**Australian Curriculum:  
Digital Technologies**

**Years 3–4**

**Sample assessment task**

**Classifying living and non-living things**

**Assessment focus:** Australian Curriculum:Digital Technologies  
(Data and Creating digital solutions)

**About this assessment task**

This sample assessment task has been prepared to assist teachers with the implementation of the Australian Curriculum: Digital Technologies, with a focus on data and creating digital solutions. It shows how aspects of the Digital Technologies curriculum related to data can be assessed using contexts from other learning areas and subjects. These contexts may be content that students have recently completed or are learning concurrently. This approach should enhance the manageability of the curriculum while still providing a targeted focus on Digital Technologies.

**Purpose**

The sample task aims to:

* demonstrate meaningful curriculum links to:
* Digital Technologies curriculum:
  + - achievement standard
    - content descriptions
    - content strands
    - key concepts
    - key ideas (Technologies)
* general capabilities
* cross-curriculum priorities
* other learning areas. See Appendix 1 for specific links for this task.
* provide teacher support materials, suggested adjustments for students with diverse needs and resources. See Appendix 2.
* provide a template to create your own assessment task. See Appendix 3.

**How to use this sample task**

The sample task can be implemented as a standalone task or it can be used to inform planning of a:

* unit of work that might accompany the sample task
* similar task or unit of work with a focus on data.

**Title: Classifying living and non-living things**

**Assessment focus:** Australian Curriculum: Digital Technologies (Data and Creating digital solutions). This task is also linked to Science. Depending on modifications made, opportunities may exist to link this task to Mathematics or English or both.

**Band:** Years 3 and 4 (intended cohort Year 3)

**Context:** Living and non-living things (Science)

**Duration:** Dependent on how the task is to be implemented

**Prior learning:** Students will have:

* learned about and created algorithms
* used Scratch
* created digital solutions and shown awareness of the steps involved
* completed activities to enable them to understand the difference between living, non-living and the products of living things; for example, viewing videos, discussions, sorting and classifying activities.

## **Task summary**

Students will:

* collect data about living and non-living flora, fauna and objects in their playground
* classify their collection and explain their reasons for the classifications. For example, insects, lizards, spiders, plants, plant debris (leaves, sticks, seed pods), caterpillars, rocks, sand
* collate their data, for example tally marks, picture graph (100 ants = 1 large ant image)
* sort (order and organise) their data, for example in alphabetical or numerical order
* present the data in different ways:
* column graph
* pie chart
* infographic
* use their collated data to create a ‘living, non-living or product of living’ classification quiz game using a visual programming language such as Scratch.\* Students will be able to:
* define the challenge
* identify the needs to be met by a classification quiz game (with teacher guidance)
* collaborate to design and implement their game using input and branching features of a visual programming language. See sample in *Resources* section of Appendix 2.
* evaluate their classification quiz game by explaining how it meets the identified needs.

\* A classification quiz game in this context is the algorithm (set of instructions) to model a classification system.

The process will be documented using the structure of the Digital Technologies processes and production skills strand for Years 3 and 4: investigating and defining; producing and implementing; evaluating; and collaborating and managing. Note: In Years 3 and 4 there is no content description for generating and designing.

**Background information**

**Teacher guidance and support**

Data sets do not need to be large for this activity. The number of insects and other items collected should not impact on student understanding of the difference between living, non-living and products of living things. Data interpretation and representation are the key focus. See *Student task booklet*.

Teachers should:

* do a risk assessment and give a safety briefing to students to ensure they are aware of the risks of living creatures (spiders, ants), products of living things (litter, sharp edges etc.) and understand safe distances
* familiarise themselves with relevant guidelines for animal ethics in local state or territory if students going to interact with living creatures
* provide a printed table or a soft copy for collection of data (see *Student task booklet*)
* provide supervision during playground data collation activity
* lead discussion on location of living, non-living and products of living things, and refer to school map to aid understanding of why creatures might be located in certain areas
* provide guidance for identifying a list of needs the classification quiz game should meet
* provide guidance during design and implementation phase.

**Links to the Australian Curriculum**

Table 1 shows all the related Australian Curriculum links to this task. For a more in-depth exploration of the links to the curriculum, see Appendix 1.

Table 1: Links from the task to the Australian Curriculum

|  |  |  |  |
| --- | --- | --- | --- |
| **Digital Technologies**  ***Achievement standard***  Aspects addressed by this task are highlighted. | By the end of Year 4, students describe how a range of digital systems (hardware and software) and their peripheral devices can be used for different purposes. They explain how the same data sets can be represented in different ways.  Students define simple problems, design and implement digital solutions using algorithms that involve decision-making and user input. They explain how the solutions meet their purposes. They collect and manipulate different data when creating information and digital solutions. They safely use and manage information systems for identified needs using agreed protocols and describe how information systems are used. | | |
| ***Strands*** | Digital Technologies knowledge and understanding   * Representation of data   Digital Technologies processes and production skills   * Collecting, managing and analysing data * Creating designed solutions by * Investigating and defining * Producing and implementing * Evaluating * Collaborating and managing | | |
| ***Content descriptions*** | * Recognise different types of data and explore how the same data can be represented in different ways [(ACTDIK008)](http://www.scootle.edu.au/ec/search?accContentId=ACTDIK008) * Collect, access and present different types of data using simple software to create information and solve problems [(ACTDIP009)](http://www.scootle.edu.au/ec/search?accContentId=ACTDIP009) * Define simple problems, and describe and follow a sequence of steps and decisions (algorithms) needed to solve them [(ACTDIP010)](http://www.scootle.edu.au/ec/search?accContentId=ACTDIP010) * Implement simple digital solutions as visual programs with algorithms involving branching (decisions) and user input [(ACTDIP011)](http://www.scootle.edu.au/ec/search?accContentId=ACTDIP011) * Explain how student solutions and existing information systems meet common personal, school or community needs ([ACTDIP012)](http://www.scootle.edu.au/ec/search?accContentId=ACTDIP012) * Plan, create and communicate ideas and information independently and with others, applying agreed ethical and social protocols ([ACTDIP013](https://www.scootle.edu.au/ec/search?accContentId=ACTDIP013)) | | |
| ***Key concepts*** | * data collection * data representation * data interpretation * specification * algorithms * implementation * interactions | ***Key ideas*** | * Thinking in Technologies * Computational thinking * Design thinking |
| ***Cross-curriculum priorities*** | N/A | ***General capabilities*** | * Information and Communication Technology (ICT) Capability * Literacy * Numeracy * Ethical Understanding * Personal and Social capability |

**Assessment planner**

|  |  |
| --- | --- |
| **Achievement standard** (relevant aspect of the achievement standard to be assessed) | **Student evidence** (what student evidence will be considered to judge if the achievement standard aspect has been met) |
| **Digital Technologies** | |
| They collect and manipulate different data when creating information and digital solutions. | * Records of data set observed in playground (photos, text) * Infographic, diagram or pie chart |
| They explain how the same data sets can be represented in different ways. | * Collated data using symbols or tallies to represent data * Explanation of how methods or techniques used show how the same data can be represented differently |
| Students define simple problems, design and implement digital solutions using algorithms that involve decision-making and user input. | * Summary of what the digital solution should do; that is, assist user to classify living and non-living things * A text or diagrammatic description (algorithm) of the steps and decisions that need to be made to create a solution that can classify things on the basis of criteria * Digital solution (classification quiz game program) that uses a visual programming language to encourage users to classify things (living, non-living or products) |
| They explain how the solutions meet their purposes. | * Explanation (verbal, text or demonstration) of how the program helps students classify things |

## **Assessment rubric**

The rubric below shows only Digital Technologies. **Note:** There are opportunities to include Science, Literacy and Numeracy in the assessment.

|  |  |  |  |
| --- | --- | --- | --- |
| **Digital Technologies** | **Above standard**  ***Students*:** | **At standard**  ***Students*:** | **Below standard**  ***Students*:** |
| **Representing data** | use a variety of tools to classify data sets  justify why different data representations suit different contexts  define data requirements for their classification quiz game including inputs, choices and possible variables for their classified items for their visual program | classify data sets  explain how the same data sets can be represented in different ways  define inputs and choices for their classified items in preparation for their visual program | classify data sets with support  demonstrate limited understanding of how the same data sets can be represented differently  define inputs and choices for their classified items with support |
| **Data collection and**  **Data interpretation** | collect and manipulate different data independently when creating information and digital solutions | collect and manipulate different data when creating information and digital solutions | collect and manipulate different data when creating information and digital solutions with support |
| **Algorithms** | describe the sequence of steps and decisions (algorithms) needed for a classification quiz game program which automatically progresses through quiz questions | describe the sequence of steps and decisions (algorithms) needed for a classification quiz game program which responds to user input | describe some steps in a sequence needed for a classification quiz game program |
| **Implementation** | implement digital solutions by creating a classification quiz game program using algorithms that involve decision-making, user input and variables using a visual programming language | implement digital solutions by creating a classification quiz game program using algorithms that involve decision-making and user input using a visual programming language | attempt to implement limited digital solutions by creating a simplified classification quiz game program using a visual programming language |
| **Impact** | evaluate their classification quiz game and those of other students against identified needs  explain in detail how the classification quiz game program meets the purpose  suggest improvements for the classification quiz game | evaluate their classification quiz game against identified needs  explain how the classification quiz game program meets the purpose | evaluate their classification quiz game against identified needs with support |
| **Interactions** | use and manage information systems safely and independently to create their classification quiz game, supporting their peers where appropriate | use and manage information systems safely to create their classification quiz game | safely use and manage information systems with support |

**Appendix 1**

**Australian Curriculum links (in detail)**

**Links to the Australian Curriculum**

**Digital Technologies**

**Achievement standard**

By the end of Year 4, students describe how a range of digital systems (hardware and software) and their peripheral devices can be used for different purposes. They explain how the same data sets can be represented in different ways.

Students define simple problems, design and implement digital solutions using algorithms that involve decision-making and user input. They explain how the solutions meet their purposes. They collect and manipulate different data when creating information and digital solutions. They safely use and manage information systems for identified needs using agreed protocols and describe how information systems are used.

**Content descriptions**

|  |
| --- |
| Recognise different types of data and explore how the same data can be represented in different ways [(ACTDIK008)](http://www.scootle.edu.au/ec/search?accContentId=ACTDIK008)  Collect, access and present different types of data using simple software to create information and solve problems [(ACTDIP009)](http://www.scootle.edu.au/ec/search?accContentId=ACTDIP009)  Define simple problems, and describe and follow a sequence of steps and decisions (algorithms) needed to solve them [(ACTDIP010)](http://www.scootle.edu.au/ec/search?accContentId=ACTDIP010)  Implement simple digital solutions as visual programs with algorithms involving branching (decisions) and user input [(ACTDIP011)](http://www.scootle.edu.au/ec/search?accContentId=ACTDIP011)  Explain how student solutions and existing information systems meet common personal, school or community needs ([ACTDIP012)](http://www.scootle.edu.au/ec/search?accContentId=ACTDIP012)  Plan, create and communicate ideas and information independently and with others, applying agreed ethical and social protocols ([ACTDIP013](https://www.scootle.edu.au/ec/search?accContentId=ACTDIP013)) |

## **Content strands**

|  |  |  |  |
| --- | --- | --- | --- |
| **Digital Technologies knowledge and understanding** | | **Digital Technologies processes and production skills** | |
| Digital systems |  | Collecting, managing and analysing data | X |
| Representation of data | X | Creating digital solutions by: |  |
|  | | * investigating and defining | X |
| * generating and designing |  |
| * producing and implementing | X |
| * evaluating | X |
|  | | * collaborating and managing | X |

## **Links to the key ideas**

|  |  |  |
| --- | --- | --- |
| **Creating preferred futures** | Students develop solutions to meet needs considering impacts on liveability, economic prosperity and environmental sustainability. |  |
| **Project management** | Students will develop skills to manage projects to successful completion through planning, organising and monitoring timelines, activities and the use of resources. |  |
| **Thinking in Technologies** |  |  |
| * Systems thinking | Systems thinking is a holistic approach to the identification and solving of problems where the focal points are treated as components of a system, and their interactions and interrelationships are analysed individually to see how they influence the functioning of the entire system. |  |
| * Design thinking | Design thinking involves the use of strategies for understanding design needs and opportunities, visualising and generating creative and innovative ideas, planning, and analysing and evaluating those ideas that best meet the criteria for success. | X |
| * Computational thinking | Computational thinking is a problem-solving method that is applied to create solutions that can be implemented using digital technologies. It involves integrating strategies, such as organising data logically, breaking down problems into parts, interpreting patterns and models and designing and implementing algorithms. | X |

Read more about the [key ideas in the Australian Curriculum: Technologies](https://www.australiancurriculum.edu.au/f-10-curriculum/technologies/key-ideas/).

**Links to the key concepts**

The [key concepts](https://www.australiancurriculum.edu.au/f-10-curriculum/technologies/digital-technologies/structure/)that underpin the Digital Technologies curriculum establish a way of thinking about problems, opportunities and information systems and provide a framework for knowledge and practice. (Colour coding is based on the [Australian Computing Academy scheme](https://aca.edu.au/#what-is-the-digital-technologies-curriculum).)

|  |  |  |  |
| --- | --- | --- | --- |
|  | **abstraction** | underpins all content, particularly the content descriptions relating to the concepts of data representation; and specification; algorithms; and implementation | |
|  | **data collection** | (properties, sources and collection of data) | X |
|  | **data representation** | (symbolism and separation)   * *The same data is represented differently depending on their purpose.* * *Data can be represented in many ways,* for example *photographs, tally marks.* | X |
|  | **data interpretation** | (patterns and contexts)   * *Data help us build understanding of key concepts from other curriculum areas.* * *The way we present data helps us interpret it to create meaning.* | X |
|  | **specification** | (descriptions and techniques)   * *Students need to identify whether objects are living, non-living or product of living.* * *With teacher guidance, students need to develop an understanding of the purpose of the classification quiz game program.* * *Students create questions that will be used in their classification quiz game program, and understand the responses required.* | X |
|  | **algorithms** | (following and describing)   * *Students plan the steps needed for their classification quiz game program using words and images.* * *Students develop an understanding that branching involves following different steps based on a yes or no decision.* | X |
|  | **implementation** | (translating and programming)   * *Students build the classification quiz game using visual programming that uses branching (decision-making) and needs user input.* | X |
|  | **digital systems** | (hardware, software, and networks and the internet) |  |
|  | **interactions** | (people and digital systems, data and processes) |  |
|  | **impact** | (sustainability and empowerment) |  |

## **Cross-curriculum priorities** [Read more…](https://www.australiancurriculum.edu.au/f-10-curriculum/cross-curriculum-priorities/)

|  |  |  |
| --- | --- | --- |
| **Aboriginal and Torres Strait Islander histories and cultures** | **Asia and Australia’s engagement with Asia** | **Sustainability** |
|  |  |  |

## **General capabilities** [Read more…](https://www.australiancurriculum.edu.au/f-10-curriculum/general-capabilities/)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Literacy** | **Numeracy** | **ICT Capability** | **Critical and Creative Thinking** | **Ethical Understanding** | **Personal and Social capability** | **Intercultural Understanding** |
| X | X | X |  | X | X |  |

**Links to ICT Capability continuum: Level 3**

Depending on the year level this activity is being used with, adjust content to the appropriate level;  
for example, Level 1a, 2.

|  |  |
| --- | --- |
| **Applying social and ethical protocols and practices when using ICT** | |
| acknowledge when they use digital products created by someone else, and start to indicate the source |  |
| independently apply standard guidelines and techniques for particular digital systems to secure digital information | X |
| apply standard guidelines and take action to avoid the common dangers to personal security when using ICT and apply appropriate basic social protocols when using ICT to communicate with unknown audiences |  |
| identify the value and role of ICT use at home and school |  |
| **Investigating with ICT** | |
| use ICT to plan an information search or generation of information, recognising some pattern within the information | X |
| locate, retrieve or generate information from a range of digital sources | X |
| explain why located data or information was selected | X |
| **Creating with ICT** | |
| use ICT to generate ideas and plan solutions | X |
| create and modify simple digital solutions, creative outputs or data representation/transformation for particular purposes | X |
| **Communicating with ICT** | |
| use appropriate ICT tools safely to share and exchange information with appropriate known audiences |  |
| understand that computer mediated communications are directed to an audience for a purpose |  |
| **Managing and operating ICT** | |
| identify and independently operate a range of devices, software, functions and commands, taking into consideration ergonomics when operating appropriate ICT systems, and seek solutions when encountering a problem | X |
| identify and compare the use of the main components of different ICT systems |  |
| manage and maintain digital data using common methods | X |

**Links to Literacy**

In this Year 3 task in Digital Technologies, students have the opportunity to develop literacy by comprehending texts through listening, reading and viewing; composing texts through speaking, writing and creating; and using text, grammar, word and visual knowledge. They practise literacy skills as they navigate, read and review different text types; listen to instructions and to identify and respond to key information in spoken and multimodal texts; interpret, analyse, compose and edit learning area texts; and use language to interact with others. As students define problems, manipulate data, connect and express ideas, and give explanations, they apply their knowledge of text cohesion, grammar and spelling; and use subject-specific vocabulary. Students also identify how choices in visual elements create meaning.

Visit Literacy general capability <https://www.australiancurriculum.edu.au/f-10-curriculum/general-capabilities/literacy/>

Visit National Literacy Learning Progression <https://www.australiancurriculum.edu.au/resources/national-literacy-and-numeracy-learning-progressions/national-literacy-learning-progression/>

**Links to Numeracy**

In this Year 3 task in Digital Technologies, students have the opportunity to develop numeracy by estimating and calculating with whole numbers, recognising and using patterns and relationships, using spatial reasoning, and interpreting statistical information. In using software, materials, tools and equipment, students have opportunities to model, represent, order and use numbers in real-life situations; and to solve everyday addition and share stories. In implementing digital solutions, they collect and record data; identify and describe trends in everyday patterns; interpret information on diagrams; and display data as tables, diagrams and graphs.

Visit Numeracy general capability <https://www.australiancurriculum.edu.au/f-10-curriculum/general-capabilities/numeracy/>

Visit National Numeracy Learning Progression

<https://www.australiancurriculum.edu.au/resources/national-literacy-and-numeracy-learning-progressions/national-numeracy-learning-progression/>

## **Links to the Science learning area**

|  |
| --- |
| **Science** |
| **Year 3 Science achievement standard**  By the end of Year 3, students use their understanding of the movement of Earth, materials and the behaviour of heat to suggest explanations for everyday observations. They group living things based on observable features and distinguish them from non-living things. They describe how they can use science investigations to respond to questions.  Students use their experiences to identify questions and make predictions about scientific investigations. They follow procedures to collect and record observations and suggest possible reasons for their findings, based on patterns in their data. They describe how safety and fairness were considered and they use diagrams and other representations to communicate their ideas.  *Suggested content – Science – living and non-living*  **Science understanding**   * Living things can be grouped on the basis of observable features and can be distinguished from non-living things ([ACSSU044](https://www.scootle.edu.au/ec/search?accContentId=ACSSU044)) * sorting living and non-living things based on characteristics * exploring differences between living, once living and products of living things   **Science as a human endeavour**   * Science involves making predictions and describing patterns and relationships ([ACSHE050](http://www.scootle.edu.au/ec/search?accContentId=ACSHE050))   **Science inquiry skills**  *Questioning and predicting*   * With guidance, identify questions in familiar contexts that can be investigated scientifically and make predictions based on prior knowledge ([ACSIS053](http://www.scootle.edu.au/ec/search?accContentId=ACSIS053))   *Processing and analysing data and information*   * Use a range of methods including tables and simple column graphs to represent data and to identify patterns and trends ([ACSIS057](http://www.scootle.edu.au/ec/search?accContentId=ACSIS057)) * Compare results with predictions, suggesting possible reasons for findings ([ACSIS215](http://www.scootle.edu.au/ec/search?accContentId=ACSIS215))   *Communicating*   * Represent and communicate observations, ideas and findings using formal and informal representations ([ACSIS060](http://www.scootle.edu.au/ec/search?accContentId=ACSIS060)) |

## **Appendix 2**

## **Support materials**

## Things to think about

*Rich questions and discussion starters*

Students with diverse needs

## **Resources**

## **Support materials**

## **Things to think about**

This task is about collecting and representing data. Consider the difference between ‘represent’ in Science (and Mathematics) and ‘represent’ in Digital Technologies.

## **Rich questions and discussion starters**

Asking the right type of questions helps establish what students know about data and also what they can interpret from it. Use open-ended and probing questions (usually beginning with how, who, when, where and why) to promote critical thinking. For example:

* What patterns or themes emerge from the data?
* What proof exists for …?
* How would \_\_\_\_\_\_\_\_\_\_\_\_\_ affect or influence \_\_\_\_\_\_\_\_\_\_\_?
* How would you translate \_\_\_\_\_\_\_ into visual form?

## **Students with diverse needs**

Students may need **simplified, scaffolded support materials**. Adjustments to this task might include:

**Data collection:**

* Collecting data in your field of view from one static, pre-determined or pre-measured location.
* Focus on collecting data in a visual form such as in video, photographic, drawn or tally   
  mark format.

**Data representation and interpretation:**

* Consider purpose of representation, for example people with low vision may need a physical representation such as using clapping or sound volume to convey amount of something.
* Use of concrete materials, for example 17 toothpicks might represent 17 ants.

**Algorithms and implementation:**

* Simplify the classification requirements and or allow for a classification scheme that might not be perfect, for example to determine if something is living, a good question might be: ‘Does it move?’ and an adequate response to determine a living or non-living object may be a simple yes or no.
* Show an understanding of the task through use of a simple, drawn flowchart instead of with a digital solution.

Students might need opportunities for **extension**. Adjustments for such students might include:

**Data collection:**

* After discussion with students, *expand scope of data collected* to include a wider variety of things that need further categorisation and sub-categorisation. For example, for non-living things such as rubbish, these may be then sub-categorised by manufactured or naturally occurring, or recyclable or non-recyclable. For living things, these might include several sub‑types; for example, eggs, larvae, as well as juvenile and adult insects.
* *Expand the times at which you observe or collect data,* which will change the type of living or non-living things that are found (variable). Certain birds may only be seen in the afternoon. Rubbish may appear only after school break times.

**Data representation and interpretation:**

* Students brainstorm and represent the same information in a range of different ways; for example, 17 ants might be represented by 1 giant ant which equals or measures 17 smaller ones.
* Represent total mass or physical properties of the items identified; for example, how can a representation be made when comparing size and weight of an ant and a tree?
* Brainstorm ways that people with diverse needs might experience this data; for example, how could this be represented to people with low vision? With hearing impairment?

**Algorithms and implementation:**

* Increase complexity requirements of the classification goals to reflect a wider and more sub‑categorised data set that might reflect more detail about the living and non-living things; for example, dead ant or live ant, rubbish or rock.

## **Glossary**

**Classification quiz game** – an automated program designed to classify things into categories. In the context of this assessment task, the classification quiz game is created by students using the Scratch visual programming platform. It responds to user input (students click an image) and asks a question. Students type in a response to classify an item as living, non-living or product of a living thing. The classification quiz game program then gives feedback on whether the answer is correct or not. This type of quiz program can be adapted to many different contexts and can be used to reinforce knowledge and understanding of subjects from different learning areas.

**Infographic** – a collection of images, graphs and text that give a visual overview of a topic that aids understanding. It differs from a poster in that it often contains data and is presented in a way that makes the data easy to digest with bold colours and lots of white space. Some examples of infographics can be found at <https://venngage.com/templates/infographics>.

For further terms, refer to the Australian Curriculum: Technologies glossary <https://www.australiancurriculum.edu.au/f-10-curriculum/technologies/glossary/>

## **Resources**

* Sample classification quiz game using Scratch <https://scratch.mit.edu/projects/288604818/>
* Sample classification quiz game using Scratch (advanced) <https://scratch.mit.edu/projects/288596012/>
* Scratch tutorial – how to build a basic quiz game (by girls code it, 14 min): <https://www.youtube.com/watch?v=uRPX1lzvbVk>
* Code Club Scratch tutorials <https://www.codeclubau.org/projects/languages/scratch/> and

<https://www.codeclubau.org/projects/cow-culate-the-methane/>

* Primary Connection Science Unit: Feathers, Fur or Leaves <http://www.scootle.edu.au/ec/viewing/S5686/pdf/Feathers_fur_or_leaves_online.pdf>
* Living and non-living things (Science Web Australia) <http://scienceweb.asta.edu.au/years-3-4/unit2/overview/yr34-unit2-overview.html>
* Year 5 ACA Blockly Biology example (biology animal identification) as input game with branching for living – non-living – products of living things <https://aca.edu.au/resources/blockly-biology/>
* F–2 lesson that can be adapted on becoming a data detective <https://www.digitaltechnologieshub.edu.au/teachers/lesson-ideas/data-detective>
* Sorting data in Years 3 and 4 lesson <https://www.digitaltechnologieshub.edu.au/resourcedetail?id=d49e4898-09f9-6792-a599-ff0000f327dd#/>
* An unplugged sorting activity <https://classic.csunplugged.org/databases/>
* Australian Computing Academy Key Concepts unpacked <https://aca.edu.au/curriculum/3-4/>
* The Digital Technologies Hub <https://www.digitaltechnologieshub.edu.au> has a number of resources to support assessment and reporting of the Digital Technologies curriculum. These include:
* Assessment in Digital Technologies webinar: <https://www.digitaltechnologieshub.edu.au/teachers/professional-learning/webinars/assessment-for-digital-technologies>
* Webinar handout <https://www.digitaltechnologieshub.edu.au/docs/default-source/webinar-slides-and-handouts/dt-hub-webinar-19_assessment_handout.pdf>
* Planning for assessment <https://www.digitaltechnologieshub.edu.au/teachers/assessment/planning-for-assessment>
* Unpacking assessment <https://www.digitaltechnologieshub.edu.au/teachers/assessment/unpacking-assessment>   
  A series of video presentations by Dr Rebecca Vivian with discussions including formative and summative assessment opportunities and rationale.
* A demonstration of building skills in critiquing – looking with the eyes of a scientist. Ron Berger critiquing example (6.5 min) <https://youtu.be/hqh1MRWZjms>
* Create your own assessment task rubric <https://www.digitaltechnologieshub.edu.au/docs/default-source/webinar-slides-and-handouts/dt-hub-webinar-19_assessment_assessment-3-0.pdf>

## **Appendix 3**

## **Data task planning template**

This template is a suggested step-by-step approach that teachers might use to consider whether *all* or *any* of these links apply to an assessment task they develop themselves to better reflect the learning needs of their students and the context of their classroom and school.

**Planning template suggested approach**

Below is a broad outline of how to use the assessment task planning template on the following pages. It reflects the work of Wiggins and McTighe (2012) on Understanding by Design, which features a backward design approach.

1. Begin with Digital Technologies:
   1. determine the aspects of the achievement standard that will be the focus of the task
   2. highlight the relevant aspects of the standard
   3. identify what knowledge and skills students will need in order to demonstrate the achievement standards (content descriptions)
   4. identify the strands and threads that will need to be addressed.
2. As Digital Technologies is the driving learning area, it is suggested that only the key ideas for this learning area be identified.
3. Indicate the key concepts of Digital Technologies that will be addressed and how.
4. Scan the Australian Curriculum to find meaningful connections between:
   1. learning areas (two learning areas helps keep learning focused; avoid more than three)
   2. general capabilities
   3. cross-curriculum priorities.

For example, connections could be established on the grounds of:

* 1. common concepts/key ideas, such as data/design/ways of thinking
  2. common words, such as ‘create’, ‘communicate’ and ‘control’
  3. contexts, from learning areas such as Science, HASS, HPE, The Arts.
* Indicate what general capabilities and cross-curriculum priorities can be meaningfully addressed in the assessment task.
* Construct a task that allows for discrimination in performance and includes:
  + title
  + band level
  + duration
  + task summary, including prior learning
  + achievement standards and content descriptions
  + task
  + assessment rubric.

Search for xxxx and replace with your own text.

**Title: xxxx**

**Assessment focus:** Australian Curriculum: Digital Technologies   
(Data and Creating digital solutions). This task is also linked to xxxx. Depending on modifications made to this task, opportunities may exist to link this task to xxxx and/or xxxx.

**Band:** Years 3 and 4 (intended cohort Year x)

**Context:** xxxx

**Duration:** xxxx

**Prior learning:** Students will have:

* learned about and created algorithms
* used Scratch
* created digital solutions and be aware of the steps involved
* completed activities to enable them to understand xxxx. For example, xxxx.

## **Task summary**

Students will:

* xxxx

Task features

Students will be asked to complete the following:

* xxxx

**Digital Technologies**

**Achievement standard**

By the end of Year 4, students describe how a range of digital systems (hardware and software) and their peripheral devices can be used for different purposes. They explain how the same data sets can be represented in different ways.

Students define simple problems, design and implement digital solutions using algorithms that involve decision-making and user input. They explain how the solutions meet their purposes. They collect and manipulate different data when creating information and digital solutions. They safely use and manage information systems for identified needs using agreed protocols and describe how information systems are used.

**Content descriptions**

|  |
| --- |
| Recognise different types of data and explore how the same data can be represented in different ways [(ACTDIK008)](http://www.scootle.edu.au/ec/search?accContentId=ACTDIK008)  Collect, access and present different types of data using simple software to create information and solve problems ([ACTDIP009)](http://www.scootle.edu.au/ec/search?accContentId=ACTDIP009)  Define simple problems, and describe and follow a sequence of steps and decisions (algorithms) needed to solve them [(ACTDIP010)](http://www.scootle.edu.au/ec/search?accContentId=ACTDIP010)  Implement simple digital solutions as visual programs with algorithms involving branching (decisions) and user input [(ACTDIP011)](http://www.scootle.edu.au/ec/search?accContentId=ACTDIP011)  Explain how student solutions and existing information systems meet common personal, school or community needs ([ACTDIP012)](http://www.scootle.edu.au/ec/search?accContentId=ACTDIP012)  Plan, create and communicate ideas and information independently and with others, applying agreed ethical and social protocols ([ACTDIP013](https://www.scootle.edu.au/ec/search?accContentId=ACTDIP013)) |

## **Content strands** [X any that apply]

|  |  |  |  |
| --- | --- | --- | --- |
| **Digital Technologies knowledge and understanding** | | **Digital Technologies processes and production skills** | |
| Digital systems  Representation of data |  | Collecting, managing and analysing data  Creating digital solutions by:   * investigating and defining * generating and designing * producing and implementing * evaluating * collaborating and managing |  |

## **Links to the key ideas** [X any that apply]

Read more about the [key ideas in the Australian Curriculum: Technologies](https://www.australiancurriculum.edu.au/f-10-curriculum/technologies/key-ideas/).

|  |  |  |
| --- | --- | --- |
| **Creating preferred futures** | Students develop solutions to meet needs considering impacts on liveability, economic prosperity and environmental sustainability. |  |
| **Project management** | Students will develop skills to manage projects to successful completion through planning, organising and monitoring timelines, activities and the use of resources. |  |
| **Thinking in Technologies** |  |  |
| * Systems thinking | Systems thinking is a holistic approach to the identification and solving of problems where the focal points are treated as components of a system, and their interactions and interrelationships are analysed individually to see how they influence the functioning of the entire system. |  |
| * Design thinking | Design thinking involves the use of strategies for understanding design needs and opportunities, visualising and generating creative and innovative ideas, planning, and analysing and evaluating those ideas that best meet the criteria for success. |  |
| * Computational thinking | Computational thinking is a problem-solving method that is applied to create solutions that can be implemented using digital technologies. It involves integrating strategies, such as organising data logically, breaking down problems into parts, interpreting patterns and models and designing and implementing algorithms. |  |

**Links to the key concepts**[X any that apply and insert ideas about how they could be addressed]

The [key concepts](https://www.australiancurriculum.edu.au/f-10-curriculum/technologies/digital-technologies/structure/)that underpin the Digital Technologies curriculum establish a way of thinking   
about problems, opportunities and information systems and provide a framework for knowledge   
and practice. (Colour coding is based on the [Australian Computing Academy scheme](https://aca.edu.au/#what-is-the-digital-technologies-curriculum).)

|  |  |  |  |
| --- | --- | --- | --- |
|  | **abstraction** | underpins all content, particularly the content descriptions relating to the concepts of data representation; and specification; algorithms; and implementation | |
|  | **data collection** | (properties, sources and collection of data) |  |
|  | **data representation** | (symbolism and separation) |  |
|  | **data interpretation** | (patterns and contexts) |  |
|  | **specification** | (descriptions and techniques) |  |
|  | **algorithms** | (following and describing) |  |
|  | **implementation** | (translating and programming) |  |
|  | **digital systems** | (hardware, software, and networks and the internet) |  |
|  | **interactions** | (people and digital systems, data and processes) |  |
|  | **impact** | (sustainability and empowerment) |  |

**Cross-curriculum priorities** [X any that apply] [Read more…](https://www.australiancurriculum.edu.au/f-10-curriculum/cross-curriculum-priorities/)

|  |  |  |
| --- | --- | --- |
| **Aboriginal and Torres Strait Islander histories and cultures** | **Asia and Australia’s engagement with Asia** | **Sustainability** |
|  |  |  |

## **General capabilities** [X any that apply] [Read more…](https://www.australiancurriculum.edu.au/f-10-curriculum/general-capabilities/)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Literacy** | **Numeracy** | **ICT Capability** | **Critical and Creative Thinking** | **Ethical Understanding** | **Personal and Social capability** | **Intercultural Understanding** |
|  |  |  |  |  |  |  |

## **Links to ICT Capability continuum: Level [ insert ]** [X any that apply][Read more…](https://www.australiancurriculum.edu.au/f-10-curriculum/general-capabilities/information-and-communication-technology-ict-capability/)

Depending on the year level this activity is being used with, adjust content to the appropriate level.

|  |  |
| --- | --- |
| **Applying social and ethical protocols and practices when using ICT** | |
| acknowledge when they use digital products created by someone else, and start to indicate the source |  |
| independently apply standard guidelines and techniques for particular digital systems to secure digital information |  |
| apply standard guidelines and take action to avoid the common dangers to personal security when using ICT and apply appropriate basic social protocols when using ICT to communicate with unknown audiences |  |
| identify the value and role of ICT use at home and school |  |
| **Investigating with ICT** | |
| use ICT to plan an information search or generation of information, recognising some pattern within the information |  |
| locate, retrieve or generate information from a range of digital sources |  |
| explain why located data or information was selected |  |
| **Creating with ICT** | |
| use ICT to generate ideas and plan solutions |  |
| create and modify simple digital solutions, creative outputs or data representation/transformation for particular purposes |  |
| **Communicating with ICT** | |
| use appropriate ICT tools safely to share and exchange information with appropriate known audiences |  |
| understand that computer mediated communications are directed to an audience for a purpose |  |
| **Managing and operating ICT** | |
| identify and independently operate a range of devices, software, functions and commands, taking into consideration ergonomics when operating appropriate ICT systems, and seek solutions when encountering a problem |  |
| identify and compare the use of the main components of different ICT systems |  |
| manage and maintain digital data using common methods |  |

**Links to Literacy and Numeracy**

Depending on the year level this activity is being used with adjust content to appropriate level.

xxxx