

COMPUTING SUMMER TERM

Each activity should be 35 – 45 minutes (some may take longer if tackling a challenge or if independently extending the task)

Scratch Ghost Buster game Find step by instructions at https://projects.raspberrypi.org/en/projects/ghostbusters)	Paint Create a picture using Microsoft Paint or edit a photograph using a photo editor program	E-Safety Explain the rules of online passwords – use examples. Research to find the rules if you are unsure - explain why 1234, 0000 are not good passwords
E-Safety Play Be Internet Legends – Choose a kingdom https://beinternetawesome.withgoogle.com/en_us/interland	Purple Mash 2DIY – Create an online game (See the 'how to' video tutorials on Purple Mash for instructions)	Scratch Boat Race Game Find step by step instructions at https://projects.raspberrypi.org/en/projects/boat-race
Word Create a document about your favourite subject – Format fonts (style, size, underline, bold, colour) add images, shapes & arrows	E- Safety – Take this quiz https://www.saferinternet.org.uk/safer-internet-day/safer-internet-day-2020/safer-internet-day-2020-quiz	PowerPoint Create a presentation about your favourite subject / hobby / animal – use animation on the slides <div> </div>
Scratch Rock Band Find step by step instructions at https://projects.raspberrypi.org/en/projects/rock-band	PowerPoint Create an interactive story by adding hyperlinks into slides to allow the reader to move around the PowerPoint (on the inset menu) <div> </div>	Coding https://code.org/learn Choose a level and a activity
Purple Mash 2Create a Story Use sounds and animation to create a story (watch the video tutorials on Purple Mash)	Coding https://code.org/learn Choose a level and a activity	Purple Mash 2Quiz – Create an online quiz (watch the video tutorials on Purple Mash)