

Digital Literacy & Citizenship

A free scheme of learning available at www.swgfl.org.uk/digitalliteracy



Age Category	Common Sense Media Lesson	Resources	Curriculum Opportunities
<p>Year 5</p> 	<p>Lesson 1</p> <p><u>Strong Passwords</u></p> <p>Pupils learn how to create secure passwords in order to protect their private information and accounts online.</p>	<p>Perfect passwords Digizen resource from the Childnet Secondary Toolkit</p> <p>Password checker How secure is my password? Websites that check the security of passwords</p> <p>Playing and Staying Safe Online Google Digital Literacy Tour – Workshop 2</p> <p>Password High Striker BBC Webwise resource</p>	<p>ICT: Communicating information Use a range of ICT tools to present information in forms that are fit for purpose, meet audience needs and suit the content.</p> <p>English: Writing Develop ideas, themes, imagery, settings and/or characters when writing to imagine, explore and entertain.</p> <p>Idea: Create storyboard, script and animation short to communicate ‘Do’s and don’ts for passwords’ for an identified audience (parents or pupils). You could use software such as J2e spotlight, digital blue movie creator, or an online tool such as goanimate</p>

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<p>Year 5</p> <div> </div> <div> </div>	<p>Lesson 2</p> <p><u>Digital Citizenship Pledge</u></p> <p>Pupils work together to outline common expectations in order to build a strong digital citizenship community. Each member of the class signs a We the Digital Citizens Pledge.</p>	<p>A Balanced Approach to Using technology Positive Online Communication Cybersmart teaching resources from Australia</p>	<p>ICT: Impact of technology - exploring how ICT changes the way we live our lives and has significant social, ethical and cultural implications. Communication and collaboration -exploring the ways that ICT can be used to communicate, collaborate and share ideas on a global scale, allowing people to work together in new ways and changing the way in which knowledge is created.</p> <p>Idea: Establish or further develop a class online community perhaps using the school learning platform, or an online resource like thinkquest.org Utilise the community to support cross curricular or wider school community activities such as a fund raising activity, or a sports or performance event. Review the effectiveness of the community, the need for establishing ground rules and positive practices.</p>

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<p>Year 5</p> 	<p>Lesson 3</p> <p><u>You've Won a Prize</u></p> <p>Pupils learn what spam is, the forms it takes, and then identify strategies for dealing with it.</p>	<p>Don't be fooled Cybersmart teaching resource from Australia</p> <p>Horrible Histories Horrible histories video – Lady Jane Grey – “beware what you download “</p> <p>Meet the wizzywigs (spamozoid) Teacher notes A Netsmartz game, part of a larger series of activities. A wide range of materials can be downloaded to an individual machine so that each pupil can login.</p> <p>Bug Catcher Can the spam www.roareducate.com posters to use in classrooms</p>	<p>English: Composition Plan their writing by noting and developing initial ideas, drawing on reading and research. Perform their own compositions, using appropriate meaning and intonation so that meaning is clear.</p> <p>ICT: Working with others to explore a variety of information sources and ICT tools e.g. using ICT tools to capture and change sounds. Reviewing modifying and evaluating work as it progresses Review what they and others have done to help them to develop their ideas.</p> <p>Idea: Create a ‘Spam Spotters’ radio jingle. Locate and use appropriate sounds, for example Audio Network, you could try editing sounds using a tool such as audacity.</p>

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Year 5 	Lesson 4 <u>How to Cite a Site</u> Pupils reflect on the importance of citing all sources when they do research. They then learn how to write bibliographical citations for online sources.	<u>Cite a site</u> Wikihow – how to acknowledge a source of information appropriately	<p>ICT: Communication and collaboration exploring the ways that ICT can be used to communicate, collaborate and share ideas on a global scale, allowing people to work together in new ways and changing the way in which knowledge is created, whilst acknowledging sources.</p> <p>Idea: Using sound and screen-recording software, such as Camtasia, each pupil produces a film of favourite sites to support home learning, with talk-over of why these sites are relevant, useful and learning-friendly. Finished films can be uploaded to blog sites or Youtube to support future learning.</p>

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