Science and	Technology	sample	unit:	Which came first?
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Stage 2	Duration: 10 weeks (1.5 hours per week)
Term 1	Booragul Public School

## Unit context

In response to community concerns about the decline in the local animal or plant population, students describe how changes in the environment caused by humans may affect the survival of living things. They develop their knowledge and understanding of the life cycles of living things and the ways that changes in the environment can affect life cycles. Students use this knowledge to design an information product to raise awareness of the need to protect local places and spaces, so that plants and animals can survive and reproduce.

## Target outcomes

A student:

**ST2-1VA** shows interest in and enthusiasm for science and technology, responding to their curiosity, questions and perceived needs, wants and opportunities

**ST2-4WS** investigates their questions and predictions by analysing collected data, suggesting explanations for their findings, and communicating and reflecting on the processes undertaken

**ST2-5WT** applies a design process and uses a range of tools, equipment, materials and techniques to produce solutions that address specific design criteria

**ST2-10LW** describes that living things have life cycles, can be distinguished from non-living things and grouped, based on their observable features

**ST2-11LW** describes ways that science knowledge helps people understand the effect of their actions on the environment and on the survival of living things

**ST2-15I** describes ways that information solutions are designed and produced, and factors to consider when people use and interact with information sources and technologies

## Unit overview

This unit builds on students' prior knowledge from Stage 1. They extend their understanding of observable features, change and growth of living things to the concept of life cycles, as they observe first-hand the stages in the life cycle of a plant or animal. Students are reintroduced to the design process, prior to developing and evaluating an information product based on this investigation and their research into how changes in the environment could affect the life cycle of an animal or plant population. To help inform their design choices, students work in teams to evaluate existing information products about living things, create their own product, and then reflect on and evaluate the processes used in terms of the needs of the previously identified audience.

It would be preferable to begin observations of the life cycle early in the unit, to provide time and opportunity for students to observe the entire cycle first-hand. If it is not possible to complete the observation of the life cycle (eg due to time constraints or season), students could use a variety of secondary sources to gather information to show how the life cycle progresses.

Content	Teaching and learning	Eval/Reg
Working Scientifically	Introducing life cycles	
Students question and	Teacher background	
predict by:	To extend students' prior knowledge and understanding from Stage 1 of	
<pre>Impredicting what might</pre>	living things and their interaction with the environment, they are	
happen	introduced to the concept of 'life cycle' - the continuous process by	
based on prior knowledge	which new generations of offspring are produced. Students identify	
in	why it is important to find out about life cycles and the possible effect	
an investigation	of their actions on the survival of living things.	
(ACSIS053,	Throughout the unit, each student will keep a journal to record their	
ACSIS064)	plan, actions, progress and findings.	
Students conduct	Group activity	
investigations by:	Students use teacher-provided resources showing a variety of living	
<b>Ⅲs</b> afely using appropriate	things, eg specimens, pictures and	
materials,	digital images, to share and record their ideas from prior learning	
tools or equipment to make	about:	
and	In the observable features of living things	
record observations, using	Image of the second	
formal	₩hat living things (including humans) look like at the beginning of their	
measurements and digital	lives.	
technologies as	Group activity	
appropriate	The teacher describes the following activity to the class and allocates	
(ACSIS055, ACSIS066)	students to groups. Before beginning the activity, a Y chart could be	
Students communicate by:	developed on effective group work, setting the scene for the	
☐☐ epresenting and	expectations of cooperation and teamwork while working in a group.	
communicating	Students use teacher-provided pictures or digital images of a familiar	
ideas and findings in a	animal or plant at different stages of life, eg chicken, frog, sea turtle,	
variety of	butterfly, cicada, flowering plant, to identify a sequence that shows the	
ways such as diagrams,	development of a living thing. The examples provided to each group may	
physical	be different.	
representations and simple	Students use the information to:	
reports, tables, simple	<pre>Image they think shows the first stage in the animal's or</pre>	
column	plant's life and explain why	
graphs, written and oral	they have reached this decision	
factual	Image the images in a sequence to show the growth and development	
texts, explanation and	of the animal or plant over time	
argument	Onstruct a visual representation, eg chart, series of diagrams or	
(ACSIS060, ACSIS071)	flowcharts, showing each stage in the life cycle and its observable	
□Isharing what they did	features.	
and found	Class activity	
out, including identifying	Each group presents their visual representation and shares their	
some	findings with the class, which reviews and provides feedback on the	
strengths and limitations	quality of the presentation and the information obtained from it.	
of the	Based on the group presentations, the teacher, through questioning,	
method they used and	guides the students to think about the word 'cycle', including its	
what could	meaning in relation to the stages in the life of living things and the	
be done differently to	concept of a 'life cycle'.	
improve	Students use peer feedback to revise, as appropriate, their	
their investigation,	constructed sequence to include their understanding of the term 'life	
including	cycle'. Each student creates a digital representation of the life cycle.	
fairness as appropriate		

Working Scientifically	Planning and setting up an investigation of a plant or animal life	
Students question and	cycle	
predict by:	Teacher background	
∭using curiosity, prior	To assist students in developing their understanding about the	
knowledge,	processes of Working Scientifically, they are guided in selecting a	
experiences and scientific	suitable animal or plant, and in planning an investigation to observe and	
information with guidance,	record its life cycle.	
identifying questions in	Class activity	
familiar	Students construct a list of living things with life cycles that might be	
contexts that can be	suitable to investigate. With teacher	
investigated	guidance, they review their ideas and reduce the list to those living	
scientifically (ACS15053,	things whose life cycles can be observed in the time and with the space	
ACSISU04) Students plan	and resources available, eg sinkworms, mediworms and fast-growing	
investigations by:	With teacher ouidance, students discuss and record in their journals:	
Tworking collaboratively	White they need to find out before they can select an animal or plant	
and	life cycle to investigate equitime	
individually, to suggest	allowed to complete the investigation, length of life cycles of various	
ways	animals and plants, and basic	
to plan and conduct	needs of a potential animal or plant	
investigations	Im he most suitable conditions under which the plant or animal will	
to find answers to	thrive and any factors that might affect	
questions	its survival	
(ACSIS054, ACSIS065)	Im he roles and skills needed for effective teamwork.	
uggesting appropriate	Project team activity	
materials, tools and	With teacher guidance, students:	
equipment	Uselect a suitable animal or plant for their investigation	
they could use in	Inhake and record decisions about how they will set up and observe the	
conducting their	plant or animal life cycle	
recording their	investigation of transparent containers	
findings identifying	to be able to observe the arowth of a plant seed sufficient food for	
appropriate	the animal suitable measuring	
safety rules	equipment, digital camera	
Students conduct	Develop a team plan for providing for the needs of the animal or plant	
investigations by:	during the activity -	
∭following the planned	www.schools.nsw.edu.au/animalsinschools/	
method,	∭identify, negotiate and allocate team roles for responsibly caring for	
adjusting procedures as	the animal or plant and for	
necessary, including	measuring and collecting data	
exploration,	Use equipment safely to set up the animal or plant so they can observe	
fieldwork, surveys and	It's life cycle	
researching secondary	investigation and from accordance to unage	
Working Technologically	mession a scaffold for the collection and recording of first_hand	
Students generate and	data/information	
develop	maiscuss the plan for their investigation with the teacher and with	
ideas by:	guidance, and modify as appropriate.	
, <u>U</u> sing creative thinking	In their individual journals, students record the plan to observe and	
techniques, including	describe the life cycle of the animal or plant.	
brainstorming, mind-		
mapping,		
sketching and modelling		
Working Scientifically	Conducting an investigation: Gathering data for the information	
Students conduct	product	
Investigations by:	reacher Dackground	
method	Sincerns develop inen understanding of the concept of life cycle as	
niemou, adjustina procedures es	they curry out a thist-hand investigation. They record detailed absenvations for the duration of the plant's on animal's life cucle use a	
necessary including	range of secondary sources and discuss findings with their teacher and	
exploration	beers.	
fieldwork. survevs and	Project team activity	
researching secondary	Students follow the planned method to:	
sources	Thake and record observations in their scaffold for the duration of	
	the life cycle of the plant or animal	
materials,	<pre>Image: Content of the second descent of the second descent of the second descendence of the</pre>	
tools or equipment to make	investigation	
and	☐dccess data from secondary sources to gather data/information to:	

record observations, using	–Find answers to their questions	
formal	-Daise awareness of a local environmental issue involving a decline in an	
measurements and digital	animal or plant population.	
technologies as	The students will need time and structured opportunities in their	
appropriate	project teams to discuss their observations, to research information,	
(ACSIS055, ACSIS066)	and to record information in their individual journals.	
∭using a range of	In their individual journals, students record:	
methods	predicted answers to their chosen questions	
to record observations and	Implementations that answer the questions they have posed	
measurements with care	Implifying the secondary sources	
and	IIIThe sources of information used.	
honesty, including tables	During the investigation, the teacher conferences with each team to	
and	respond to and stimulate students' questions, review the team results	
formal units for length,	and discuss the investigation.	
time and	During the course of the unit, through their individual journals and	
mass	discussion, the teacher informally assesses students' skills in posing	
	questions, making observations, and recording data and information.	
Working Technologically	Evaluating an existing information product	
Students explore and	Teacher background	
define	Students evaluate an example of an existing information product	
a task by:	related to animals or plants, to assist them	
∐exploring design	to begin to generate and develop ideas for their team project.	
situations and/or	Class activity	
existing solutions relevant	With feacher guidance, students:	
to the	Indecall the nature and purpose of the design task	
heeds and wants of	Usuggest the range of forms an information product could take, eg	
Themselves	boara games, trivia games,	
and others	DOOKS, e-DOOKS, animations, video documentaries, narratives, websites,	
<u>unworking</u> individually and	PowerPoint presentations	
a degion brief that	or galleries	
identifies	consider possible addiences for their presentation, eg Kindergarten	
simple design criteria	class, mein peers, tanny and or	
relating	Inducest criteria for their information products, ea the product must	
to requirements that make	contain scientifically accurate information successfully inform and	
the proposed solution	raise awareness in the intended audience, be engaging and interesting	
useful and	and have minimal impact on the environment	
attractive while having	Team activity	
minimal	With teacher auidance students:	
impact on the	Thise the criteria they have developed or a teacher-provided scaffold	
impact on the	to evaluate at least one	
	information product related to animals or plants, ea printed material, a	
	website or a documentary.	
	using criteria such as the type and purpose of the information product,	
	its intended audience and	
	indicators of success	
	The findings to modify, if necessary, the design criteria for	
	their own information product.	
Working Technologically	Designing and producing their own information product	
Students generate and	Teacher background	
develop	Students use the design process to produce an information product	
ideas by:	based on their first-hand investigation	
∭using a range of	of the life cycle of an animal or plant, and their research into a local	
research	environmental issue involving a decline in an animal or plant population.	
techniques to access	They use information and observations esthered in their journals and	
information	They use information and observations gathered in their journals and	
relevant to the task	work	
	work in project teams.	
<u>u</u> sing techniques	work in project teams. Project team activity	
including	work in project teams. Project team activity Using the data and information they have gathered, and with teacher	
including labelled drawings,	work in project teams. Project team activity Using the data and information they have gathered, and with teacher guidance, students define the task to:	
including labelled drawings, modelling and	work in project teams. Project team activity Using the data and information they have gathered, and with teacher guidance, students define the task to:	
Elising techniques including labelled drawings, modelling and storyboarding for	work in project teams. Project team activity Using the data and information they have gathered, and with teacher guidance, students define the task to: Imake a collaborative decision about the type of information product they plan to produce	
Esing techniques including labelled drawings, modelling and storyboarding for documenting	work in project teams. Project team activity Using the data and information they have gathered, and with teacher guidance, students define the task to: Inchake a collaborative decision about the type of information product they plan to produce Inchantic a suitable audience for their planned product.	
The sing techniques including labelled drawings, modelling and storyboarding for documenting and communicating design	work in project teams. Project team activity Using the data and information they have gathered, and with teacher guidance, students define the task to: Impake a collaborative decision about the type of information product they plan to produce Implentify a suitable audience for their planned product. Students generate and develop ideas by:	
Even sing techniques including labelled drawings, modelling and storyboarding for documenting and communicating design ideas	work in project teams. Project team activity Using the data and information they have gathered, and with teacher guidance, students define the task to: Imake a collaborative decision about the type of information product they plan to produce Imdentify a suitable audience for their planned product. Students generate and develop ideas by: Imaccessing and recording additional information relevant to the task, and the task for a suitable	
Imaging techniques         including         labelled drawings,         modelling and         storyboarding for         documenting         and communicating design         ideas         Imaging digital	work in project teams. Project team activity Using the data and information they have gathered, and with teacher guidance, students define the task to: Imake a collaborative decision about the type of information product they plan to produce Imdentify a suitable audience for their planned product. Students generate and develop ideas by: Imaccessing and recording additional information relevant to the task, eg factors important for survival, here lie and the the the task is the task.	
Imaging techniques         including         labelled drawings,         modelling and         storyboarding for         documenting         and communicating design         ideas         Imaging digital         technologies and	Work in project teams. Project team activity Using the data and information they have gathered, and with teacher guidance, students define the task to: Imake a collaborative decision about the type of information product they plan to produce Imdentify a suitable audience for their planned product. Students generate and develop ideas by: Imdecessing and recording additional information relevant to the task, eg factors important for survival, how life cycles can be protected in the local environment	

communicating	content	
design ideas	∭discussing their individual design ideas	
Students produce	Indgreeing on techniques and a sequence for the development of the	
solutions by:	information product.	
Implementation and applying a	Students produce solutions by:	
plan	developing a plan that considers time and available resources,	
and sequence for	including technology	
production that	Idllocating particular tasks to team members	
considers, where relevant,	mensuring that the product they plan to develop has a minimal impact	
time	on the environment.	
and resources	The teacher guides the students as they develop their plan, ensuring	
□]safely and correctly	that they reflect on and adapt their design as necessary to address the	
using a range	identified criteria.	
of tools and equipment,		
materials	Class activity	
and techniques, eg cutting,	With teacher guidance, students discuss some methods that could be	
combining, joining, shaping,	used by the audience to evaluate	
assembling and finishing	their information product, eg short list of simple guestions addressing	
materials	the criteria such as:	
	☐Did the product successfully inform and raise awareness in the	
	intended audience?	
	₩Was it engaging and interesting?	
	They could consider the scaffold used to evaluate the information	
	product they reviewed and, if appropriate, a similar scaffold could be	
	designed to evaluate their own information product.	
	Project team activity	
	Fach team uses materials and techniques safely and correctly as they	
	follow their plan to produce a suitable information product for	
	presentation.	
Working Scientifically	Presenting and evaluating the information product	
Students communicate by:	Teacher background	
, ∏nepresenting and	Students complete the design process and present their information	
communicating	product to an audience. They communicate their findings about the life	
ideas and findings in a	cycle of a living thing and raise awareness of the need to protect local	
variety of	places and spaces to ensure the progression of life cycles. They use	
ways such as diagrams,	established design criteria to evaluate the process used and the	
physical	product that they have produced.	
representations and simple	Project team activity	
reports, tables, simple	With teacher guidance, each team:	
column	mpresents their information product to the class and/or the intended	
graphs, written and oral	audience	
factual	☐dsks the audience to complete their evaluation using the agreed	
texts, explanation and	scaffold/tool	
argument	☐ dollates the responses and analyses the results of the evaluation.	
(ACSIS060, ACSIS071)		
Working Technologically		
Students evaluate by:		
∭using established design		
criteria		
to evaluate the process,		
product		
or solution, and suggesting		
how		
their design solution		
Working Scientifically	Reflecting on the evaluation process and on individual learning	
Students communicate by:	Teacher background	
	Students reflect on how their design solution could be improved and on	
and found	their personal learning during the unit.	
out, including identifying	With teacher guidance, each team:	
some	Imeflects on the results of the evaluation process in terms of:	
strengths and limitations	how well the team addressed the criteria for success	
of the	-what could have been done differently to ensure that the information	
method they used and		
l'	product meets the needs of the user/audience.	
what could	product meets the needs of the user/audience. A modified Pluses, Minuses and Improvements (PMI) chart could be	
what could be done differently to	product meets the needs of the user/audience. A modified Pluses, Minuses and Improvements (PMI) chart could be used by the teams to reflect on the design process and information	
what could be done differently to improve their	product meets the needs of the user/audience. A modified Pluses, Minuses and Improvements (PMI) chart could be used by the teams to reflect on the design process and information product.	
what could be done differently to improve their investigation, including	product meets the needs of the user/audience. A modified Pluses, Minuses and Improvements (PMI) chart could be used by the teams to reflect on the design process and information product. Students reflect on their own learning by:	

Working Technologically	<pre>Implementations that could be answered through the</pre>	
Students evaluate by:	processes of Working Technologically	
<pre>Image on the</pre>	and Working Scientifically	
process	Important and contrasting the team presentations	
followed and what could be	Imdentifying what they learned from working with others in a group.	
done differently to ensure	Through their journals and team discussion, the teacher assesses the	
that	ability of individual students to reflect on the design process, the	
the solution meets the	effectiveness of their information product and their own learning.	
needs		
of the user/audience		
Impeflecting on findings to		
identify		
what they could find out		
next		
through the processes of		
Working Technologically		
and Working Scientifically		