term 3
English	<p>Complete Sparx Reader.</p> <p>Continue reading your selected book.</p> <p>Sparx Reader Login (sparxmaths.uk)</p> <p>Log in using your school login details.</p>	<p>Complete Sparx Reader.</p> <p>Continue reading your selected book.</p> <p>Sparx Reader Login (sparxmaths.uk)</p> <p>Log in using your school login details.</p>	<p>Complete Sparx Reader.</p> <p>Continue reading your selected book.</p> <p>Sparx Reader Login (sparxmaths.uk)</p> <p>Log in using your school login details.</p>
Maths	<p>Complete Sparx Maths Tasks.</p> <p>Start with your Compulsory tasks, then XP Boost tasks, followed by Target tasks, and then work on the Independent Learning activities. https://www.sparxmaths.uk/</p> <p>Log in using your school login details.</p>	<p>Complete Sparx Maths Tasks.</p> <p>Start with your Compulsory tasks, then XP Boost tasks, followed by Target tasks, and then work on the Independent Learning activities. https://www.sparxmaths.uk/</p> <p>Log in using your school login details.</p>	<p>Complete Sparx Maths Tasks.</p> <p>Start with your Compulsory tasks, then XP Boost tasks, followed by Target tasks, and then work on the Independent Learning activities. https://www.sparxmaths.uk/</p> <p>Log in using your school login details.</p>
Science	<p>Complete Sparx Science.</p> <p>Start with your Compulsory tasks, then XP Boost tasks, followed by Target tasks, and then work on the Independent Learning activities.</p> <p>Sparx Science - Home</p> <p>Log in using your school login details.</p>	<p>Complete Sparx Science.</p> <p>Start with your Compulsory tasks, then XP Boost tasks, followed by Target tasks, and then work on the Independent Learning activities.</p> <p>Sparx Science - Home</p> <p>Log in using your school login details.</p>	<p>Complete Sparx Science.</p> <p>Start with your Compulsory tasks, then XP Boost tasks, followed by Target tasks, and then work on the Independent Learning activities.</p> <p>Sparx Science - Home</p> <p>Log in using your school login details.</p>

<p>Computing</p>	<p>Parts of a Computer</p> <p>Hardware and software - KS3 Computer Science - BBC Bitesize</p> <p>Background - Technology through time - KS3 ICT Revision - BBC Bitesize</p>	<p>Using Spreadsheets to Display & Manipulate Data</p> <p>Using Spreadsheets to Display & Manipulate Data Spreadsheets and data manipulation involve organizing, analyzing, and manipulating data in a structured format using software like Microsoft Excel or Google Sheets. These tools enable users to perform calculations, generate charts and graphs, and make data driven decisions efficiently.</p> <p>Excel Tutorial for Beginners (youtube.com)</p> <p>How spreadsheets work - Spreadsheets - KS3 ICT Revision - BBC Bitesize</p>	<p>Advanced Graphics using Vector Shapes</p> <p>Further graphic design in Year 9 provides students with advanced skills and techniques to express creativity, enhance visual communication, and prepare for more complex design challenges in higher education and professional settings.</p> <p>Advanced PowerPoint Tutorial - Graphic Design (Ice Cream Van) (youtube.com)</p> <p>Vector graphics - Data representation - National 5 Computing Science Revision - BBC Bitesize</p>
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Year 10	Term 1	Term 2	Term 3
English	Seneca - Learn 2x Faster (senecalearning.com) Eduqas-English Language Edexcel-English Literature Texts: A Christmas Carol, Macbeth and An Inspector Calls	Seneca - Learn 2x Faster (senecalearning.com) Eduqas-English Language Edexcel-English Literature Texts: A Christmas Carol, Macbeth and An Inspector Calls	Seneca - Learn 2x Faster (senecalearning.com) Eduqas-English Language Edexcel-English Literature Texts: A Christmas Carol, Macbeth and An Inspector Calls
Maths	Complete Sparx Maths Tasks. Start with your Compulsory tasks, then XP Boost tasks, followed by Target tasks, and then work on the Independent Learning activities. https://www.sparxmaths.uk/ Log in using your school login details.	Complete Sparx Maths Tasks. Start with your Compulsory tasks, then XP Boost tasks, followed by Target tasks, and then work on the Independent Learning activities. https://www.sparxmaths.uk/ Log in using your school login details.	Complete Sparx Maths Tasks. Start with your Compulsory tasks, then XP Boost tasks, followed by Target tasks, and then work on the Independent Learning activities. https://www.sparxmaths.uk/ Log in using your school login details.
Science	Bioenergetics - GCSE Combined Science - BBC Bitesize	Homeostasis and response - GCSE Combined Science - BBC Bitesize	Asexual reproduction - Reproduction, the genome and gene expression - AQA - GCSE Combined Science Revision - AQA Trilogy - BBC Bitesize

Year 11	Term 1	Term 2	Term 3
English	Seneca - Learn 2x Faster (senecalearning.com) Eduqas-English Language Edexcel-English Literature Texts: A Christmas Carol, Macbeth and An Inspector Calls	Seneca - Learn 2x Faster (senecalearning.com) Eduqas-English Language Edexcel-English Literature Texts: A Christmas Carol, Macbeth and An Inspector Calls	Seneca - Learn 2x Faster (senecalearning.com) Eduqas-English Language Edexcel-English Literature Texts: A Christmas Carol, Macbeth and An Inspector Calls
Maths	Complete Sparx Maths Tasks. Start with your Compulsory tasks, then XP Boost tasks, followed by Target tasks, and then work on the Independent Learning activities. https://www.sparxmaths.uk/ Log in using your school login details.	Complete Sparx Maths Tasks. Start with your Compulsory tasks, then XP Boost tasks, followed by Target tasks, and then work on the Independent Learning activities. https://www.sparxmaths.uk/ Log in using your school login details.	Complete Sparx Maths Tasks. Start with your Compulsory tasks, then XP Boost tasks, followed by Target tasks, and then work on the Independent Learning activities. https://www.sparxmaths.uk/ Log in using your school login details.
Science	Waves - GCSE Combined Science - BBC Bitesize Ecology - GCSE Combined Science - BBC Bitesize	Magnetism and electromagnetism - GCSE Combined Science - BBC Bitesize Organic chemistry - GCSE Combined Science - BBC Bitesize	Infection and response - GCSE Combined Science - BBC Bitesize Atomic structure - GCSE Combined Science - BBC Bitesize