

Our School is built on the teachings of the Bible and inspired by The Gospel Values of Faith, Hope and Love.

Our Christian ethos is upheld by respecting humanity fostered through our community that is welcoming, inclusive and forgiving.

Together we flourish through courageous learning, friendships and generosity. TO BE THE BEST THAT I CAN BE – THE WAY GOD INTENDS Progression across the year groups

Subject: Computing

Pupils are digitally equipped to flourish in our modern world. They will be able to participate and communicate effectively in a safe and healthy way. They will achieve this through creative programming skills and information technology, such as word processing and presentation. This will enable them to be independent and respectful problem solvers.

Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Computing Systems & Networks Technology around us To identify technology To identify a computer and its main parts 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	Computing Systems & Networks To recognise the uses and features of IT To identify the uses of IT in the school To identify IT beyond school To explain how IT helps us To explain how to use IT safely To recognise that choices are made when using IT	Computing Systems & Networks Connecting Computers To explain how digital devices function 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 components of a network	Computing Systems & Networks The Internet To describe how networks physically connect to other networks 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 WWW To recognise how the content of the WWW is created by people To evaluate the consequences of unreliable content	Computing Systems & Networks > Systems and searching -To explain that computers can be connected together to form systems -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 whom	Computing Systems & Networks > Communication and collaboration - To explain the importance of internet addresses - 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 methods of online communication
Creating Media Digital Painting 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 picture on a computer and on paper Digital Writing To use a computer to write To add and remove text on a computer To identify that the look of text can be changed on a computer To make careful choices when changing text To explain why I used the tools that I chose To compare typing on a computer to writing on paper	Creating Media Digital Photography 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 can be changed Digital Music To say how music can make us feel To identify that there are patterns in music To experiment with sound using a computer To use a computer to create a musical pattern To create music for a purpose To review and refine our computer work	Creating Media Stop-frame Animation 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 evaluate the impact of adding other media to an animation To recognise how text and images convey information To recognise that text and layout can be edited To choose appropriate page settings To add content to a desktop publishing publication To consider how different layouts can suit different purposes To consider the benefits of desktop publishing	Creating Media Audio Production 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 evaluate the effective use of audio Photo Editing To explain that the composition of digital images can be changed To explain that colours can be changed in digital images To explain how cloning can be used in photo editing To explain that images can be combined To combine images for a purpose To evaluate how changes can improve an image	Creating Media Introduction to vector graphics - To identify that drawing tools can be used to produce different outcomes - To create a vector drawing by combining shapes - To use tools to achieve a desired effect - To recognise that vector drawings consist of layers - To group objects to make them easier to work with - To apply what I have learned about vector drawings Video Production - 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 making and sharing a video	Creating Media > 3D Modelling -To recognise that you can work in three dimensions on a computer -To identify that digital 3D objects can be modified -To recognise that objects can be combined in a 3D model -To create a 3D model for a given purpose -To plan my own 3D model -To create my own digital 3D model > Web Page Creation -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 -To recognise the implications of linking to content owned by other people

Data & Information > Groupina Data -To label objects -To identify that objects can be counted -To describe objects in different ways -To count objects with the same properties -To compare groups of objects -To answer questions about groups of objects Programming > Movina a Robot -To explain what a given command will do

-To act out a given word -To combine forwards and

sequence

to a problem

toaether

project

a program

changing a value

its own instructions

backwards commands to make a

-To combine four direction

-To plan a simple program

Animation

commands can be joined

-To identify the effect of

-To design the parts of a

-To explain that each sprite has

-To use my algorithm to create

commands to make sequences

-To find more than one solution

Programming

-To describe a series of instructions as a sequence

- change the order of instructions -To use logical reasoning to predict
- -To explain that programming
- -To design an algorithm
- -To create and debug a program that I have written

- -To choose a command for a -To explain that a sequence of given purpose commands has a start -To show that a series of
 - commands has an outcome
 - -To create a program using a given design
 - -To change a given design
 - -To create a program using my own
 - -To decide how my project can be improved

Data & Information

Branchina Databases

- -To create questions with yes/no
- -To identify the attributes needed to collect data about an object -To create a branching database
- -To explain why it is helpful for a database to be well structured
- -To plan the structure of a branchina
- -To independently create an identification tool

Data & Information

Data Loggina

- -To explain that data gathered over time can be used to answer auestions
- -To use a digital device to collect data automatically
- -To explain that a data logger collects 'data points' from sensors over time
- -To recognise how a computer can help us analyse data
- -To identify the data needed to answer auestions
- -To use data from sensors to answer questions

Data & Information

Flat-file Databases

- -To use a form to record information -To compare paper and computerbased databases
- -To outline how you can answer questions by grouping and then sorting
- -To explain that tools can be used to select specific data
- -To explain that computer programs can be used to compare data visually
- -To use a real-world database to answer questions

Data & Information

Spreadsheets

- -To create a data set in a spreadsheet
- -To build a data set in a spreadsheet
- -To explain that formulas can be used to produce calculated
- -To apply formulas to data
- -To create a spreadsheet to plan an event
- -To choose suitable ways to present data

Robot Algorithms

Data & Information

represented as pictures

-To create a pictogram

described by attributes

make comparisons

Pictoarams

-To recognise that we can count and

compare objects using tally charts

-To recognise that objects can be

-To select objects by attribute and

-To recognise that people can be

-To explain that we can present

information using a computer

- -To explain what happens when we
- the outcome of a program
- projects can have code and artwork

Quizzes

- -To explain that a sequence of

Programming

Sequencing sounds -To explore a new programming environment

- -To identify that commands have an outcome
- -To explain that a program has a
- -To recognise that a sequence of commands can have an order
- -To change the appearance of my project
- -To create a project from a task description

Events & Actions in programs

- -To explain how a sprite moves in an existing project
- -To create a program to move a sprite in four directions
- -To adapt a program to a new context
- -To develop my program by adding features
- -To identify and fix bugs in a
- -To design and create a mazebased challenge

Programming

Repetition in Shapes -To identify that accuracy in

- programming is important -To create a program in a text-
- based language
- -To explain what 'repeat' means
- -To modify a count-controlled loop to produce a given outcome
- -To decompose a task into small
- -To create a program that uses count-controlled loops to produce a given outcome

Repetition in Games

- -To develop the use of countcontrolled loops in a different programming environment
- -To explain that in programming there are infinite loops and count controlled loops
- -To develop a design that includes two or more loops which run at the
- -To modify an infinite loop in a given program
- -To design a project that includes repetition -To create a project that includes

repetition

Programming

Selection in Physical Computing -To control a simple circuit connected

- to a computer -To write a program that includes
- count-controlled loops
- -To explain that a loop can stop when a condition is met
- -To explain that a loop can be used to repeatedly check whether a condition
- -To design a physical project that includes selection
- -To create a program that controls a physical computing project

> Selection in Quizzes

- -To explain how selection is used in computer programs
- -To relate that a conditional statement connects a condition to an
- -To explain how selection directs the flow of a program
- -To design a program which uses selection
- -To create a program which uses selection
- -To evaluate my program

Programming

Variables in Games

- -To define a 'variable' as something that is changeable
- -To explain why a variable is used in a program
- -To choose how to improve a game by using variables
- -To design a project that builds on a given example
- -To use my design to create a project
- -To evaluate my project

Sensing movement

- -To create a program to run on a controllable device
- -To explain that selection can control the flow of a program
- -To update a variable with a user
- -To use a conditional statement to compare a variable to a value
- -To design a project that uses inputs and outputs on a controllable device
- -To develop a program to use inputs and outputs on a controllable device