



Quick reference to ICT in the Australian Curriculum

A companion document to the ICT Skills Guide | July 2016

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Introduction

To successfully complete NAPLAN tests online, students need to be confident and capable users of information and communications technology (ICT). The key ICT skills that students require to successfully participate in learning activities, including online assessment, are detailed below. Each is aligned to the Australian Curriculum.

ICT should be purposeful and linked to curriculum concepts as opposed to separate unrelated activities. To achieve this, incorporate ICT skills into day-to-day activities and lessons. For example, if a student is constructing a text, look for opportunities where ICT can be used within the writing process.

Consider developing student ICT skills in all year levels to ensure students have a positive online assessment experience. Ideally, model best practice with students, working one-on-one or in groups.

ICT skills

NAPLAN Online requires students to confidently use a computer or device in at least seven ways.

1. Locate and select an answer from a list

Tap or move a mouse so the cursor is over the correct answer and click/tap once on the answer icon.

Select one or multiple answers from a list.

2. Type an answer in a text box

Tap or click to set the cursor and use the keypad or keyboard to type an answer.

Sequence answers in a list and edit answers as needed.

3. Read the screen and navigate webpages

Navigate webpages using scroll bars, next and back arrows, and buttons and icons.

Open and close items, and zoom in and out.

numeracy literacy CT skils digital literacy digital literacy

Use an on-screen timer to judge progress in a test.

Know how to flag a question and read the progress map and return to unanswered questions.

4. Manipulate objects on screen

Drag and drop words and objects or a slider, and rotate and manipulate items on screen

Draw straight lines to answers.

Use an online calculator, protractor, magnifier and ruler.

Use a split screen to scroll or toggle back and forth. Open and close, and resize and move objects and tools.

5. Read and comprehend digital texts

Read digital texts and track words without losing their place or becoming distracted.

Minimise the reading text to answer questions and toggle back to read the text and continue with the test.

6. Plan and compose text using word processing

Plan digitally using concept maps and lists, or brainstorming tools.

Know and use all the keys on a keyboard including letters, numbers, characters and punctuation marks.

Know how to word process, for example:

- use punctuation when composing digital text use the space, comma, full-stop, question-mark and quotation-mark keys; know how to **bold**, *italic* and <u>underline</u>; know how to capitalise letters
- use the delete, backspace and enter keys, and move words and phrases by selecting, dragging and dropping text
- edit and improve writing by changing the order of a sentence or paragraph by dragging and dropping text, copying and pasting, replacing words or phrases, and adding speech.

7. Listen using a headset

Know how to open and close audio files, listen carefully to an audio file and type spoken spelling words.

Replay an audio file to check and edit spelling.

ICT skills in the Australian Curriculum

The Australian Curriculum (version 7.5) provides many opportunities to include the identified ICT skills. Creating meaningful classroom experiences will help foster these skills within the context of learning without having to resort to add-on lessons and activities.

The general capability of ICT is embedded in learning areas throughout the Australian Curriculum. Illustrated below are some of the ways to incorporate ICT skills into curriculum plans for English, Mathematics, Science and History. A quick reference to a small sample of relevant content descriptors is also provided.

English

The learning area of English refers to many opportunities for the application of ICT skills in meaningful ways. For example, in the Language strand, when reading digital texts with students, teachers could demonstrate how they use digital text structures (for example, hyperlinks) to help guide their reading.

Reading extended pieces of digital text, such as eBooks and online articles, provides experiences where students use the same level of concentration as printed texts.

Provide opportunities for students to listen to audio recordings of digital texts through headsets. Consider the impact of accents on students' comprehension. Record the class spelling list and ask students to spell words after listening to the audio recordings.



Develop students' word processing skills when they focus on the literacy skill of writing. Look for ways to provide students with word processing skills e.g. copy, cut-and-paste, and select-and-move-text. Model the use of subheadings as place holders for ideas or for composing and drafting initial paragraphs or story structures. Create opportunities to write online for example, making diary entries and contributing to online discussions, and constructing and sharing information and imaginative texts.

The table below highlights examples of content descriptors that embed the use of three ICT skills: reading digital texts; planning, composing and creating texts using word processing programs; and listening using headsets.

	Writing digital texts	Reading/listening to digital texts
Year 1	Recreate texts imaginatively using drawing, writing, performance and digital forms of communication (ACELT1586). Construct texts that incorporate supporting images, using software including word processing programs (ACELY1664).	Understand concepts about print and screen, including how different types of texts are organised using page numbering, tables of content, headings and titles, navigation buttons, bars and links (ACELA1450). Know some features of text organisation including page and screen layouts, alphabetical order, and different types of diagrams, for example timelines (ACELA1466). Recreate texts imaginatively using drawing, writing, performance and digital forms of communication (ACELT1586).
Year 2	Construct texts featuring print, visual and audio elements using software, including word processing programs (ACELY1674).	Know some features of text organisation including page and screen layouts, alphabetical order, and different types of diagrams, for

	Writing digital texts	Reading/listening to digital texts
		example timelines (ACELA1466). Use comprehension strategies to analyse information, integrating and linking ideas from a variety of print and digital sources (ACELY1703).
Year 3	Use software including word processing programs with growing speed and efficiency to construct and edit texts featuring visual, print and audio elements (ACELY1685).	Identify the features of online texts that enhance navigation (ACELA1790).
Year 4	Use a range of software including word processing programs to construct, edit and publish written text, and select, edit and place visual, print and audio elements (ACELY1697).	Identify features of online texts that enhance readability, including text, navigation, links, graphics and layout (ACELA1793).
Year 5	Use a range of software including word processing programs with fluency to construct, edit and publish written text, and select, edit and place visual, print and audio elements (ACELY1707).	Investigate how the organisation of texts into chapters, headings, subheadings, home pages and subpages for online texts and according to chronology or topic, can be used to predict content and assist navigation (ACELA1797). Explain sequences of images in print texts and compare these to the ways hyperlinked digital texts are organised, explaining their effect on viewers' interpretations (ACELA1511).
Year 6	Use a range of software, including word processing programs, learning new functions as required to create texts (ACELY1717).	Use comprehension strategies to interpret and analyse information and ideas, comparing content from a variety of textual sources including media and digital texts (ACELY1713).
Year 7	Use a range of software including word processing programs to confidently create, edit, and publish written and multimodal texts (ACELY1728). Understand the way language evolves to reflect a changing world, particularly in response to the use of new technology for presenting texts and communicating (ACELA1528).	

	Writing digital texts	Reading/listening to digital texts
Year 8	Create imaginative, informative and persuasive texts that raise issues, report events and advance opinions, using deliberate language and textual choices, and including digital elements as appropriate (ACELY1736).	Analyse and explain how language has evolved over time and how technology and the media have influenced language use and forms of communication (ACELY1729).
	Use a range of software including word processing programs to create, edit and publish texts imaginatively (ACELY1738).	Analyse how the construction and interpretation of texts, including media texts, can be influenced by cultural perspectives and other texts (ACELY1739).
Year 9	Create imaginative, informative and persuasive texts that present a point of view and advance or illustrate arguments, including texts that integrate visual, print and/or audio features (ACELY1746).	
	Use a range of software, including word processing programs, flexibly and imaginatively to publish texts (ACELY1748).	

Mathematics

In the Australian Curriculum learning area of Mathematics, there are numerous references to the use of digital technologies during student investigations, problem solving and demonstration of understandings.

ICT skills such as moving objects on a screen could be demonstrated when using applications and learning objects to investigate the properties of common shapes, or to create symmetrical patterns or pictures. The use of digital tools, such as an online calculator and protractor, could be incorporated into the development of number, patterns and algebra understandings, giving teachers a perfect opportunity to explicitly show how to effectively use digital tools. Provide opportunities for students to construct, interpret and explore graphs, tables, and number sequences using digital technologies.

Mathematics offers many opportunities for teachers to use ICT skills, for example, navigating webpages, dragging and dropping, manipulating objects on screen, using digital tools such as online calculators, and typing numbers into tables. The table below highlights a sample of relevant content descriptors and some of the ICT general capabilities.

	Number and Algebra	Measurement and Geometry
		Statistics and probability
Year 1	Generate solutions to challenges and learning Use ICT as a creative tool to generate simple for personal or school purposes.	g area tasks solutions, modifications or data representations
Year 2		Describe and draw two-dimensional shapes, with and without digital technologies (ACMMG042). Investigate the effect of one-step slides and flips, with and without digital technologies (ACMMG045).
Year 3	Represent and solve problems involving multiplication using efficient mental and written strategies, and appropriate digital technologies (ACMNA057).	Collect data, organise into categories and create displays using lists, tables, picture graphs and simple column graphs, with and without the use of digital technologies (ACMSP069).
Year 4	Develop efficient mental and written strategies, and use appropriate digital technologies for multiplication and for division where there is no remainder (ACMNA076).	Compare and describe two-dimensional shapes that result from combining and splitting common shapes, with and without the use of digital technologies (ACMMG088). Create symmetrical patterns, pictures and
	Solve problems involving purchases and the calculation of change to the nearest five	
	cents, with and without the use of digital technologies (ACMNA080).	Construct suitable data displays, with and without the use of digital technologies, from given or collected data. Include tables, column graphs and picture graphs where one picture can represent many data values (ACMSP096).
Year 5	Solve problems involving multiplication of large numbers by one- or two-digit numbers using efficient mental and written strategies, and appropriate digital technologies (ACMNA100).	Construct displays, including column graphs, dot plots and tables, appropriate for data type, with and without the use of digital technologies (ACMSP119).
	Use efficient mental and written strategies, and apply appropriate digital technologies to solve problems (ACMNA291).	

	Number and Algebra	Measurement and Geometry Statistics and probability
Year 6	Select and apply efficient mental and written strategies, and appropriate digital technologies to solve problems involving all four operations with whole numbers (ACMNA123). Find a simple fraction of a quantity where the result is a whole number, with and without the use of digital technologies (ACMNA127). Add and subtract decimals, with and without the use of digital technologies, and use estimation and rounding to check the reasonableness of answers (ACMNA128). Multiply decimals by whole numbers and perform divisions by non-zero whole numbers where the results are terminating decimals, with and without the use of digital technologies (ACMNA129). Investigate and calculate percentage discounts of 10%, 25% and 50% on sale items, with and without the use of digital technologies (ACMNA132).	Investigate combinations of translations, reflections and rotations, with and without the use of digital technologies (ACMMG142). Investigate, with and without digital technologies, angles on a straight line, angles at a point and vertically opposite angles. Use results to find unknown angles (ACMMG141). Conduct chance experiments with small and large numbers of trials, using appropriate digital technologies (ACMSP145). Interpret secondary data presented in digital media and elsewhere (ACMSP148).
Year 7	Multiply and divide fractions and decimals using efficient written strategies and digital technologies (ACMNA154). Express one quantity as a fraction of another, with and without the use of digital technologies (ACMNA155). Find percentages of quantities and express one quantity as a percentage of another, with and without the use of digital technologies. (ACMNA158). Investigate and calculate <i>best buys</i> , with and without the use of digital technologies (ACMNA174).	

	Number and Algebra	Measurement and Geometry Statistics and probability
Year 8	Carry out the four operations with rational numbers and integers, using efficient mental and written strategies, and appropriate digital technologies (ACMNA183). Solve problems involving the use of percentages, including percentage increases and decreases, with and without the use of digital technologies (ACMNA187). Solve a range of problems involving rates and ratios, with and without the use of digital technologies (ACMNA188). Solve problems involving profit and loss, with and without the use of digital technologies. Plot linear relationships on the Cartesian plane, with and without the use of digital technologies (ACMNA193).	Generate solutions to challenges and learning area tasks Create and modify simple digital solutions, creative outputs or data representation/ transformation for particular purposes.
Year 9	Find the distance between two points located on the Cartesian plane using a range of strategies, including graphing software (ACMNA214). Find the midpoint and gradient of a line segment (interval) on the Cartesian plane using a range of strategies, including graphing software (ACMNA294). Graph simple non-linear relations with and without the use of digital technologies, and solve simple related equations (ACMNA296).	Investigate reports of surveys in digital media and elsewhere for information on how data were obtained to estimate population means and medians (ACMSP227).

Science

The Science Inquiry Skills strand develops student ICT skills through the use of digital technologies to collect and record observations, measure, create representation of data, and communicate their ideas, explanations and processes using multimodal texts. Through these activities, develop students' word processing skills, including the skill of composing information texts such as reports, explanations and

findings. Take advantage of the teachable moments and incidental learning that is created in science lessons to reinforce other ICT skills such as website navigation, interacting with digital learning objects, and reading and comprehending digital multimodal texts.

The learning area of Science provides opportunities for further use of the ICT skills using online tools, recording observations into tables and graphs, reading online, and writing using word processing skills.

	Science Inquiry Skills
Year 1	Use informal measurements to collect and record observations, using digital technologies as appropriate (ACSIS026).
Year 2	Use informal measurements to collect and record observations, using digital technologies as appropriate (ACSIS039).
Year 3	Consider the elements of fair tests and use formal measurements and digital technologies as appropriate, to make and record observations accurately (ACSIS055).
Year 4	Consider the elements of fair tests and use formal measurements and digital technologies as appropriate, to make and record observations accurately (ACSIS066).
Year 5	Decide variables to be changed and measured in fair tests, and observe measure and record data with accuracy, using digital technologies as appropriate (ACSIS087).
	Construct and use a range of representations, including tables and graphs, to represent and describe observations, patterns or relationships in data, using digital technologies as appropriate (ACSIS090).
	Communicate ideas, explanations and processes using scientific representations in a variety of ways, including multi-modal texts (ACSIS093).
Year 6	Decide variables to be changed and measured in fair tests and observe, measure and record data with accuracy, using digital technologies as appropriate (ACSIS104).
	Construct and use a range of representations, including tables and graphs, to represent and describe observations, patterns or relationships in data, using digital technologies as appropriate (ACSIS107).
	Communicate ideas, explanations and processes using scientific representations in a variety of ways, including multi-modal texts (ACSIS110).
Year 7	Measure and control variables, select equipment appropriate to the task, and collect data with accuracy (ACSIS126).
	Construct and use a range of representations— including graphs, keys and models—to represent and analyse patterns or relationships in data, using digital technologies as appropriate (ACSIS129).

	Science Inquiry Skills
	Communicate ideas, findings and evidence-based solutions to problems, using scientific language and representations, using digital technologies as appropriate (ACSIS133).
Year 8	Construct and use a range of representations—including graphs, keys and models—to represent and analyse patterns or relationships in data, using digital technologies as appropriate (ACSIS144).
	Communicate ideas, findings and evidence-based solutions to problems using scientific language and representations, using digital technologies as appropriate (ACSIS148).
Year 9	Select and use appropriate equipment including digital technologies to collect and record data systematically and accurately (ACSIS166).

History

In History, students have opportunities to develop ICT skills in reading and writing digital text, navigating webpages, and using headsets. These examples are embedded in the ways students gather information and communicate learnings and ideas. When students locate, process and analyse historical information, they can engage with digital texts.

Students can communicate their learnings and ideas in a number of ways including the use of word processing programs. Accessing and navigating a range of digital sources of information so they can critically analyse evidence requires understandings of webpage navigation and access to a range of multimedia resources such as recordings and audio files. The History curriculum refers to these ICT skills from Years 1 to 10.

The History learning area provides opportunities for students to use the ICT skills of reading and navigating through digital texts, creating written text using a word processing program, and listening using headsets.

	Historical Inquiry and Skills
Year 1	<i>Explanation and communication</i> Use a range of communication forms (oral, graphic, written and role play) and digital technologies (ACHHS038).
Year 2	<i>Explanation and communication</i> Use a range of communication forms (oral, graphic, written and role play) and digital technologies (ACHHS054).

	Historical Inquiry and Skills
Year 3	Explanation and communication
	Use a range of communication forms (oral, graphic and written) and digital technologies (ACHHS071).
Year 4	Explanation and communication
	Use a range of communication forms (oral, graphic and written) and digital technologies (ACHHS087).
Year 5	Explanation and communication
	Use a range of communication forms (oral, graphic and written) and digital technologies (ACHHS106).
Year 6	Explanation and communication
	Use a range of communication forms (oral, graphic and written) and digital technologies (ACHHS125).
Year 7	Explanation and communication
	Use a range of communication forms (oral, graphic and written) and digital technologies (ACHHS214).
Year 8	Historical questions and research
	Identify and locate relevant sources, using ICT and other methods (ACHHS151).
	Explanation and communication
	Use a range of communication forms (oral, graphic and written) and digital technologies (ACHHS157).
Year 9	Historical questions and research
	Identify and locate relevant sources, using ICT and other methods (ACHHS168).
	Explanation and communication
	Select and use a range of communication forms (oral, graphic and written) and digital technologies (ACHHS175).

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