#### Information Technology

Programme of Study	
Use search technologies effectively.	
Use and combine a variety of software to accomplish given goals.	
<ul> <li>Collect and present information.</li> </ul>	
<ul> <li>Design and create content.</li> </ul>	
<ul> <li>Collect and present data.</li> </ul>	
Use search technologies effectively.	
Use and combine internet services.	
Analyse and evaluate information.	
Skills	Knowledge and Understanding
Design, create, manage and manipulate digital content	Design, create, manage and manipulate digital content
Text and images	Text and images
• Use different font sizes, colours and effects to communicate meaning for a given audience.	Recognise the features of good page design and multimedia presentations.

instructions.

electronic sources.

Understands what is meant by Internet services.

Has an awareness of Internet services.

advantages and disadvantages of this.

changes suggested to improve it.

allows changes to be made quickly and efficiently. Demonstrate this through editing their work.

Develop an increasing sense of audience and talk.

by copyright rules when creating a presentation.

Consider how design features meet the needs of the audience e.g. poster, news paper, menu,

• Understand that some tasks and problems require a variety of software tools to accomplish them.

• Understand that evaluation and improvement are vital parts of the design process and that ICT

Recognise that IT can automate manual processes e.g. find and replace and understand the

Understand that presentations and projects need to be analysed and evaluated and suitable

and graphic software can be used to achieve specific goals and tasks.

Understand that internet services such as those that provide images, sounds, 3D representations

Compare and contrast the impact of using different sounds, words and images from a variety of

Understand that images, 3D representations, sounds and text can be subject to copyright and abide

• Use different font sizes, colours and effects to communicate meaning for a given audience.

- Use various layouts, formatting, graphics and illustrations for different purposes or audiences.
- Use various software tools to complete a project, problem or task.
- Use page setup to select different page sizes and orientations.
- Use cut, copy and paste to refine and re-order content.
- Combine and use various software tools to complete a project, problem or task.
- Use appropriate editing tools to ensure their work is clear and error free, e.g. spell checker, thesaurus, find and replace.
- Select and import sounds from other sources, e.g. own recordings, sound effects and music.
- Select and import graphics from digital cameras, graphics packages and other sources and prepare for use, e.g. cropping, resizing and editing.
- Use and combine internet services such as those that provide images, sounds, 3D representations and graphic software.
- Recognise and use key layout and design features, e.g., text boxes, columns and borders.
- Insert and edit simple tables.
- Create a range of hyperlinks and produce a non-linear, interactive presentation.
- Recognise intended audience and suggest improvements to make their work more relevant to that audience.
- Through self and peer assessment, analyse and evaluate presentations and projects so that suitable improvements can be added to work.



### Key Learning in Computing: Years 3 and 4







Data handling	Data handling
Create frequency diagrams and graphs to answer questions.	<ul> <li>Understand that there are different types of data.</li> </ul>
Create and use a branching database to organise and analyse information to answer questions.	• Understand the need to structure information properly in a database.
Begin to identify what data should be collected to answer a specific question.	Know, understand and use the vocabulary: file, record, field, sort and search.
Collect data and enter it into a database under appropriate field headings.	Recognise similarities and differences between ICT and paper-based systems.
<ul> <li>Use a database to answer straightforward questions by searching, matching and ordering the contents of a single field</li> </ul>	• Talk about the advantages of using IT to sort, interrogate and classify information quickly.
<ul> <li>Based on the data collected, children should raise their own questions and translate them into</li> </ul>	<ul> <li>Understand that effective yes / no questions are key to organising data efficiently in a branching database.</li> </ul>
search criteria that can be used to find answers to specific questions.	• Understand that there are different types of data, e.g. numeric, alphabetic, date, alphanumeric.
Compare different charts and graphs, e.g., in tables, frequency diagrams, pictograms, bar charts,	• Know that ICT can enable the creation of a variety of tables and graphs for different purposes.
databases or spreadsheets and understand that different ones are used for different purposes.	• Understand some graphs and charts are more appropriate and easier to read than others.
<ul> <li>Select and use the most appropriate method to organise and present data.</li> <li>Use dataloggers to conture record and analyze data continuously over time including cound</li> </ul>	Begin to make choices about how to present data to solve a specific problem.
<ul> <li>Use dataloggers to capture, record and analyse data continuously over time, including sound, temperature and light. (Science)</li> </ul>	<ul> <li>Understand that dataloggers can be used to sense external and physical changes and subsequently collect data in a range of simple investigations. (Science)</li> </ul>
Use a data logger to 'snap shot' a series of related but separate readings in the course of an appropriate investigation. (Science)	<ul> <li>Understand that data can be collected more efficiently by a datalogging device compared with manual methods. (Science)</li> </ul>
	Know that datalogging devices can be pre-programmed to collect data for a given time and on different triggers and remotely for a long period of time. (Science).
Digital research - searching	Digital research - searching
Use a range of child friendly search engines to locate different media, e.g. text, images or sound.	• Talk about and describe the process of finding specific information, noting any difficulties during
• Evaluate different search engines and explain their choices in using these for different opurposes.	the process and how these were overcome
Develop specific key questions and key words to search for information e.g., a question such as	• Understand that information found as a result of a search can vary in relevance.
'Where could we go on holiday?' would become a search for 'holiday destinations'.	Begin to recognise that anyone can author on the internet and sometimes web content is     inaccurate or over offensive
Consider the effectiveness of key questions on search results and refine where necessary.	inaccurate or even offensive.
• Use strategies to verify the accuracy and reliability of information, distinguishing between fact and	Begin to understand the concept of copyright, e.g. what images, videos or sounds are legal and safe
Use appropriate tools to save and retrieve accessed information, e.g. through the use of favourites	to use in their own work.
history, copy/paste and save as.	Begin to understand the need to acknowledge sources of information.
Identify and cancel unwanted advertising, pop-ups and potentially malicious downloads by using	<ul> <li>Understand when and where the internet can be used as a research tool.</li> </ul>
the task manager function and NOT through buttons on the pop-up window, or the cross in the right hand corner.	Know that Boolean search 'operators' can effect web searches
Know how to temporarily allow useful pop-ups from a website.	
<ul> <li>Develop use of more advanced searching techniques, e.g., searching for a phrase using quotation marks to locate precise information.</li> </ul>	
• Choose the most appropriate search engine for a task, e.g., image search, search within a specific	

## Key Learning in Computing: Years 3 and 4

site or searching the wider internet.

## **Digital Literacy**

#### Programme of Study

Use technology responsibly.

- Identify a range of ways to report concerns about contact.
- Identify a range of ways to report concerns about content.
- Recognise acceptable/unacceptable behaviour.
- Understand the opportunities computer networks offer for communication.

Skills	Knowledge and Understanding
Online safety	Online safety
Use technology responsibly.	Know how to use technology responsibly.
To create appropriate passwords.	<ul> <li>Understand that online actions can impact on other people.</li> </ul>
Keep passwords and personal data safe.	<ul> <li>Understand the need to keep personal information and passwords private in order to protect</li> </ul>
Recognise acceptable behaviour.	themselves when communicating online.
Recognise unacceptable behaviour.	Know how to respond if asked for personal details or in the event of receiving unpleasant communications, e.g. saving the message and showing to a trusted adult –according to the school's eSafety policies and procedures /AUP.
<ul> <li>Be able to create a 'secure' password, e.g. combination of letters, symbols and numbers in accordance with the school's eSafety policies and procedures (AUP)</li> </ul>	
<ul> <li>Know what to do and who to tell if they discover something inappropriate or offensive on a website, at home and in school</li> </ul>	Understand the risks posed by the internet relating to contact e.g. bullying, grooming.
	Know a range of ways to report concerns about contact.
	Understand the risks posed by the internet relating to content e.g. violent and biased websites.
	Know a range of ways to report concerns about content.
	Understand the school's acceptable use policy.
	Understand what acceptable online behaviour is.
	<ul> <li>Understand what unacceptable online behaviour is.</li> </ul>
	<ul> <li>Recognise that cyber bullying is unacceptable and will be sanctioned according to the school's eSafety policies and procedures /AUP.</li> </ul>
	Know how to report an incident of cyber bullying if and when it occurs, according to the school's eSafety policies and procedures /AUP.
	<ul> <li>Understand the risks involved in arranging to meet and subsequently meeting anybody from the online world in the offline world.</li> </ul>
	Know what images are suitable to include in an online profile and ensure that appropriate permissions have been obtained, e.g. copyright or asking friends before uploading their images.
	<ul> <li>Understand the need for certain rules of conduct particularly when using live forms of communication, e.g. chats and forums in the school's VLE, taking turns to speak when video conferencing.</li> </ul>



• Know the school's rules for keeping safe online and be able to apply these beyond school.

Electronic communication	Electronic communication
<ul> <li>Use a range of digital tools to communicate, e.g. contributing to chats and/or discussion forums, in school's VLE, blog or text messages, making purposeful contributions to respond to another pupil's question or comment.</li> <li>Investigate the different styles of language, layout and format of different electronic communications and how these vary depending on the audience.</li> <li>Continue to use webcams and /or video conferencing as a class, if appropriate and available, e.g. with external providers, another class or school, or abroad as part of a wider topic.</li> <li>Begin to publish their work to a wider audience, e.g. using VLE or podcasting tools.</li> <li>Example - email</li> <li>Log on to an email account, open emails, create and send appropriate replies.</li> <li>Forward an e-mail.</li> <li>Save an e-mail in draft format and then return and edit prior to sending.</li> <li>Attach different files to emails, e.g. text document, sound file or image.</li> <li>Open and save attachments to an appropriate place.</li> <li>Select an email recipient from a class address book.</li> </ul>	<ul> <li>Understand that computer networks can be used for communication.</li> <li>Understand the opportunities computer networks offer for communication.</li> <li>Know a range of ways that computer networks can be used for communication.</li> <li>Understand that some emails and other forms of electronic communications may be malicious or inappropriate and recognise when an attachment may be unsafe to open.</li> <li>Recognise the effect that content in their communications may have on others.</li> <li>Respect the ideas and communications of others they encounter online.</li> <li>Discuss the differences between online communication tools used in school and those used internet content, recognising this is possibly not the case on computers used at home at home, e.g., those 'blocked' through the school's filtering.</li> </ul>



# **Computer Science**

#### Programme of Study

- Work with various forms of input and output.
- Design and create programs that accomplish specific goals.
- Control or simulate physical systems.
- Use logical reasoning to detect and correct errors in programs.

Use sequence, repetition\* and selection\* in programs (\*next to a phrase or word e.g. repetition denotes a progression within that concept.)

Skills	Knowledge and Understanding
Programming	Programming
Write programs that accomplish specific goals.	Understand how to plan and write programs that accomplish specific goals.
Read what a sequence in a program does.	Know a range of input devices and how they can be used.
Work with various forms of input.	Know a range of output devices and how they can be used.
Work with various forms of output.	Know the difference between an input and an output.
Use logical reasoning to predict outputs.	<ul> <li>Understand that computers can collect data from various inputs.</li> </ul>
Design programs, showing skills needed to plan and implement a task/problem that accomplish	Know what debugging is and how it can be used to achieve specific goals.
specific goals.	Understand that planning is a vital part of designing programs.
Design programs showing appropriate planning and implementing skills.	Understand that evaluation is a vital part of the design process.
Create programs that implement algorithms to achieve specific goals.	• Understand what the terms sequence, repetition and selection mean and know how to use them in
Debug programs that accomplish specific goals through self and peer assessment.	programs.
Use sequence, repetition and selection in programs.	<ul> <li>Understand how to control physical devices.</li> </ul>
<ul> <li>Plan, test and evaluate programs that solve specific problems using a screen turtle or other programmable devices.</li> </ul>	Be aware that everyday devices use sensors and outputs, e.g. automatic doors, traffic lights, intruder alarms.
Use sequences of commands to control physical devices using outputs.	<ul> <li>Understand how to use logical reasoning to detect errors in programs.</li> </ul>
Demonstrate and develop a sense of audience when appropriate.	<ul> <li>Understand how to use logical reasoning to correct errors in programs.</li> </ul>
• Use and debug programs to control physical devices Note real or screen simulations could be used.	<ul> <li>Understand that computers can collect data from various inputs.</li> </ul>
Use logical reasoning to detect and correct errors in programs.	
Simulations and modelling	Simulations and modelling
Explore the effects of changing variables in models and simulations, asking 'What if?' questions.	Understand how computer simulations can represent real or imaginary situations and how these
Make and test predictions.	can help in the wider world.
Use a pre-prepared spreadsheet to record data to answer questions and produce graphs.	• Understand how computer simulations and spread-sheet models allow changes to be made
Use a pre-prepared spreadsheet to explore simple number patterns, e.g. multiples.	quickly and easily in comparison with real life situations.
Change the contents of cells in a pre-prepared spreadsheet and explore the consequences.	Understand that changes made to one element of a spreadsheet can impact on other calculations

