

## Moss Hall Federation Computing Curriculum Overview

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Online Safety: Using the Internet, Images,		Computing Systems and Networks: What is	Computer Systems & Networks: Network and		<b>Data Handling:</b> Mars Rover 1	Programming: Intro to Python
Autumn 1	Reporting Worrying Things, Passwords (Ongoing and repeated throughout the year)	Online Safety: Using the Internet Safely	a Computer? Online Safety: What happens when I post online?	the Internet Online Safety: Beliefs, Opinions and Facts on the Internet	<b>Online Safety:</b> How can I be Safe and Respectful Online?	<b>Online Safety:</b> Online Protection	<b>Online Safety:</b> Life Online
	Computer Systems & Networks: Using A Computer	Chromebook Skills Online Safety: Using	Computing Systems and Networks: Word Processing	Programming: Scratch Online Safety: When	Programming: Further Coding with Scratch	Skills Showcase: Mars Rover 2	<b>Data Handling:</b> Big Data 1
Autumn 2		the Internet Safely Recap	Online Safety: How do I keep things safe online?	being on Online Makes me Upset	Online Safety: How do Companies Encourage us to buy Online?	Online Safety: Online Communication	Online Safety: Sharing Online
	Computer Systems & Networks: Exploring Hardware	Programming: Algorithms Unplugged	<b>Programming:</b> Algorithms and Debugging	Computer Systems & Networks: Emailing		Creating Media: Stop Motion Animation	<b>Data Handling:</b> Big Data 2
Spring 1		Online Safety: Safer Internet Day	Online Safety: Safer Internet Day	Online Safety: Safer Internet Day	<b>Online Safety</b> : Fact, Opinion or Belief?	Online Safety: Online Reputation	Online Safety: Creating a Positive Online Reputation
	Programming: All About Instructions	Computing Systems and Networks: Improving Mouse Skills	<b>Data Handling:</b> International Space Station	<b>Data Handling:</b> Comparison Cards Databases	Computer Systems and Networks: Collaborative Learning	Computing Systems and Networks: Search Engines	Computing Systems and Networks: Bletchley Park
Spring 2		Online Safety: Online Emotions	Online Safety: Who Should I Ask?	<b>Online Safety:</b> Who Should I ask?	<b>Online Safety:</b> What is a Bot?	Online Safety: Inaccurate Information	Online Safety: Capturing Evidence
	Data Handling: Introduction To Data	Creating Media: Digital Imagery Online Safety: Always be Kind and Considerate	Programming: ScratchJr Online Safety: It's My Choice	Computing Systems and Networks: Journey inside a computer Online Safety: Sharing of Information	Programming: Computational Thinking Online Safety: What is my #TechTimetable like?	Programming: Crumble Online Safety: Online Bullying	Creating Media: History of Computers Online Safety: Password Protection
Summer 1							
	Programming: Programming Bee Bots	Data Handling: Introduction to Data	Creating Media: Stop Motion	<b>Creating Media:</b> Video Trailers	Creating Media: Website Design	Programming: Programming Music	Skills Showcase: Inventing a Product
Summer 2		<b>Online Safety:</b> Posting and Sharing Online	<b>Online Safety:</b> Is it True?	<b>Online Safety:</b> Rules of Social Media Platforms	Online Safety: What happens when I Search Online?	<b>Online Safety:</b> Online Health	Online Safety: Think Before You Click