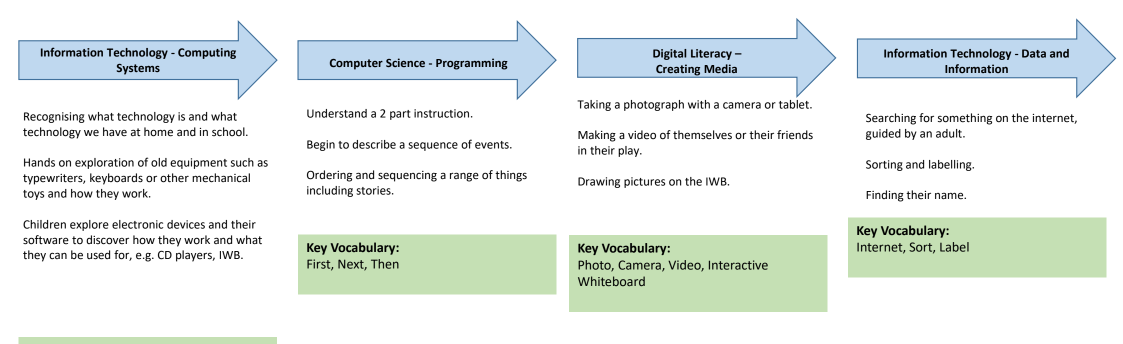
## **Nursery**

#### Key Concepts:

In Nursery, there are no early learning goals that directly relate to computing objectives, though it is still expected that children will be introduced to appropriate technology and use it within their provision. Alongside this, our provision is centred around play-based, unplugged (no computer) activities that focus on building children's listening skills, ordering and sequencing, curiosity, creativity and problem solving. Mechanical equipment with simple mechanisms will provided for children to play with and investigate.



**Key Vocabulary:** Keyboard, Tablet, Phone, Computer, CD player, Typewriter

# **Reception**

#### Key Concepts:

In Reception, there are no early learning goals that directly relate to computing objectives, though it is still expected that children will be introduced to appropriate technology and use it within their provision. Alongside this, we follow the Barefoot Computing curriculum, based around cross-curricular computational thinking concepts to help develop problem solving skills.

#### **Busy Bodies** Winter Warmer Awesome Autumn To learn about the human body from a range of sources. (logic, To develop the skill of using language of position and To be able to follow a set of instructions to make a bird feeder. (algorithms, decomposition, creating, collaborating) pattern, abstraction) direction to map out a route. (logic, algorithms, decomposition, creating) To understand how to create a model of the human body. To explore different materials and resources to create a structure. (abstraction, decomposition, algorithms) (logic, tinkering, decomposition, collaborating, persevering) To use my knowledge of repeating patterns to create a To know the different stages of growth patterns, algorithms) garland. (creating, pattern, logic) To understand how to follow a pattern in order to create a scarf. (creating, pattern, logic) To be able to follow a simple set of instructions. (algorithms, To understand how to follow a sequence in order to make decomposition, debugging) pumpkin soup. (algorithms, decomposition, collaboration)

#### **Boats Ahoy**

To know how to use technology in order to find information. (logic, pattern, abstraction)

To develop my knowledge of floating and sinking. (tinkering, logic, pattern)

To develop the skill of working as a group to make a loose parts boat. (decomposition, creating, abstraction, collaborating)

To develop the skill of creating using materials in order to make a boat. (algorithms, decomposition, creating)

#### Spring Time

To develop the skill of working as a team in order to make a junk scarecrow. (abstraction, tinkering, creating, collaborating)

To use my knowledge to create and test a set of instructions. (algorithms, persevering, collaborating)

To be able to follow a sequence in order to plant some seeds. (algorithms decomposition collaborating)

To develop the skill of breaking down an idea into steps in order to create an alien (creating, logical reasoning)

Super Space

To develop the skill of using different materials in order to create a rocket. (tinkering, abstraction, creating)

To understand how to create a set of instructions to direct a rocket around a grid. (algorithms, collaborating, persevering

## Year 1

#### Systems - Technology around us

To explain that technology is something that can help us To identify examples of technology and explain how they help us.

To recognise that a computer is an example of technology. To begin to recognise that choices are made when using technology and explain why rules are needed when using it.

#### Coding - Moving a robot

To explain what a given command does To match a command to an outcome

To understand that a program is a set of commands that a computer can run

To recall that a series of instructions can be issued before they are enacted

#### <u> Media - Digital Painting</u>

To explain what different freehand tools do To recognise computers can be used to create art To recognise a tool can be adjusted to suit my needs To decide when it's appropriate to use a tools To consider impact of choices made To compare painting using a computer with painting with brushes.

#### **Coding - Programming Animations**

To predict the outcome of a command on a device

To recall words that can be enacted

To enact a given word

To list that commands can be used on a given device

To explain what a given command does

To match a command to an outcome

To recognise how to run a command (press a button)

To choose a command for a given purpose

To understand that a program is a set of commands a computer can run

To recall that a series of instructions can be issued before they are enacted

#### Media - Digital Writing

To recognise that a keyboard is used to enter text into a computer

To recognise that the shift key changes the output of a key

To recognise that text can be changed

To recognise that text can be edited

To recognise that the appearance of text can be changed.

#### **Data Handling - Grouping Data**

<sup>1</sup>To identify that objects can be counted To recognise that information can be presented To recognise that information can be presented in different ways

## Year 2

#### Systems - IT around us

To recognise the different types of technology used in our school.

To identify that a computer is a part of information technology.

To recognise the features of information technology. To talk about uses of information technology and say how rules for using information technology can help us To explain how information technology benefits us

To recognise that choices are made when using information technology

#### Coding - Robot Algorithms

To describe that a series of instructions is a sequence To explain what happens when we change the order of instructions

To recognise that you can predict the outcome of a program

To recall that a series of instructions can be issued before they are enacted

#### Media - Digital Photography

To recognise that some digital devices can capture images using a camera.

To talk about how to take a photograph

To recognise that photographs can be saved and viewed later

To make choices when composing my photograph

To recognise features of 'good' photographs

To identify how a photograph could be improved.

To explain the effect of light on a photo.

#### **Coding - Programming Quizzes**

To describe a series of instructions as a 'sequence To recall that a series of instructions can be issued before they are enacted

To use logical reasoning to predict the outcome of a program

#### <u> Media - Digital Music</u>

To identify that computers can be used to play sounds of different instruments

To identify that the same pattern can be represented in different ways.

To compare playing music on instruments with making music on a computer

Data Handling - Pictograms

To use a tally chart to collect data

To compare objects that have been grouped by attribute To suggest appropriate headings for tally charts and pictograms To construct (complete) a given comparison question To use a computer program to present information in different ways To explain that we can present information using a computer To give simple examples of why some information should not be shared

#### **Systems - Connecting Computers**

To describe what an input is

- To explain that a process acts on the inputs
- To explain that an output is produced by the process

To identify how changing the process can affect the output To recognise that a digital device is made up of several parts. To recognise that computers can be connected to each other. To identify how devices in a network are connected to one another. To recognise that a network is made up of a number of components

To explain how information is passed through multiple connections. To identify the benefits of computer networks.

# Year 3

#### Coding - Sequencing Sounds

To identify input and output devices

To explain that a computer system accepts an input and processes it to produce an output.

To explain how a computer network can be used to share information.

To explain the role of a switch, server and wireless access point in a network.

To identify network devices around me.

To explain how networks can be connected to other networks

#### Media - Stop Motion Animation

To explain that an animation is made up of a sequence of images.

To identify that a capturing device needs to be in a fixed position.

To recognise that smaller movements create a smoother animation.

To explain the need for consistency in working

To explain the impact of adding other media to an animation To explain that a project must be exported so it can be shared.

#### Coding - Events and Actions in Programs

To explain that programs start because of an input To explain what a sequence is

To identify that a program includes sequences of commands

- To identify that the sequence of a program is a process
- To explain that the order of commands can affect a program's output To identify that different sequences can achieve the same output To identify that different sequences can achieve different outputs

### Media - Publishing

To recognise how text and images can be used together to convey information

To define landscape and portrait as two different page orientations

To consider how different layouts can suit different purposes.

To recognise that desktop publishing pages can be structures with placeholders

To recognise how different font styles and effects are used for particular purposes.

To consider the benefits of use an app for word publishing.

#### Data Handling - Branching Data Bases

To investigate questions with yes/no answers

To identify attributes that you can ask yes/no questions about To select an attribute to separate objects into two similarly sized groups

To explain that a branching database is an identification tool To recognise that a data set can be structured using yes/no questions

To explain that a well-structured branching database will enable you to identify objects using fewer questions

To relate two levels of a branching database using

## Year 4

#### Systems – The Internet

To outline how information can be shared via the web. To recognise that the web is part of the internet. To recognise the need to security on the internet. To evaluate the reliability of content and the consequences of unreliable content

#### Media – Photo Editing

To use an application to change the whole of a digital image

To use an app to change part of a digital image To use an app to add to the composition of a digital image

To recognise that digital images can be manipulated To recognised that digital images can be changed for different purposes

To choose the most appropriate tool for a particular purpose

To consider the impact of changes made on the quality of the image

#### **Coding – Repetition in Shapes & Repetition in Games**

To relate what 'repeat' means

- To identify everyday tasks that include repetition as part of a
- sequence, eg brushing teeth, dance moves

To explain that we can use a loop command in a program to repeat instructions

To identify patterns in a sequence

To identify a loop within a program

To explain that in programming there are indefinite loops and count-controlled loops

To explain that an indefinite loop will run until the program is stopped

To explain that you can program a loop to stop after a specific number of times

To identify patterns in a sequence, eg 'step 3 times' means the same as 'step, step, step'

To justify when to use a loop and when not to

To explain the importance of instruction order in a loop

To recognise that not all tools enable more than one process to be run at once

## Media – Audio Production

To identify that sound can be recorded

To identify that an input device is needed to record sound.

To identify that output devices are needed to play audio.

To recognise that recorded audio can be stored on a computer.

To recognise that audio can be edited

To recognise that sound can be represented visually as a waveform To recognise that audio can be layered so that multiple sounds can be played at the same time.

To consider the results of editing choices made.

Data Handling – Data Logging

To suggest questions that can be answered using a table of data To identify data that can be logged over time

To identify that sensors are input devices

To recognise that a sensor can be used as an input device for data collection

To explain that a data logger captures 'data points' from sensors over time

## <u>Year 5</u>

#### Systems – Systems and Searching

To recognise that a system is a set of interconnected parts which work together

To explain that computers can be connected together to form IT systems

To identify that data can be transferred between IT systems To recognise inputs, processes, and outputs in large IT systems To describe the role of a particular IT system in their lives

To relate that search engines are examples of large IT systems To explain why search engines create indices, and that they are different for each search engine

To explain the role of web crawlers in creating an index To explain how search results are selected

To explain that ranking orders search results to make them more useful

Coding - Selection in Physical Computing & Selection in Quizzes

To explain that a condition can only be true or false To relate that a count-controlled loop contains a condition To compare a count-controlled loop with a conditioncontrolled loop

To explain that a condition-controlled loop will stop when a condition is met

To explain that when a condition is met, a loop will complete a cycle before it stops

To explain that selection can be used to branch the flow of a program

To explain that a loop can be used to repeatedly check whether a condition has been met

To explain the importance of instruction order in

'if...then...else...' statements

Media – Video Production

To explain the features of video as well as visual media format. To recognise which devices can and can't record video

To explain the purpose of a storyboard.

To recognise that filming techniques can be used to create different effects.

To recognise the need to regularly review and reflect on a video project

To explain the limitations of editing a video on a recording device.

To identify that videos can be edited on a recording device or on separate software.

To identify videos can be improved through reshooting and editing.

To recognise projects need to be exported to be shared.



To identify that a vector drawing comprises separate objects

To recognise that each object in a drawing is in its own layer

To recognise that vector images can be scaled without impact on guality

To recognise that objects can be modified in groups

To explain how alignment and size guides can help create a

more consistent drawing

To consider the impact of choices made.

Data Handling – Flat-file databases

To explain that a computer program can be used to organise data To explain that tools can be used to select data to answer questions To outline how ordering data allows us to answer some questions To outline how operands can be used to filter data To outline how 'AND' and 'OR' can be used to refine data selection To explain that computer programs can be used to compare data visually

To explain that we present information to communicate a message



Systems – Communication and collaboration

To recognise that data is transferred across networks using agreed protocols (methods)

To recognise that connections between computers allow access to shared stored files

To explain that data is transferred in packets

To recognise computers connected to the internet allow people in different places to work together

To discuss the opportunities that technology offers for communication and collaboration

Media – 3D Modelling

To explain that 3D models can be created on a computer

To recognise that a 3D environment can be views from different perspectives

To recognise that digital tools can be used to manipulate 3D objects

To show how placeholders can create holes in 3D objects

To recognise that artefacts can be broken down into a collection of 3D objects

#### Coding – Variables in Games & Sensing Movement

To define a 'variable' as something that is changeable To identify examples of information that is variable, for example, a football score during a match To explain that a variable can be used in a program, eg

'score'

To define a program variable as a placeholder in memory for a single value

To explain that a variable has a name and a value

To recognise that the value of a variable can be used by a program

To recognise that the value of a variable can be updated To identify that variables can hold numbers (integers) or letters (strings)

To define the way that a variable is changed

To recognise that a variable can be set as a constant (fixed value)

To explain the importance of setting up a variable at the start of a program (initialisation)

To explain that there is only one value for a variable at any one time

To explain that the name of a variable is meaningless to the computer

To explain that if you read a variable, the value remains To explain that if you change the value of a variable, you cannot access the previous value (cannot undo) To explain that the name of a variable needs to be unique

#### Key vocabulary: See Teach Computing Vocabulary List

#### Media – Web Page Creation

To recognise the relationship between HTML and visual display To recognise that web pages can contain different media types To recognise that web pages are written by people

To recognise that a website is a set of hyperlinked web pages.

To recognise components of a web page layout.

To consider the ownership and use of images (copyright).

To recognise the need to preview pages (different screens/devices) To recognise the need for a navigation path.

To recognise the implications of linking to content owned by others.

#### Data Handling – Introduction to Spreadsheets

To identify questions that can be answered using spreadsheet data To explain what an item of data is in a spreadsheet

To explain how the data type determines how a spreadsheet can process the data

To outline that there are different software tools to work with data To explain that formulas can be used to produce calculated data To recognise cells can be linked

To recognise that a cell's value automatically updates when the value in a linked cell is changed

To evaluate results in comparison to the question asked