Ready to Progress Criteria Subject: Computing



| | Knowledge | Skills |
|--------|--|--|
| EYFS | I know I can use technology to find information online. | I can use a device to interact with age-appropriate computer. I can play with beebots and can explore how to make them move by inputting instructions. |
| Year 1 | Computer Systems and Networks ■ I can identify a computer and its main parts, switching it on and logging on. Programming ■ I understand what an algorithm is. | Computer Systems and Networks I can save my work and open my work from a file. Multimedia I can use technology to write changing font type, solar and size. Handling Data I can use technology to collect and group data. |
| Year 2 | Computer Systems & Networks ■ I understand and can explain how information technology benefits us. Programming ■ I know how to create and debug simple programs. | Computer Systems & Networks |
| Year 3 | Computer Systems & Networks I can explore how digital devices can be connected and can explain the role of a switch, server, and wireless access point in a network. Programming I know a wider range of commands that can be used to write more complex algorithms. | Multimedia ● I can combine text, graphics and sound in desktop publishing to suit different purposes. Handling Data ● I can collect and present information in a branching database. |
| Year 4 | Computer Systems & Networks I can explain the function of networks including the internet. Programming I know a range of tools that I can use to create a program. Multimedia I recognise that not all images are real. Handling Data I know how to use data loggers. | Programming I can use a variety of tools to create a program using Scratch and simplify a programme when needed. Multimedia I can use text, photo and sound editing tools to enhance my work. Handling Data I can collect and organise data and use it to answer questions. |
| Year 5 | Computer Systems & Networks I know how sharing information online lets people in different places work together. Programming I know how to write complex algorithms with 'if' and 'then' commands. Handling Data I know how to use a database to ask and answer real-world questions. | Programming ■ I can decompose a problem into smaller parts to design an algorithm for a specific outcome and use this to write a program. Multimedia I can capture video using a digital device and improve it through reshooting and editing. ■ I can create a vector drawing by combining shapes and using the appropriate tools to achieve a desired effect. |
| Year 6 | Computer Systems & Networks I can identify the benefits and negatives of digital communication. Programming I can analyse and debug complex algorithms. | Computer Systems & Networks I am discerning in evaluating digital content. Programming I can use complex algorithms to write programs which can be transferred to physical outputs (Crumbles). Multimedia I can create a web page including inserting hyperlinks. I can use technology to insert and manipulate shapes to design a 3D model. Handling Data I can use formula to complete calculations to answer questions on the data entered. |