



Area	Foundation Stage	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Computer Science	<ul style="list-style-type: none"> • Be able to give a floor robot instructions to make it move. • Use simple software and explain what you are doing. • Understand what happens when you click a button or touch an icon. 	<ul style="list-style-type: none"> • Give instructions to a friend and follow their instructions to move around a space. • Describe what happens when buttons are pressed on a robot or device. • Press buttons in the correct order to make a robot follow a short sequence. • Understand what an algorithm is and be able to create a simple algorithm. • Understand and explain how algorithms are used in every day life. • Begin to predict what will happen for a short sequence of instructions. • Begin to use different software or applications to create movement and patterns on a screen. • Use the word debug to correct an algorithm that doesn't work in the way it was intended. 	<ul style="list-style-type: none"> • Understand what an algorithm is and demonstrate simple linear algorithms. • Be able to explain the order needed to do things to make something happen and to talk about it as an algorithm. • Programme a robot or software to do a particular task. • Look at a basic program and explain what will happen. • Use programming software and applications to make objects move. • Use logical reasoning to predict and debug more complex programs. • Can create and debug with improved confidence & efficiency. • Begin to program using simple block code. 	<ul style="list-style-type: none"> • Understand how an algorithm is implemented using a sequence of precise instructions. • Can predict the outcome of a sequence of precise instructions. • Repeatedly test a program and recognise when they need to debug it. • Detect a problem in an algorithm, which could result in a different outcome to the one intended. • Understand what inputs and outputs are, how they can be used. • Provide examples of how to use inputs and outputs effectively. • Designs, writes, executes and debugs programs of increasing complexity that accomplish a specific goal. • Use logical reasoning to predict and debug more complex programs including inputs and outputs. 	<ul style="list-style-type: none"> • Design simple algorithms using loops and repeats, whilst detecting and correcting errors is debugging. • Write and execute an efficient program, using loops such as forever, repeat & repeat until commands. • Decompose a problem into smaller parts with some verbal reasoning. • Has an understanding of how sequencing, using inputs and repetition in programs has specific effects on the output, works with 'loops' and understands their effect. • Recognise that an algorithm will help to sequence more complex programs. • Use logical reasoning to predict and debug more complex programs including loops and repeats. 	<ul style="list-style-type: none"> • Program a condition that uses a sensor to detect a change, which can select an action within a program. • Decomposes more open-ended problems into smaller parts, provides some reasoning for their choices. • Approaches a range of problems using computationally thinking concepts, helping them to design other algorithms for other specific outcomes. • Design, write and execute an efficient program, including selection (IF...THEN) command. • Change an input to a program to achieve a different output. • Use logical reasoning to predict and debug more complex programs including selection. • Uses programs linked to physical systems and sensors e.g. the alarm goes off when the sensor is triggered. • Design, write and execute an efficient program, which demonstrates and understanding of the difference between, and appropriate use of IF...THEN, IF...THEN...ELSE, and nested IF statements. 	<ul style="list-style-type: none"> • Understand the importance of planning, testing and correcting algorithms. • Demonstrate a range of different strategies to solve a problem including: abstraction, decomposition, logic & evaluation. • Understand why sequence & patterns are important when creating simple algorithms that are part of a more complex program. • Gives reasoning for each step within algorithms and applying them to a program. • Understand & develop complex flow diagrams. • Change an input to increase programming possibilities. • Use a variable and relational operators (e.g. < = >) within a loop to stop a program. • Evaluate the effectiveness and efficiency of an algorithm while continually testing the programming of that program. • Use different inputs (including sensors) to control a device or onscreen action and predict what will happen. • Use logical reasoning to predict and debug more complex programs including: selection, variables and operators.