

Lostwithiel Primary School Assessment Grid

 COMPUTING ASSESSMENT GRID Year 3	Well Below	Working Towards	Expected	Above
Computer Science	With support, Begin to write programs that accomplish specific goals Begin to use sequence in programs Begin to work with various forms of input Begin to work with various forms of output	Begin to write programs that accomplish specific goals Begin to use sequence in programs Begin to work with various forms of input Begin to work with various forms of output	Write programs that accomplish specific goals Use sequence in programs Work with various forms of input Work with various forms of output	Design and write programs that accomplish specific goals Use sequence and selection in programs Work with various forms of input with confidence Work with various forms of output with confidence
Information Technology	With support, Begin to use search technologies effectively Use a variety of software to accomplish given goals Begin to collect information Start to create content Begin to present information	Begin to use search technologies effectively Use a variety of software to accomplish given goals Begin to collect information Start to create content Begin to present information	Use search technologies effectively Use a variety of software to accomplish given goals Collect information Design and create content Present information	Use search technologies effectively Use a variety of software, including internet services, to accomplish given goals Collect and analysis information Design and create content Present information and data with confidence
Digital Literacy	With support, Begin to use technology responsibly Starting to identify a range of ways to report concerns about contact	Begin to use technology responsibly Starting to identify a range of ways to report concerns about contact	Use technology responsibly Identify a range of ways to report concerns about contact	Use technology responsibly Identify a range of ways to report concerns about contact
AUTUMN TERM Information Technology - Websites Digital Literacy - Animation				
SPRING TERM Digital Literacy - Persuasive Posters Digital Literacy - Data Handling				
SUMMER TERM Computer Science - Coding Internet Safety				