HOLLINS GRUNDY PRIMARY SCHOOL

Hollins Grundy Computing Curriculum - Yearly Overview 2017/2018

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn 1	KS1 iSafe 5 weeks Personal information and Being safe online	KS1 iSafe 5 weeks Personal information and Being safe online	LKS2 iSafe 5 weeks Staying safe online	LKS2 iSafe unit2 5 weeks Staying safe online	UKS2 iSafe Sessions 1-4 (4weeks) Staying safe in a digital world	UKS2 iSafe Sessions 5-9 (5 weeks) Staying safe in a digital world
Autumn 2	KS1 iAlgorithm 6 weeks Off computer activities to Support understanding of algorithms	iPad Year2 5 -6weeks Algorithms & Programming Designing and developing algorithms and programs to create simple animations with Daisy the Dinosaur	Y3 iProgram 6 weeks Games and animation Development Or iPad unit 2	Y4 iProgram 6 weeks Making shapes and Navigating mazes Or iPad unit 2	Y5 iProgram(Unit1) 8 weeks Designing and developing Computer games Or iPad unit 2	Y6 iProgram 6 weeks Designing and developing Computer programs
Spring 1	Y1 iWrite 4 weeks Creating and manipulating Digital text	Y2 iSearch 5 weeks Using the web to find things out	LKS2 iAlgorithm 3 weeks Sorting and splitting. How problems can be solved more easily	LKS2 iConnect 7 weeks Computer networking incl. Using web browsers and Search engines safely and effectively	UKS2 iAlgorithm Sessions 1- 2 (2weeks) Searching, Sorting and Networks. Efficient algorithms	UKS2 iAlgorithm Sessions 3-4 (2 weeks) Searching, Sorting and Networks. Efficient algorithms

Spring 2	Y1 iProgram 5-6weeks Creating & following Algorithms Programming Physical & virtual toys	Y2iPub 6weeks Creating interactive ebooks	iPad Year 3 Algorithms & Programming 6 weeks Designing and developing algorithms and programs that solve Puzzles with	LKS2 iData 5 weeks Introduction to data representation	Y5 iWeb 6 weeks Remixing and creating web Content using HTML	Y6 iNetwork 5-6 weeks Networks, data and creating Web content
Summer 1 Spi	iPad Year 1 5 -6weeks Algorithms & Programming Designing and developing algorithms and programs that solve Puzzles with BeeBot and BeeBot Pyramid	Y2 iProgram 6 weeks Creating simple animations	Y3 iSimulate 5-6 weeks Exploring computer simulations	Y4 iAnimate 6 weeks Introduction to animation	Y5 iProgram (Unit2) 8weeks Designing and developing Multi -level Xbox games	Y6 iApp 6 weeks Designing and developing Mobile apps
Summer 2	T yranna	Y2 iBlog 6-7 weeks Writing and responding with blogging		iPad Year 4 Algorithms & Programming Designing and developing algorithms and programs that solve Puzzles with Lightbot	iPad Year 5 Algorithms & Programming 6 to 8weeks Designing and developing computer animations and games With Hopscotch	iPad Year 6 Algorithms & Programming 6 to 8weeks Designing and developing computer games with GamePress