| Area of Learning and Development       | Aspect     | Range 3   | Range 4  | Range 5   | Range 6   |
|--|------------|---|--|---|---|
| Understanding the world                | Technology | Anticipates repeated sounds, sights and actions e.g. when an adult demonstrates an action toy several times.  Shows interest in toys with buttons, flaps and simple mechanisms and begins to learn to operate them. | Seeks to acquire basic skills in tuning on and operating some digital equipment  Operates mechanical toys, e.g. turns the knob on a windup toys or pulls back on a friction car. | Knows how to operate simple equipment, e.g. turns on a CD player, uses a remote control, can navigate touch capable technology with support.  Shows and interest in technological toys with knobs or pulleys, real objects such as cameras, and touchscreen devices such as mobile phones and tablets  Shows skill in making toys work by pressing or lifting flaps to achieve effects such as sound, movement or new images.  Knows that information can be retrieved from digital devices and the internet. | Completes a simple program on electronic devices.  Uses ICT hardware to interact with age appropriate computer software.  Can create content such as a video recording, stories, and/or draw a picture on screen.  Develops digital literacy skills by being able to access, understand and interact with a range of technologies.  Can use the internet with adult supervision to find and retrieve information of interest to them. |
| Area of Learning<br>and<br>Development | Aspect     | Range 3   | Range 4  | Range 4 Range 5   |   |
| Literacy                               | Reading    |   | Begins to recognise familiar<br>logos from children's popular<br>culture, commercial print or<br>logos for apps  | Shows interest in illustrations and words in print and digital books and words in the environment  Recognise familiar words and signs such as own name, advertising logos and screen icons  Knows information can be relayed through signs and symbols in various forms (e.g. printed materials, digital screens and environmental print)  Handles books and touch screen technology carefully  | Enjoys an increasing range of print and digital books, both fiction and nonfiction.  Knows that information can be retrieved from books, computers and mobile digital devices.  |

|  |                     |         |  | and the correct way up with growing competence  Begins to navigate apps and websites on digital media using drop down menu to select websites and icons to select apps |  |
|--|---------------------|---------|--|--|--|
| Area of Learning<br>and<br>Development | Aspect              | Range 3 | Range 4  | Range 5  | Range 6  |
| Literacy                               | Writing             |         | Enjoys drawing and writing on paper, on screen and on different textures, such as in sand or playdough and through using touchscreen technology. | Shows interest in letters on a<br>keyboard. Identifying the initial<br>letter of their own name and<br>other familiar words  | Enjoys creating texts to communicate meaning for an increasingly wide range of purposes, such as making greetings cards, tickets, lists, invitations and creating their own stories and books with images and sometimes with words, in print and digital formats.  Gives meaning to the marks they make as they draw, write, paint and type using a keyboard or touch screen technology. |
| Area of Learning<br>and<br>Development | Aspect              | Range 3 | Range 4  | Range 5  | Range 6  |
| Physical<br>Development                | Health and selfcare |         |  |  | Shows understanding of how to transport and store equipment safely.  |

| Strand                              | Year 1  | Year 2   | Year 3  | Year 4   | Year 5   | Year 6   |
|-------------------------------------|---|--|---|--|--|--|
| Computing systems<br>and networks – | To identify technology  To identify a computer and its main parts   | To recognise the uses and features of information technology   | To explain how digital devices function   | To describe how networks physically connect to other networks  | To explain that computers can be connected together to form systems  | To explain the importance of internet addresses  |
| Technology around us                | To use a mouse in different ways  To use a keyboard to type on a computer  To use the keyboard to edit text  To create rules for using technology responsibly   | To identify the uses of information technology in the school  To identify information technology beyond school  To explain how information technology helps us  To explain how to use information technology safely  To recognise that choices | To identify input and output devices  To recognise how digital devices can change the way we work  To explain how a computer network can be used to share information  To explore how digital devices can be connected  To recognise the physical | To recognise how networked devices make up the internet  To outline how websites can be shared via the World Wide Web (WWW)  To describe how content can be added and accessed on the World Wide Web (WWW)  To recognise how the content of the WWW is | To recognise the role of computer systems in our lives  To experiment with search engines  To describe how search engines select results  To explain how search results are ranked  To recognise why the order of results is important, and  | To recognise how data is transferred across the internet  To explain how sharing information online can help people to work together  To evaluate different ways of working together online  To recognise how we communicate using technology  To evaluate different |
|                                     |   | are made when using information technology   | components of a network   | created by people  To evaluate the consequences of unreliable content  | to whom  | methods of online<br>communication   |
| Creating media                      | To describe what different freehand tools do  To use the shape tool and the line tools  To make careful choices when painting a digital picture  To explain why I chose the tools I used  To use a computer on my own to paint a picture  To compare painting a | To use a digital device to take a photograph  To make choices when taking a photograph  To describe what makes a good photograph  To decide how photographs can be improved  To use tools to change an image  To recognise that photos         | To explain that animation is a sequence of drawings or photographs  To relate animated movement with a sequence of images  To plan an animation  To identify the need to work consistently and carefully  To review and improve an animation      | To identify that sound can be recorded  To explain that audio recordings can be edited  To recognise the different parts of creating a podcast project  To apply audio editing skills independently  To combine audio to enhance my podcast project    | To explain what makes a video effective  To identify digital devices that can record video  To capture video using a range of techniques  To create a storyboard  To identify that video can be improved through reshooting and editing  To consider the impact of the choices made when | To review an existing website and consider its structure  To plan the features of a web page  To consider the ownership and use of images (copyright)  To recognise the need to preview pages  To outline the need for a navigation path                             |
|                                     | picture on a computer and<br>on paper   | can be changed   | To evaluate the impact of adding other media to an animation  | To evaluate the effective use of audio   | making and sharing a<br>video  | To recognise the implications of linking to content owned by other people  |

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|             | To use a computer to write                               | To say how music can<br>make us feel                                      | To recognise how text and images convey information              | To explain that the composition of digital                                      | To identify that drawing tools can be used to                             | To recognise that you can work in three dimensions on       |
|             | To add and remove text on a computer                     | To identify that there are patterns in music                              | To recognise that text and layout can be edited                  | images can be changed  To explain that colours can                              | produce different<br>outcomes   | a computer  To identify that digital 3D                     |
|             | To identify that the look of text can be changed on a    | To experiment with sound  | To choose appropriate  | be changed in digital images  | To create a vector drawing by combining shapes                            | objects can be modified                                     |
|             | computer   | using a computer  | page settings  | To explain how cloning can  | To use tools to achieve a   | To recognise that objects can be combined in a 3D           |
|             | To make careful choices when changing text               | To use a computer to create a musical pattern                             | To add content to a desktop publishing                           | be used in photo editing  | desired effect  | model   |
|             | To explain why I used the tools that I chose             | To create music for a purpose   | publication  To consider how different                           | To explain that images can be combined  | To recognise that vector drawings consist of layers                       | To create a 3D model for a given purpose                    |
|             | To compare typing on a                                   | To review and refine our  | layouts can suit different purposes                              | To combine images for a purpose   | To group objects to make them easier to work with                         | To plan my own 3D model                                     |
|             | computer to writing on paper                             | computer work   | To consider the benefits of desktop publishing                   | To evaluate how changes can improve an image                                    | To apply what I have<br>learned about vector<br>drawings                  | To create my own digital<br>3D model                        |
| Programming | To explain what a given command will do                  | To describe a series of instructions as a sequence                        | To explore a new programming environment                         | To identify that accuracy in programming is important                           | To control a simple circuit connected to a computer                       | To define a 'variable' as something that is changeable      |
|             | To act out a given word  To combine forwards and         | To explain what happens when we change the order of instructions          | To identify that commands have an outcome                        | To create a program in a text-based language                                    | To write a program that includes count-controlled loops                   | To explain why a variable is used in a program              |
|             | backwards commands to<br>make a sequence                 | To use logical reasoning to predict the outcome of a                      | To explain that a program<br>has a start                         | To explain what 'repeat' means  | To explain that a loop can stop when a condition is                       | To choose how to improve a game by using variables          |
|             | To combine four direction commands to make sequences     | program  To explain that programming projects can                         | To recognise that a<br>sequence of commands<br>can have an order | To modify a count-<br>controlled loop to produce<br>a given outcome             | met  To explain that a loop can be used to repeatedly                     | To design a project that builds on a given example          |
|             | To plan a simple program                                 | have code and artwork   | To change the appearance of my project                           | To decompose a task into small steps  | check whether a condition<br>has been met                                 | To use my design to create a project                        |
|             | To find more than one solution to a problem              | To design an algorithm  To create and debug a program that I have written | To create a project from a task description                      | To create a program that uses count-controlled loops to produce a given outcome | To design a physical project that includes selection                      | To evaluate my project                                      |
|             |  |   |  |   | To create a program that controls a physical computing project            |   |
|             | To choose a command for a given purpose                  | To explain that a sequence of commands has a start                        | To explain how a sprite<br>moves in an existing<br>project       | To develop the use of count-controlled loops in a different programming         | To explain how selection is used in computer programs                     | To create a program to run on a controllable device         |
|             | To show that a series of commands can be joined together | To explain that a sequence of commands has an outcome                     | To create a program to<br>move a sprite in four<br>directions    | environment  To explain that in programming there are                           | To relate that a conditional statement connects a condition to an outcome | To explain that selection can control the flow of a program |

|                      | To identify the effect of changing a value  To explain that each sprite has its own instructions | To create a program using a given design  To change a given design          | To adapt a program to a new context  To develop my program by     | infinite loops and count controlled loops  To develop a design that includes two or more loops | To explain how selection directs the flow of a program                 | To update a variable with a user input  To use a conditional statement to compare a |  |
|----------------------|--|---|---|--|--|---|--|
|                      | To design the parts of a project   | To create a program using my own design                                     | adding features  To identify and fix bugs in a                    | which run at the same time  To modify an infinite loop in                                      | To design a program which uses selection                               | variable to a value  To design a project that                                       |  |
|                      | To use my algorithm to   | To decide how my project can be improved                                    | program   | a given program  | To create a program which uses selection                               | uses inputs and outputs on<br>a controllable device                                 |  |
|                      | create a program   |   | To design and create a maze-based challenge                       | To design a project that includes repetition  To create a project that                         | To evaluate my program   | To develop a program to use inputs and outputs on a controllable device             |  |
|                      |  |   |   | includes repetition  |  |   |  |
| Data and Information | To label objects   | To recognise that we can count and compare                                  | To create questions with yes/no answers                           | To explain that data gathered over time can be   | To use a form to record information                                    | To create a data set in a spreadsheet   |  |
|                      | To identify that objects can be counted  To describe objects in                                  | objects using tally charts  To recognise that objects can be represented as | To identify the attributes needed to collect data about an object | used to answer questions  To use a digital device to collect data automatically                | To compare paper and computer-based databases                          | To build a data set in a<br>spreadsheet   |  |
|                      | different ways   | pictures  | To create a branching   | To explain that a data   | To outline how you can   | To explain that formulas can be used to produce                                     |  |
|                      | To count objects with the same properties  | To create a pictogram  To select objects by                                 | database  To explain why it is helpful                            | logger collects 'data<br>points' from sensors over<br>time                                     | answer questions by<br>grouping and then sorting<br>data               | calculated data  To apply formulas to data  |  |
|                      | To compare groups of objects   | attribute and make<br>comparisons   | for a database to be well<br>structured                           | To recognise how a computer can help us  | To explain that tools can be used to select specific                   | To create a spreadsheet   |  |
|                      | To answer questions about groups of objects  | To recognise that people can be described by                                | To plan the structure of a branching database                     | analyse data   | data   | To plan an event  |  |
|                      |  | attributes  To explain that we can  | To independently create an identification tool                    | To identify the data<br>needed to answer<br>questions  | To explain that computer programs can be used to compare data visually | To choose suitable ways to present data   |  |
|                      |  | present information using a computer  |   | To use data from sensors to answer questions   | To use a real-world database to answer questions                       |   |  |