

Year 9 Digital Technologies

Unit 2 — Cyber Security Site

St Brendan's College (Yeppoon), 2026



Unit overview	Cohort and/or class considerations
Start week: Term 1 Week 6 Finish week: Term 2 Week 10 In this unit, students will investigate how cybercriminals design online scams and how these techniques can be identified and avoided. Through guided analysis and controlled, ethical simulations, students will explore common features of scam websites, including deceptive design choices, persuasive language, fake forms, and misleading links. By constructing mock scam websites in a safe learning environment, students will develop an understanding of how attackers exploit human behaviour rather than technical vulnerabilities. Students will also examine protective strategies such as recognising warning signs, verifying sources, and applying safe online practices. This unit builds students' awareness of cybersecurity risks and equips them with practical skills to analyse, evaluate, and respond safely to online threats.	The Years 9–10 cohort consists of a diverse group of boys with a wide range of digital competencies, from students with strong technical skills and personal interest in IT, to those who require further support to confidently engage with digital systems. Many students come from regional or rural backgrounds, where access to structured digital learning opportunities may have been limited. The program is designed to build on prior knowledge while introducing more advanced and applied skills relevant to future study and employment. The curriculum supports the school's priority to equip students with transferable digital skills, critical thinking abilities, and an understanding of ethical technology use in a rapidly changing world.

Adjustments	
Student initials/identifier	
Year level/band against which the student is to be assessed	Band 9–10
Category of need	
Adjustment/s and/or key information	

Adjustments	
Review of adjustments	
Assessment 2	
Year 9	
Title	Cyber Security Site
Description	In this assignment, students will design and prototype a simulated scam website to investigate how online scams exploit users and digital systems. Students will define the problem using stakeholder input and user stories, then generate and evaluate design solutions. They will represent the website using content, structure, and presentation, explore simple data compression techniques, and collect, model, and analyse data related to scam behaviours using spreadsheets or databases. Students will collaborate using agile project management tools to create interactive content, develop cyber security threat models, and evaluate solutions against design criteria. The assignment also requires students to apply the Australian Privacy Principles to examine data misuse and propose strategies to protect digital footprints.
Technique	Project
Mode	Multimodal
Conditions	4–6 A3 pages or equivalent digital media pages that may include annotated graphical representations. 1 minute presentation of the final product.
Timing	Week 8
Achievement standard	By the end of Year 10 students develop and modify innovative digital solutions, decompose real-world problems, and critically evaluate alternative solutions against stakeholder elicited user stories. Students acquire, interpret and model complex data with databases and represent documents as content, structure and presentation. They design and validate algorithms and implement them, including in an object-oriented programming language. Students explain how digital systems manage, control and secure access to data; and model cyber security threats and explore a vulnerability. They use advanced features of digital tools to create interactive content, and to plan, collaborate on, and manage agile projects. Students apply privacy principles to manage digital footprints.
Moderation	Monitoring: Week 5 Conferencing: Week 7

Content descriptions	
Knowledge and understanding	Processes and production skills
Data representation represent documents online as content (text), structure (markup) and presentation (styling) and explain why such representations are important (AC9TDI10K02)	Acquiring, managing and analysing data develop techniques to acquire, store and validate data from a range of sources using software, including spreadsheets and databases (AC9TDI10P01)
investigate simple data compression techniques (AC9TDI10K03)	analyse and visualise data interactively using a range of software, including spreadsheets and databases, to draw conclusions and make predictions by identifying trends and outliers (AC9TDI10P02)
	model and query entities and their relationships using structured data (AC9TDI10P03)
	Investigating and defining define and decompose real-world problems with design criteria and by interviewing stakeholders to create user stories (AC9TDI10P04)
	Generating and designing design and prototype the user experience of a digital system (AC9TDI10P07)
	generate, modify, communicate and critically evaluate alternative designs (AC9TDI10P08)
	Evaluating evaluate existing and student solutions against the design criteria, user stories, possible future impact and opportunities for enterprise (AC9TDI10P10)
	Collaborating and managing select and use emerging digital tools and advanced features to create and communicate interactive content for a diverse audience (AC9TDI10P11)
	use simple project management tools to plan and manage individual and collaborative agile projects, accounting for risks and responsibilities (AC9TDI10P12)
	Privacy and security develop cyber security threat models, and explore a software, user or software supply chain vulnerability (AC9TDI10P13)

Content descriptions	
Knowledge and understanding	Processes and production skills
	apply the Australian Privacy Principles to critique and manage the digital footprint that existing systems and student solutions collect (AC9TDI10P14)
General capabilities	
Critical and creative thinking	
• Inquiring - Develop questions - Identify, process and evaluate information • Generating - Create possibilities - Consider alternatives - Put ideas into action • Analysing - Interpret concepts and problems - Draw conclusions and provide reasons - Evaluate actions and outcomes • Reflecting - Thinking about thinking (metacognition) - Transfer knowledge	

Digital literacy

- Practising digital safety and wellbeing
 - Manage online safety
 - Manage digital privacy and identity
 - Manage digital wellbeing
- Investigating
 - Locate information
 - Acquire and collate data
 - Interpret data
- Creating and exchanging
 - Plan
 - Create, communicate and collaborate
 - Respect intellectual property
- Managing and operating
 - Manage content
 - Protect content
 - Select and operate tools

Ethical understanding

- Understanding ethical concepts and perspectives
 - Explore ethical concepts
 - Examine values, rights and responsibilities, and ethical norms
 - Recognise influences on ethical behaviour and perspectives
- Responding to ethical issues
 - Explore ethical perspectives and frameworks
 - Explore ethical issues
 - Make and reflect on ethical decisions

Literacy				
Personal and social capability				
Cross-curriculum priorities				
Asia and Australia's engagement with Asia				
Teaching and learning sequence				
Week	Planning details	Theory	Practical	Assessment
1	Key teaching and learning experiences			
	Adjustments			
	Resources			
2	Key teaching and learning experiences			
	Adjustments			
	Resources			
3	Key teaching and learning experiences			
	Adjustments			
	Resources			
4	Key teaching and learning experiences			
	Adjustments			
	Resources			
5	Key teaching and learning experiences			
	Adjustments			

Teaching and learning sequence				
	Resources			
6	Key teaching and learning experiences			
	Adjustments			
	Resources			
7	Key teaching and learning experiences			
	Adjustments			
	Resources			
8	Key teaching and learning experiences			
	Adjustments			
	Resources			
9	Key teaching and learning experiences			
	Adjustments			
	Resources			
10	Key teaching and learning experiences			
	Adjustments			
	Resources			
11	Key teaching and learning experiences			
	Adjustments			
	Resources			

Teaching and learning sequence				
12	Key teaching and learning experiences			
	Adjustments			
	Resources			
13	Key teaching and learning experiences			
	Adjustments			
	Resources			
14	Key teaching and learning experiences			
	Adjustments			
	Resources			
15	Key teaching and learning experiences			
	Adjustments			
	Resources			

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