



Subject: Computing

Whole School Curriculum Overview

Subject Leader: Mr Owens

Subject	Autumn 1 (7 weeks & 3 days)	Autumn 2 (6 weeks & 3 days)	Spring 1 (5 weeks & 4 days)	Spring 2 (5 weeks & 4 days)	Summer 1 (5 weeks)	Summer 2 (7 weeks & 2 days)
Owls (Year 1)	Barefoot Algorithms	Barefoot Algorithms	Barefoot Create and debug simple programmes	Barefoot Create and debug simple programmes	Barefoot Use logical reasoning to predict the behaviour of simple programmes	Barefoot Use logical reasoning to predict the behaviour of simple programmes
Dragons (Year 2)	Computer Safety	Taking Photos	Research	Research	Combining Text and Graphics	Combining Text and Graphics
Rabbits (Year 3)	E-Safety	Scratch – Creating Games	Word Processing	Email	JIT (Just2Code)	Manipulating Sound
Hedgehogs (Year 4)	Using Word and Pages	Using Keynote and PowerPoint	Algorithms – Scratch	Stop Motion	Adding Sound to Animation	Algorithms
Foxes (Year 5)	E-Safety	Movie Making with iMovie	Programming with Scratch	Web Research	Desktop Publishing (Publisher)	Introduction to Spreadsheets (Excel)
Eagles (Year 6)	Online Safety	Spreadsheets	Programming	Scratch	Using and Applying Skills	Film Making

Please note that due to the current pandemic, there is flexibility in the above overview.