## The Computing Curriculum: Progress to a Level 3 What are we doing next? qualification in ICT or computer science related subjects Use your qualification to get a job or apprenticeship **YEAR 11** Component 3: Effective digital -Safety working practices Component 2: Collecting, presenting and Component 1: Explore interpreting data design principles and Designer project planning techniques **YEAR 10** Business and IT: Python: Representations: programming with Taster and both audio and Project sequences of data visual YEAR 9 Cyber security App design Data science: How to use data Option choices: decide development whether you want to study **BTEC Digital IT at KS4** edublocks 3D Animation: Edublocks Python Create a movie programming: programming Visual and Text based YEAR 8 Representations: Database Designing binary and systems graphics hexadecimal Designer Network and protocols, Scratch programming: New starters: eSafety micro:bit variables, sequence and the Internet and World **Basic Skills** Wide Web operators E-Safety MicroBit YEAR 7 Gaining Support for a Spreadsheets: Cause: Word processing, become a data licensed images, finding master! credible sources