Newquay Primary Academy – Computing Autumn 2 Term Sequence



Year 3

Prior knowledge... Year 1 Digital Writing progresses the pupils' knowledge and understanding of using computers to create and manipulate digital content, focussing on using a word processor. The pupils will develop their ability to find and use the keys on a keyboard in order to create digital content. The pupils are then introduced to manipulating the resulting

text, making cosmetic changes, and justifying their

changes.

reason for making these

YEAR 4

Prior knowledge...

Pupils should have knowledge and understanding of using digital devices to create media, exploring how they can create stop-frame animations. Following this unit, pupils will further develop their video editing skills in Year 5

YEAR 5

Prior knowledge... Programming A—This unit looks at repetition and loops within programming. Pupils create programs by planning, modifying, and testing commands to create shapes and patterns. They use Logo, a text based programming language

YEAR 6

Prior

knowledge...Programming A—Pupils use physical computing to explore the concept of selection in programming using the Crumble programming environment. Pupils are introduced to a microcontroller (Crumble controller) and learn how to connect and program components. Pupils are introduced to conditions as a means of controlling the flow of actions and explore how these can be used in algorithms and programs with an input device (push switch). Pupils make use of their knowledge of repetition and conditions when introduced to the concept of selection (through the 'if... then...' structure) and write algorithms and programs that utilise this concept. Pupils design and make a working model of a Mars Rover that incorporates their understanding of how the microcontroller and its components are connected,

Pupils will become familiar with the terms 'text' and 'images' and understand that they can be used to communicate messages. They will use desktop publishing software and consider careful choices of font size. colour and type to edit and improve premade documents. Pupils will be introduced to the terms 'templates', 'orientation', and 'placeholders' and begin to understand how these can support them in making their own template for a magazine front cover. They will start to add text and images to create their own pieces of work using desktop publishing software. Pupils will look at a range of page layouts thinking carefully about the purpose of these and evaluate how and why desktop publishing is used in the real world

Pupils will develop their understanding of how digital images can be changed and edited, and how they can then be resaved and reused. They will consider the impact that editing images can have and evaluate the effectiveness of their choices.

Pupils will use physical computing to explore the concept of selection in programming using the Crumble programming environment. Pupils are introduced to a microcontroller (Crumble controller) and learn how to connect and program components. Pupils are introduced to conditions as a means of controlling the flow of actions and explore how these can be used in algorithms and programs with an input device (push switch). Pupils make use of their knowledge of repetition and conditions when introduced to the concept of selection (through the 'if... then...' structure) and write algorithms and programs that utilise this concept.

Pupils will explore the concept of variables in programming through games in Scratch. Pupils learn what variables are and relate them to real-world examples of values that can be set and changed. Pupils use variables to create a simulation of a scoreboard. In Lessons 2, 3, and 5, which follow the Use-Modify-Create model, experiment with variables in an existing project, then modify them, then they create their own project. In Lesson 4, pupils focus on design. In Lesson 6, pupils apply their knowledge of variables and design to improve their game in Scratch.

VOCABULARY / STICKY KNOWLEDGE

INTENT

Templates, images, text, orientation, placeholders

Online editor, crop, copyright, filters, retouch, re-touching tools, fake images, publication(s)

Crumble, micro-controller, components, conditions, algorithm, selection, programs

esign and ame of their in Scratch.
hese online (e.g. and 'ad nd targeting for a 'variable' as that is why a variable is ogram how to improve sing variables n a project that given example design to create To evaluate my
e the terms 'manipulation' sion' and explain neone might
 To define the ter [']influence', 'manipulati and 'persuasion' and exp how someone mi encounter these online (advertising and targeting' and targeting fake news). To define a 'variable' something that changeable To explain why a variable used in a program 4.To choose how to impra agame by using variables To design a project to builds on a given example 6.To use my design to creater

