



Raughton Head CE Primary School - Computing Curriculum Yearly Overview

Year A	Autumn	Spring	Summer
Class 1 (EYFS/Year 1)	Drawing software: Drawing aliens Algorithms: Directing a floor robot around an alien land Emails: Asking for help for the alien Photo themed stories: PowerPoint of topic	Searching the web: London Information Algorithms: Directing to London Landmarks Common uses of technology: Google Earth/Digimap to see aerial images of London	Algorithms: Programming a dinosaur robot Stop motion animation: Direct a dinosaur animation
Class 2 (Year 2/Year 3)	Searching the web: copying and printing images of explorers NASA website	Databases: Create a database using volcanoes Website: j2data	Searching the web: Royal family research Digital Photography & Photo editing our own portrait Website: Pixlr
Class 3 (Year 4/5/6)	Word processing: Create a web page Programming: LOGO	Images: Manipulating images to show decayed teeth Algorithms: Make a flow diagram of digestion Video: presentation	Spreadsheets: teachcomputing