

Crosby on Eden School Computing Overview

Coding and computational thinking	Spreadsheets	Internet and email	Art and Design	Music	Databases and graphing	Writing and Presentation	Communication and Networks
-----------------------------------	--------------	--------------------	----------------	-------	------------------------	--------------------------	----------------------------

Year A

	Autumn	Spring	Summer
EYFS (class 1)			
KS1 (Class 2)			
LKS2 (Class 3)	Online Safety (Project Evolve) Kodu Branching Database Video editing Story boards Inside a computer	Online Safety (Project Evolve) Programming in Scratch 3D design	Online Safety (Project Evolve) Music Creation Internet Research Comic Creations
UKS2 (Class 4)	Online Safety (Project Evolve) Programming in Scratch Data Detectives Binary Codes	Online Safety (Project Evolve) Image Editing Programming in Python Graphic Design	Online Safety (Project Evolve) HTML Machine Learning & Artificial Intelligence Computers Past and Present

Crosby on Eden School Computing Overview

Coding and computational thinking	Spreadsheets	Internet and email	Art and Design	Music	Databases and graphing	Writing and Presentation	Communication and Networks
-----------------------------------	--------------	--------------------	----------------	-------	------------------------	--------------------------	----------------------------

Year B

	Autumn	Spring	Summer
EYFS (class 1)			
KS1 (Class 2)	Online Safety (Project Evolve) Computer Art Preparing for turtle logo (Twinkl) or Introduce Programming (ilearn)	Online Safety (Project Evolve) Comic Creation	Online Safety (Project Evolve)
LKS2 (Class 3)	Online Safety (Project Evolve) Infographics Data Handling Animation	Online Safety (Project Evolve) Programming in Scratch 3D Design	Online Safety (Project Evolve) Digital Art eBook Creation
UKS2 (Class 4)	Online Safety (Project Evolve) Programming in Scratch Data Handling	Online Safety (Project Evolve) EBook Creation Computer Networks and the Internet Typing	Online Safety (Project Evolve) Text-based programming App Design