## **LEARNING JOURNEY** St. Martin's School **Programming in Python:** Sequence Working Selection Using **Place** with and Logical Variables **Holders Getting Data** Strings Sequencing Workin Data Type Computer Iteration g with Selection **Programs** list **Programming** Intro to **Password and** In Scratch Scratch **Encryption Phishing** Malware **Digital Footprint Internet Safety, Cyber Keeping yourself Automated Security and Encryption** safe online **Encryption** The Internet **Computer Peripherals Computer Hardware** and Things n Computing Storage Device Measuring Computer and Media Theme Park **Component Performance** Challenges Fornetting Graphs Introducing Spreadsheet Functions sum, and Charts average, max, min Impossible Photographs **Boolean Operators** Formulae, Replication **Modelling** and the IF and COUNT functions and Reference **Getting Started** File Management, **Cloud Computing Vector Graphics** and VLE **START Bitmap Graphs Internet and Digital** Logging in Wellbeing **Mr Spencer**