

# Computing



## WEBSITE DESIGN

### National Curriculum

- Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts.
- Use sequence, selection, and repetition in programs; work with variables and various forms of input and output.
- Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs.
- Understand computer networks including the internet; how they can provide multiple services, such as the World Wide Web; and the opportunities they offer for communication and collaboration.
- Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content.
- Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.

### Key Vocabulary

website	web design	build	pages
edit	title	text	home page
image	elements	click	drag
drop	preview	gallery	resize
tab	scroll	YouTube	URL
copy	paste	publish	content
Substantive- Subject Knowledge		Bigger Picture- Supporting Words	

Intents	Student
Can I develop the homepage thinking about the key information to display?	
Can I begin to add and develop pages and subpages?	
Can I develop the content, edit, improve, and check all is working on my website?	
Can I upload videos and pictures to create a finished website to attract an audience?	