

Curriculum Overview

Year Group	Term	Unit of Work	Assessment Content	Vocabulary Mapping
7	1	<p>Unit Title – Introduction to ICT @ Seahaven</p> <p>Why this, why now? This short unit looks at how to use the ICT suites at Seahaven, as well as introductions into our software packages, Office 365 packages and how to log into student's accounts from home.</p> <p>In this unit students will:</p> <p>Know:</p> <ul style="list-style-type: none"> •The rules and regulations of working in a specified ICT environment. •Know how to use the different Office 365 applications to enhance their schoolwork and work in a digital fashion. <p>Understand:</p> <ul style="list-style-type: none"> •How to create a strong and safe password and why this is important. •How Office 365 allows collaboration and a wide variety of applications that are commonplace in the working world. <p>Be able to</p> <ul style="list-style-type: none"> •Use research, design and PowerPoint skills to create a factual presentation. •Select and use a range of applications with to their full functionality when completing work in and out of school. 	<ul style="list-style-type: none"> • Competency skills test on the Introduction to ICT @ Seahaven unit. • Information learnt here will be used as part of the formative mid-year ICT assessment • Information learnt here will be used as part of the formative End-of-Year ICT assessment 	<ul style="list-style-type: none"> • Password - a secret word or phrase that must be used to gain admission to a place • Office 365 - Microsoft 365 is a product family of productivity software, collaboration and cloud-based services owned by Microsoft. • Online Safety - Internet safety, also known as online safety, refers to the processes that reduce the harms to people that are enabled by the (mis)use of information technology.

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7	1 & 2	<p>Unit Title – Using Media – Gaining Support for a Cause</p> <p>Why this? Why now? The first three units at KS3 focus on the three traditional Office 365 programs, Word, Excel and PowerPoint. The first unit, based on Word, is important because it teaches students how to use digital media to raise awareness and support a cause, helping them become responsible and creative digital citizens. In today's world, media has a powerful influence, and young people need to understand how to create content that is ethical, persuasive, and impactful. Now is the right time for this learning, as students are constantly exposed to online media and should be equipped to use it in a positive way. The unit also supports key curriculum goals in computing, citizenship, and communication.</p> <p>In this unit students will:</p> <p>Know</p> <ul style="list-style-type: none"> How to identify the key features of a word processor Why we evaluate by using formatting techniques to understand why we format documents <p>Understand:</p> <ul style="list-style-type: none"> How to apply the key features of a word processor to format a document 	<ul style="list-style-type: none"> Competency skills test on the Using Media – Gaining Support for a Cause Information learnt here will be used as part of the formative mid-year ICT assessment Information learnt here will be used as part of the formative End-of-Year ICT assessment 	<ul style="list-style-type: none"> Media Campaign - A coordinated series of messages through various media channels aimed at promoting a cause or influencing public opinion. Advocacy - The act of supporting or recommending a cause or policy through communication and persuasion. Social Media Platforms - Online tools such as Facebook, Twitter, Instagram, and WhatsApp used to share information and engage audiences. Target Audience - The specific group of people that a media message is intended to reach and influence. Messaging - The key information or slogans communicated to persuade or inform the audience about a cause. Visual Media - Images, videos, infographics, and other visual content used to attract attention and convey messages effectively. Digital Literacy - The ability to find, evaluate, utilize, share, and create content using digital devices and media. Call to Action (CTA) - A statement or prompt encouraging the audience to take a specific step, such as signing a petition or attending an event. Media Ethics - Principles guiding responsible and fair use of media, ensuring truthful and respectful communication. Public Awareness - The level of understanding and consciousness about a particular issue within the community or target audience. Viral Content - Media content that rapidly spreads and gains popularity across social platforms due to its relevance or appeal. Feedback - Responses from the audience that provide insights into the effectiveness of the media campaign. Partnerships and Collaboration - Working with organizations, influencers, or community leaders to amplify the message and gain wider support. Media Tools - Software and platforms used to create, edit, and distribute media content (e.g., Canva, Adobe Spark). Evaluation - The process of assessing the impact and success of a media campaign in achieving its objectives.

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7	2 & 3	<p>Unit Title – Modelling data using spreadsheets</p> <p>Why this? Why now? This unit based on Excel, is important because it teaches students how to use spreadsheets to model, analyse, and present data—an essential skill in both education and the workplace. Understanding how to organise data, use formulas, and create charts helps students make informed decisions based on evidence. Now is the right time for this learning because data is a huge part of everyday life, from tracking personal finances to understanding global issues. It also supports key curriculum goals in computing, numeracy, and problem-solving.</p> <p>In this unit students will:</p> <p>Know:</p> <ul style="list-style-type: none"> Why we use spreadsheets and their importance of them in everyday work life 	<ul style="list-style-type: none"> Competency skills test on the Modelling data using spreadsheets unit Information learnt here will be used as part of the formative mid-year ICT assessment Information learnt here will be used as part of the formative End-of-Year ICT assessment 	<ul style="list-style-type: none"> Spreadsheet A digital application used to organize, analyze, and store data in rows and columns, such as Microsoft Excel or Google Sheets. Cell The individual box in a spreadsheet where a row and column intersect, used to enter data. Data Entry The process of inputting data into cells within a spreadsheet. Data Modelling Creating a simplified representation of real-world data to analyze relationships, trends, and patterns. Formulas Mathematical expressions used in cells to perform calculations automatically based on data in other cells. Functions Predefined formulas in spreadsheets (e.g., SUM, AVERAGE, IF) that perform specific calculations or operations. Data Validation A feature that restricts the type of data or the range of data that can be entered into a cell to ensure accuracy. Charts and Graphs Visual representations of data (e.g., bar charts, pie charts, line graphs) used to illustrate trends and comparisons. Sorting and Filtering Organizing data in a specific order or displaying only data that meets certain criteria. Pivot Tables Dynamic tables that summarize, analyze, and rearrange large data sets to extract meaningful insights.

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7	3 & 4	<p>Unit Title – Clear messaging in digital media</p> <p>Why this? Why now? This unit based on PowerPoint, is important because it teaches students how to create clear and effective messages using digital media, helping them communicate ideas with purpose and impact. In a world filled with online content, it's essential for young people to learn how to grab attention, stay on message, and design media that is both engaging and easy to understand. Now is the right time for this learning because digital communication is a key part of daily life, and students need the skills to express themselves clearly and responsibly in online spaces.</p> <p>In this unit students will:</p> <p>Know:</p> <ul style="list-style-type: none"> What features make for a good advertisement How to use formatting techniques in a PowerPoint 	<ul style="list-style-type: none"> Competency skills test on the Clear messaging in digital media unit Information learnt here will be used as part of the formative End-of-Year ICT assessment 	<ul style="list-style-type: none"> Clear Messaging Communicating ideas or information in a straightforward, understandable, and effective manner. Target Audience The specific group of people the message is intended to reach and influence. Message Clarity The quality of being easily understood without confusion or ambiguity. Content Planning The process of organizing and preparing message content before publication to ensure clarity and effectiveness. Visual Elements Images, icons, colors, and graphics used to support and clarify the message. Conciseness Delivering information in a brief, to-the-point manner without unnecessary details. Language and Tone The choice of words and the attitude conveyed in the message to suit the audience and purpose. Consistency Maintaining uniformity in style, tone, and messaging across all media to reinforce understanding. Call to Action (CTA) A prompt that encourages the audience to take a specific step, such as clicking a link, signing up, or sharing. Audience Engagement Techniques used to attract and hold the audience's attention, encouraging interaction with the message.

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7	4 & 5	<p>Unit Title - Networks from Semaphores to the Internet</p> <p>Why this? Why now? This unit is important because it helps students understand how modern computer networks work by exploring their development from early systems like semaphores to today's internet. It builds a strong foundation in how data is shared, how devices connect, and how communication happens across networks. Now is the right time for this learning because students use networked devices every day, often without understanding how they function. This unit supports digital literacy and helps learners appreciate the technology behind the online world they rely on.</p> <p>In this unit students will:</p> <p>Know:</p> <ul style="list-style-type: none"> About the history of different communication methods, from Semaphores to the Internet. What a computer network is and explain how data is transmitted between computers across networks 	<ul style="list-style-type: none"> Competency skills test on the Networks from Semaphores to the Internet unit. Information learnt here will be used as part of the formative End-of-Year ICT assessment 	<ul style="list-style-type: none"> Semaphore An early signaling device using visual signals (flags, lights) to communicate messages over short distances. Network A collection of interconnected computers or devices that share data and resources. Communication Protocol A set of rules that govern data exchange between devices in a network. LAN (Local Area Network) A network that connects computers within a limited area, such as a building or campus. WAN (Wide Area Network) A large-scale network that covers broad geographic areas, such as the Internet. Packet Switching A method of transmitting data by dividing it into small packets that are sent independently over a network and reassembled at the destination. Internet A global network connecting millions of private, public, academic, business, and government networks. TCP/IP (Transmission Control Protocol/Internet Protocol) The fundamental communication protocols used for transmitting data across the Internet. Router A device that directs data packets between different networks, ensuring they reach their destination. Switch A device that connects devices within a LAN and directs data only to the intended recipient.

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7	5 & 6	<p>Unit Title – Programming Essentials in Scratch In this unit students will:</p> <p>Know:</p> <ul style="list-style-type: none"> How to develop their prior KS2 knowledge and skills on Scratch How to define a sequence as instructions performed in order, with each executed in turn <p>Understand:</p> <ul style="list-style-type: none"> How data travels between computers across the internet That computers follow the control flow of input/process/output That a condition as an expression that will be evaluated as either true or false Where count-controlled iteration can be used in a program <p>Be able to:</p> <ul style="list-style-type: none"> Predict the outcome of a simple sequence Predict the outcome of a simple sequence that includes variables Identify that selection uses conditions to control the flow of a sequence Identify where selection statements can be used in a program Implement count-controlled iteration in a program 	<ul style="list-style-type: none"> Competency skills test on the Programming Essentials in Scratch unit. Information learnt here will be used as part of the formative End-of-Year ICT assessment 	<ul style="list-style-type: none"> Scratch A visual programming language developed by MIT that allows users to create animations, games, and interactive stories using drag-and-drop code blocks. Sprite An object or character in Scratch that can be programmed to perform actions such as moving, changing appearance, or interacting with other sprites. Block-Based Coding A programming approach where code is assembled using visual blocks that fit together, making coding more accessible for beginners. Event An action or occurrence (like a click or key press) that triggers a response or command in the program. Loop A sequence of instructions that repeats multiple times until a specified condition is met. Condition A statement that must be true for a particular part of the code to execute, often used in decision-making (e.g., "if" statements). Variables Storage containers used to hold data that can change during program execution. Sprites and Backgrounds Visual elements of a Scratch project, where sprites are characters or objects, and backgrounds set the scene. Motion Blocks Programming blocks that control the movement of sprites (e.g., move, turn).

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8	1 & 2	<p>Media – Vector Graphics</p> <p>Why this? Why now? This unit is important because it builds on prior learning about media and vector graphics by helping students understand how digital information, like images and messages, is shared across networks—from simple signals like semaphores to the complex internet we use today. Knowing how networks work helps students see the bigger picture of how their digital creations can be sent, received, and accessed anywhere. Now is the right time for this learning because students are already creating digital media, and understanding the networks behind sharing that media deepens their digital literacy and prepares them for more advanced computing concepts.</p> <p>In this unit students will:</p> <p>Know:</p> <ul style="list-style-type: none"> How to use Inkscape software to create vector graphics. How the importance of reading a design brief can affect a final outcome. How how z-order determines what is visible <p>Understand:</p> <ul style="list-style-type: none"> How to draw basic shapes (rectangle, 	<ul style="list-style-type: none"> Competency skills test on the Vector Graphics unit. Information learnt here will be used as part of the formative mid-year ICT assessment Information learnt here will be used as part of the formative End-of-Year ICT assessment 	<ul style="list-style-type: none"> Vector a type of graphical representation using lines to construct the outlines of objects Vector graphics a form of computer graphics in which visual images are created directly from geometric shapes, such as points, lines, curves and polygons. Fill to cause a space to become full of colour or repeated pattern/shape. Stroke a movement of a pen tool to create a line or mark made by this movement. Rotate to turn or cause something to turn in a circle, especially around a fixed point Reposition to move something to a different place or <u>position</u> z-order the order of objects along the Z-axis Group the task of combining a number of objects that are put together to create one singular object. Ungroup the task of uncombining a singular, grouped object to create one multiple, original vector objects. Align to put two or more things into a straight line, or to form a straight line Distribute to spread objects evenly over an <u>area</u> Node a place where things such as lines or systems join Open source software for which the original source code is made freely available and may be redistributed and modified.

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8	2 & 3	<p>Layers of computing systems</p> <p>Why this? Why now? This unit is important because it builds on the previous learning about layers of computing systems by showing how networks fit into the bigger picture of how computers communicate and work together. Understanding the development from simple signals like semaphores to the modern internet helps students see how data moves between different layers and devices. Now is the right time for this learning because students already understand how individual systems operate, and learning about networks expands their knowledge of how these systems connect and share information in the digital world.</p> <p>In this unit students will:</p> <p>Know:</p> <ul style="list-style-type: none"> • That a general-purpose computing system is a device for executing programs • That a program is a sequence of instructions that specify operations that are to be performed on data <p>Understand:</p> <ul style="list-style-type: none"> • How the hardware components used in computing systems work together in order to execute programs 	<ul style="list-style-type: none"> • Competency skills test on the Layers of computing systems unit. • Information learnt here will be used as part of the formative mid-year ICT assessment • Information learnt here will be used as part of the formative End-of-Year ICT assessment 	<ul style="list-style-type: none"> • Data Layer The storage and management of data within a system, including databases, files, and cloud storage. • Abstraction The process of hiding complex details behind simpler interfaces to make systems easier to use and understand. • Hardware-Software Interaction The way hardware components and software work together to perform computing functions. • Layers of a System Different levels of operation within a computing system, from physical hardware to user interfaces, each with specific functions. • Middleware Software that acts as a bridge between different systems or layers, facilitating communication and data management. • Firmware Specialized software stored in hardware devices (like BIOS) that provides low-level control. • Cloud Computing Using remote servers hosted on the Internet to store, manage, and process data instead of local hardware. • Security Layer Measures and protocols to protect computing systems and data from unauthorized access or attacks. • System Architecture The design and structure of a computing system, including how its layers interact. • Protocol A set of rules that govern data exchange between different layers or systems. • Hardware Components The physical parts of a computing system, such as CPU, RAM, hard drives, and peripherals.

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8	3 & 4	<p>Online Safety</p> <p>Why this? Why now? This online safety unit is important because it helps students understand the key risks and challenges of being online, such as phishing, malware, and fake news, which are common threats today. It teaches them about online reputation and the impact their digital actions can have, encouraging them to think carefully about how they present themselves online. Now is the right time for this learning because young people are spending more time online than ever before, making it essential they know how to protect their data, spot dangers, and build a positive, safe digital presence.</p> <p>In this unit students will:</p> <p>Know:</p>	<ul style="list-style-type: none"> Competency skills test on the Online Safety unit. Information learnt here will be used as part of the formative mid-year ICT assessment Information learnt here will be used as part of the formative End-of-Year ICT assessment 	<ul style="list-style-type: none"> Cybersecurity Risks: Potential dangers such as hacking, malware, or phishing that compromise online safety. Privacy Violations: Unauthorized access or sharing of personal information. Cyberbullying: Use of digital platforms to harass, threaten, or humiliate others. Identity Theft: Stealing personal information to impersonate someone for malicious purposes. Digital Footprint: The trail of data left behind by online actions. Safe Browsing Practices: Strategies such as using secure websites and avoiding suspicious links to stay safe online. Online Vigilance: Being cautious and aware of potential online threats during digital activities. Online Reputation: The perception of an individual or organization based on their digital presence. Digital Footprint: The cumulative record of a person's online activity that contributes to their reputation. Reputation Management: Actions taken to influence or improve one's online image. Defamation: False statements that damage reputation. Reputation Shielding: Techniques like privacy settings and content monitoring to protect one's online image. Reputation Repair: Strategies to mitigate damage after negative online content appears.

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8	4 & 5	<p>Representations – From clay to silicon</p> <p>Why this? Why now? This unit is important because it helps students understand how information has been represented and stored over time—from early physical methods like clay tablets to modern digital storage using silicon chips. This knowledge builds a foundation for understanding how computers process and manage data today. Now is the right time for this learning because technology is evolving rapidly, and understanding these developments helps students appreciate the history and importance of data representation in computing.</p> <p>In this unit students will:</p> <p>Know:</p> <ul style="list-style-type: none"> Some different examples of representations Measure the length of a representation as the number of symbols that it contains <p>Understand:</p> <ul style="list-style-type: none"> How different representations are 	<ul style="list-style-type: none"> Competency skills test on the Representations – From clay to silicon unit. Information learnt here will be used as part of the formative End-of-Year ICT assessment 	<p>•Representation The way information or data is symbolized or depicted to be processed, stored, or communicated.</p> <p>•Analog Representation A continuous form of data representation where information is represented by varying physical quantities, such as voltage or waveforms.</p> <p>•Digital Representation A discrete form of data representation using binary digits (bits), typically 0s and 1s, for easier processing and storage.</p> <p>•Bit (Binary Digit) The smallest unit of digital data, representing a single binary value: 0 or 1.</p> <p>•Byte A group of 8 bits, used as a basic unit of data storage.</p> <p>•Data Encoding The process of converting data into a specific format suitable for transmission or storage, such as using binary code.</p> <p>•Transistor A semiconductor device used to amplify or switch electronic signals; fundamental building block of modern silicon-based circuits.</p> <p>•Integrated Circuit (IC) A compact assembly of electronic components, including transistors, resistors, and capacitors, fabricated on a silicon chip.</p> <p>•Silicon A chemical element used as the base material for most semiconductor devices due to its electrical properties.</p> <p>•Semiconductor A material whose electrical conductivity can be controlled, used in the manufacturing of transistors and integrated circuits.</p> <p>•Microprocessor An integrated circuit that functions as the central processing unit (CPU) of a computer, executing instructions.</p>

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8	5 & 6	<p>Introduction to Python Programming</p> <p>Why this? Why now? This unit is important because it introduces students to Python, a widely-used and beginner-friendly programming language that helps develop problem-solving and logical thinking skills. Learning Python gives students a strong foundation in coding, which is essential for many future careers in technology. Now is the right time for this learning because programming skills are in high demand, and starting early allows students to build confidence and creativity in computer science as digital technology becomes increasingly important in everyday life.</p> <p>In this unit students will:</p> <p>Know:</p> <ul style="list-style-type: none"> What algorithms and programs are and how they differ How to describe the semantics of assignment statements <p>Understand:</p> <ul style="list-style-type: none"> That a program written in a programming language needs to be translated in order to be 	<ul style="list-style-type: none"> Competency skills test on the Introduction to Python Programming unit. Information learnt here will be used as part of the formative End-of-Year ICT assessment 	<p>•Python A high-level, interpreted programming language known for its readability and ease of use.</p> <p>•Interpreter A program that executes Python code directly without prior compilation, translating code line-by-line.</p> <p>•Compiler A program that translates entire Python source code into machine code before execution (less common for Python but relevant in some contexts).</p> <p>•Syntax The set of rules that define the structure of Python code; correct syntax is essential for the code to run.</p> <p>•Variable A named storage location in memory used to hold data that can change during program execution.</p> <p>•Data Types Classifications of data such as integers, floats, strings, and booleans that determine how data is stored and manipulated.</p> <p>•String A sequence of characters enclosed in quotes, used to represent text.</p> <p>•Integer A whole number without a fractional part.</p> <p>•Float A number with a decimal point, representing real numbers.</p> <p>•Input() Function A built-in function used to accept user input during program execution.</p> <p>•Print() Function A built-in function used to display output to the console.</p> <p>•Operators Symbols used to perform operations on variables and values, such as +, -, *, /, and comparison operators.</p>

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9	1 & 2	<p>Online Safety</p> <p>Why this? Why now? This unit is important because it teaches students how data is collected, used, and valued online, helping them understand the impact of their digital footprint and the role of different stakeholders. It also covers important issues like illegal content, online harms, and data protection, which are crucial for staying safe and informed in the digital world. Now is the right time for this learning because as young people spend more time online, they need to know how to protect their data, recognize potential risks, and understand the laws that help keep the internet safe and fair.</p> <p>In this unit students will:</p> <p>Know</p> <ul style="list-style-type: none"> • How data is collected on and how it is used • What data created online is valuable, and to whom • How to report illegal online content • How we decide what content should be illegal <p>Understand</p> <ul style="list-style-type: none"> • By investigating the stakeholders 	<ul style="list-style-type: none"> • Competency skills test on the Online Safety unit. • Information learnt here will be used as part of the formative mid-year ICT assessment • Information learnt here will be used as part of the formative End-of-Year ICT assessment 	<ul style="list-style-type: none"> • Cybersecurity Risks: Potential dangers such as hacking, malware, or phishing that compromise online safety. • Privacy Violations: Unauthorized access or sharing of personal information. • Cyberbullying: Use of digital platforms to harass, threaten, or humiliate others. • Identity Theft: Stealing personal information to impersonate someone for malicious purposes. • Digital Footprint: The trail of data left behind by online actions. • Safe Browsing Practices: Strategies such as using secure websites and avoiding suspicious links to stay safe online. • Online Vigilance: Being cautious and aware of potential online threats during digital activities. • Online Reputation: The perception of an individual or organization based on their digital presence. • Digital Footprint: The cumulative record of a person's online activity that contributes to their reputation. • Reputation Management: Actions taken to influence or improve one's online image. • Defamation: False statements that damage reputation. • Reputation Shielding: Techniques like privacy settings and content monitoring to protect one's online image. • Reputation Repair: Strategies to mitigate damage after negative online content appears.

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9	3 & 4	<p>Representations – going audiovisual</p> <p>Why this? Why now? This unit is important because it teaches students how information and ideas can be communicated through audiovisual media, combining images, sound, and video to create powerful messages. Understanding audiovisual representation helps students develop skills in digital creativity and effective communication, which are essential in today's media-rich world. Now is the right time for this learning because audiovisual content dominates online platforms, and students need to know how to create, interpret, and critically evaluate this type of media to express themselves and understand others effectively.</p> <p>In this unit students will:</p> <p>Know</p> <ul style="list-style-type: none"> How an image can be represented as a sequence of bits How colour can be represented 	<ul style="list-style-type: none"> Competency skills test on the Representations – going audiovisual unit. Information learnt here will be used as part of the formative mid-year ICT assessment Information learnt here will be used as part of the formative End-of-Year ICT assessment 	<ul style="list-style-type: none"> Representation The process of visually or audibly depicting ideas, objects, or data to communicate information effectively. Audiovisual Representation The use of both sound and visual elements to represent information, such as videos, animations, or multimedia presentations. Audio Representation The depiction of sound data, including music, speech, or sound effects, in digital or physical form. Visual Representation The depiction of information through images, graphics, animations, or videos. Multimedia Content that combines different forms of media, such as text, images, audio, and video, to enhance communication. Animation The process of creating the illusion of movement by displaying a sequence of images or frames. Sound Wave A visual or digital depiction of sound, illustrating variations in pressure that produce sound. Video A sequence of visual images combined with audio that represents moving images or scenes. Digital Audio Sound that has been converted into digital data for storage, editing, and playback on electronic devices. Visual Effects Techniques used to enhance or alter visual content to improve or create specific effects in multimedia.

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Year Group	Term	Unit of Work	Assessment Content	Vocabulary Mapper
9	5 & 6	<p>Introduction to Cybersecurity</p> <p>Why this? Why now? This unit is important because it introduces students to the fundamentals of cybersecurity, helping them understand how to protect information, devices, and networks from cyber threats like hacking, viruses, and data breaches. As technology becomes more central to everyday life, knowing how to stay safe online is a vital skill. Now is the right time for this learning because cyber attacks are increasing in frequency and complexity, and young people need to be equipped with the knowledge and habits to protect themselves and their digital information in an increasingly connected world.</p> <p>In this unit students will:</p> <p>Know</p> <ul style="list-style-type: none"> What happens to data entered online How a DDoS attack can impact users of online services How human errors pose security risks to data 	<ul style="list-style-type: none"> Competency skills test on the Clear messaging in digital media unit. Information learnt here will be used as part of the formative mid-year ICT assessment Information learnt here will be used as part of the formative End-of-Year ICT assessment 	<ul style="list-style-type: none"> Cybersecurity The practice of protecting computers, networks, and digital data from unauthorized access, attacks, damage, or theft. Threat Any potential danger that could exploit vulnerabilities to cause harm to digital systems or data. Vulnerability A weakness or flaw in a system that can be exploited by threats to gain unauthorized access or cause damage. Malware Malicious software designed to harm, disrupt, or gain unauthorized access to computer systems. Phishing A cyberattack method where attackers trick individuals into revealing sensitive information through fake emails or websites. Firewall A security system that monitors and controls incoming and outgoing network traffic based on predefined security rules. Encryption The process of converting data into a coded form to prevent unauthorized access during storage or transmission. Authentication The process of verifying a user's identity before granting access to systems or data. Password Security The practice of creating and managing strong, unique passwords to protect accounts from unauthorized access. Cyberattack An attempt by hackers or malicious actors to damage, disrupt, or gain unauthorized access to digital systems.

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9	5 & 6	<p>Data Science</p> <p>Why this? Why now? This unit is important because it introduces students to data science, teaching them how to collect, analyse, and interpret large amounts of data to make informed decisions. These skills are essential in many fields today, from business to healthcare and beyond. Now is the right time for this learning because we live in a data-driven world where understanding data helps students navigate information critically, solve real-world problems, and prepare for future careers in a technology-focused society.</p> <p>In this unit students will:</p> <p>Know</p> <ul style="list-style-type: none"> Where large data sets are used in daily life How to use findings to support arguments for or against a prediction <p>Understand</p> <ul style="list-style-type: none"> By identifying the steps of the investigative cycle How to use findings to support a 	<ul style="list-style-type: none"> Competency skills test on the Data Science unit. Information learnt here will be used as part of the formative mid-year ICT assessment Information learnt here will be used as part of the formative End-of-Year ICT assessment 	<ul style="list-style-type: none"> Data Science An interdisciplinary field that involves analyzing, interpreting, and extracting insights from large sets of data using various techniques and tools. Data Raw facts and figures that can be processed or analyzed to gain information. Big Data Extremely large and complex datasets that require advanced tools and techniques to store, analyze, and interpret. Data Mining The process of discovering patterns, correlations, or useful information from large datasets through analysis. Machine Learning A subset of artificial intelligence that enables computers to learn from data and improve performance on tasks without being explicitly programmed. Artificial Intelligence (AI) The simulation of human intelligence processes by machines, especially computer systems, to perform tasks like learning and problem-solving. Data Analysis The process of examining, cleaning, and modeling data to discover useful information, draw conclusions, and support decision-making. Data Visualization The graphical representation of data to help understand complex information through charts, graphs, and plots.

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