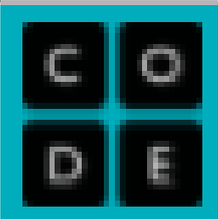




 <p>https://www.lgfl.net/default.aspx</p>	<p>LGfL resources including J2e and PurpleMash:</p> <p>This is a vast library of resources which can support learning both at home and in the classroom. Many subjects and topics are provided.</p> <p>This website requires your child's LGfL username/password.</p>
 <p>https://www.scratchjr.org/</p>	<p>Scratch Jr:</p> <p>This is a free app supported by most of the popular devices. Children of all ages can create animations, tell stories and immerse themselves into different characters. They are able to access numerous coding blocks to programme the 'characters'.</p>
 <p>https://itunes.apple.com/gb/app/bee-bot/id500131639?mt=8</p>	<p>Bee-bot:</p> <p>This free app guides children through numerous levels. There is a focus on the use of directional language and programming. It supports the use of Bee-bots in the classroom.</p>
 <p>https://bookcreator.com/</p>	<p>Book Creator:</p> <p>This is a fantastic resource and is now available FREE on desktops (with restrictions) as well as being available to purchase on iOS and Android devices. It allows children and families to create their own books: fiction, non-fiction, poetry, family trees etc. using a combination of text, images and video. Books can be printed out or shared as a video.</p>
 <p>https://code.org/</p>	<p>Code.org:</p> <p>Fantastic free resource which supports the development of coding for children (and adults) of all ages. Visited annually in school as part of the Hour of Code.</p>