



On the table below, you will find useful online links to supplement learning at home. This includes sites offering interactive resources, video clips, games or other resources that can be used at home.

*Please note that whilst all sites have been checked by school staff, website content can change. Parents should check all sites before they are used by the children and ensure that suitable filters are in place on all devices.*

Website or app	Information and details for parents
Bee-Bot app from TTS Group Ltd	Free app. Based on the Bee-bot floor robot. Programme the robot to move. This app is available on the App Store for iPhone and iPad or Google play.
ScratchJr app from Scratch Foundation <a href="https://www.scratchjr.org/">https://www.scratchjr.org/</a>	Free app. Introduction to coding when children can program stories and games. With ScratchJr, young children (ages 5–7) learn important new skills as they program their own interactive stories and games. By snapping together graphical programming blocks, children can make characters move, jump, dance, and sing. In the process, children learn to solve problems, design projects, and express themselves. The app is only available on the iPad or Google play.
Lightbot app or website <a href="https://www.lightbot.com/">https://www.lightbot.com/</a>	App or online. An early introduction to computer programming. LightBot is a puzzle game based on coding; it teaches you programming logic as you play.
Blockly <a href="https://blockly.games/">https://blockly.games/</a>	Free web-based, visual programming editor. Users can drag blocks together to build programs.
Scratch <a href="https://scratch.mit.edu/">https://scratch.mit.edu/</a>	Online free. More advanced programming of stories, games and animations.