Australian Curriculum: Science - Science as a Human Endeavour - Strands and Sub-strands with Elaborations

	General Capabilities					
Literacy	Numeracy	ICT capability	Critical and creative thinking	Personal and social capability		
		Ethical understanding	Intercultural understanding			
Cross-curriculum priorities			m priorities			
		Aboriginal and Torres Strait Islander histories and cultures	Sustainability			
		Asia and Australia's engagement with Asia				

Sourced from 'The Overarching Ideas'

acara AUSTRALIAN CURRICULUM, ASSESSAMENT AND REPORTING AUTHORITY

The Overarching Ideas

There are a number of overarching ideas that represent key aspects of a scientific view of the world and bridge knowledge and understanding across the disciplines of science.

In the Australian Curriculum: Science, six overarching ideas support the coherence and developmental sequence of science knowledge within and across levels. The overarching ideas frame the development of concepts in the Science Understanding strand, support key aspects of the Science Inquiry Skills strand and contribute to developing students' appreciation of the nature of science.

The six overarching ideas that frame the Australian Curriculum: Science are:

Patterns, Order and Organisation Form and Function Stability and Change Scale and Measurement Matter and Energy Systems

POTENTIAL STUDY UNITS				
THE SENSES	SOLIDS, LIQUIDS, GASES	MINI-BEASTS & HABITATS (Built & Natural)	NATURAL DISASTERS	MATHS & ANGLES
WEATHER / THE ENVIRONMENT	SIGNAMARITY SPACE FORCES			ELECTRICITY / HEAT / ENERGY / LIGHT
HUMAN BODY				

Sourced from Level descriptions:

ACCITA AUSTRALIAN CURRICULUM, ASSESSMENT AND REPORTING AUTHORITY

The Science Inquiry Skills and Science as a Human Endeavour strands are described across a two-level band.

In their planning, schools and teachers refer to the expectations outlined in the Achievement Standard and also to the content of the Science Understanding strand for the relevant level to ensure that these two strands are addressed over the two-level period. The three strands of the curriculum are interrelated and their content is taught in an integrated way. The order and detail in which the content descriptions are organised into teaching/learning programs are decisions to be made by the teacher.

	SUB-STRANDS				
Year Level	Nature and Dev	relopment of Science		Use and Influence of Science	
Indicators	Content Descriptor	Elaborations	Content Descriptor	Elaborations	
Foundation	(ACSHE013)	* Recognising that observation is an important part of exploring and investigating the things and places around us * Sharing observations with others and communicating their experiences * Exploring and observing using hearing, smell, touch, seeing and taste	N/A	N/A	
Foundation Year Achievement Standard		By the end of the Foundation level, stuc They suggest how the er			
NOTE: The Standards are not divided into Strands or Substrands. acaia AUGUSTAN CURRECULAR. ACGUSTAN CONTROL OF CONTR		They suggest how the environment affects them and other living things. Students share and record observations of familiar objects and events.			

Based on ACARA | The Australian Curriculum

POTENTIAL STUDY UNITS				
THE SENSES	SOLIDS, LIQUIDS, GASES	MINI-BEASTS & HABITATS (Built & Natural)	NATURAL DISASTERS	MATHS & ANGLES
WEATHER / THE ENVIRONMENT	SUSTAINABILITY	ELECTRICITY / HEAT / ENERGY / LIGHT		
HUMAN BODY				

	SUB-STRANDS				
Year Level	Nature and Dev	velopment of Science	Use and Influence of Science		
Indicators	Content Descriptor	Elaborations	Content Descriptor	Elaborations	
Year 1	Science involves asking questions about, and describing changes in, objects and events (ACSHE021)	* Jointly constructing questions about the events and features of the local environment with teacher guidance * Recognising that descriptions of what we observe are used by people to help identify change	People use science in their daily lives, including when caring for their environment and living things (ACSHE022)	Considering how science is used in activities such as cooking, fishing, transport, sport, medicine and caring for plants and animals Considering that technologies used by Aboriginal and Torres Strait Islander people require an understanding of how materials can be used to make tools and weapons, musical instruments, clothing, cosmetics and artworks Exploring how musical instruments can be used to produce different sounds Comparing how different light sources are used in daily life Identifying ways that science knowledge is used in the care of the local environment such as animal habitats, and suggesting changes to parks and gardens to better meet the needs of native animals	
Year 1 Achievement Standard NOTE: The Standards are not divided into Strands or Substrands. SCATA WITHING ACTION AND ACTION AND ACTION AND ACTION AND ACTION AND ACTION ACTION AND ACTION ACTION AND ACTION ACTION AND ACTION ACTION AND ACTION	By the end of Year 1, students describe objects and events that they encounter in their everyday lives, and the effects of interacting with materials and objects. They identify a range of habitats. They describe changes to things in their local environment and suggest how science helps people care for environments. Students make predictions, and investigate everyday phenomena. They follow instructions to record and sort their observations and share their observations with others.				
Year 2 Achievement Standard	Science involves asking questions about, and describing changes in, objects and events (ACSHE034)	* Describing everyday events and experiences and changes in our environment using knowledge of science * Suggesting how everyday items work, using knowledge of forces or materials * Identifying and describing sources of water	People use science in their daily lives, including when caring for their environment and living things (ACSHE035)	* Monitoring information about the environment and Earth's resources, such as rainfall, water levels and temperature * Finding out about how Aboriginal and Torres Strait Islander people use science to meet their needs, including food supply * Exploring how different cultures have made inks, pigments and paints by mixing materials * Identifying the ways humans manage and protect resources, such as reducing waste and caring for water supplies * Recognising that many living things rely on resources that may be threatened, and that science understanding can contribute to the preservation of such resources	
Year 2 Achievement Standard NOTE: The Standards are not divided into Strands or Substrands. CCATA CONTINUE ACCOUNT.	By the end of Year 2, students describe changes to objects, materials and living things. They identify that certain materials and resources have different uses and describe examples of where science is used in people's daily lives. Students pose questions about their experiences and predict outcomes of investigations. They use informal measurements to make and compare observations. They follow instructions to record and represent their observations and communicate their ideas to others.				

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	SUB-STRANDS				
Year Level	Nature and Development of Science		Use and Influence of Science		
Indicators	Content Descriptor	Elaborations	Content Descriptor	Elaborations	
Year 3	Science involves making predictions and describing patterns and relationships (ACSHE050)	* Making predictions about change and events in our environment * Researching how knowledge of astronomy has been used by some Aboriginal and Torres Strait Islander people * Considering how posing questions helps us plan for the future	Science knowledge helps people to understand the effect of their actions (ACSHE051)	Considering how heating affects materials used in everyday life Investigating how science helps people such as nurses, doctors, dentists, mechanics and gardeners Considering how materials including solids and liquids affect the environment in different ways Deciding what characteristics make a material a pollutant Researching Aboriginal and Torres Strait Islander people's knowledge of the local natural environment, such as the characteristics of plants and animals	
Year 3 Achievement Standard NOTE: The Standards are not divided into Strands or Substrands. CC113 WITH ACCOUNT.	By the end of Year 3, students use their understanding of the movement of the Earth, materials and the behaviour of heat to suggest explanations for everyday observations. They describe features common to living things. They describe how they can use science investigations to respond to questions and identify where people use science knowledge in their lives. Students use their experiences to pose questions and predict the outcomes of investigations. They make formal measurements and follow procedures to collect and present observations in a way that helps to answer the investigation questions. Students suggest possible reasons for their findings. They describe how safety and fairness were considered in their investigations. They use diagrams and other representations to communicate their ideas.				
Year 4	Science involves making predictions and describing patterns and relationships (ACSHE061)	* Exploring ways in which scientists gather evidence for their ideas and develop explanations * Considering how scientific practices such as sorting, classification and estimation are used by Aboriginal and Torres Strait Islander people in everyday life	Science knowledge helps people to understand the effect of their actions	Investigating how a range of people, such as clothing designers, builders or engineers use science to select appropriate materials for their work Considering methods of waste management and how they can affect the environment Exploring how science has contributed to a discussion about an issue such as loss of habitat for living things or how human activity has changed the local environment Considering how to minimise the effects of erosion caused by human activity	
Year 4 Achievement Standard NOTE: The Standards are not divided into Strands or Substrands. CATA AMERICAN STREAM	By the end of Year 4, students apply the observable properties of materials to explain how objects and materials can be used. They use contact and non-contact forces to describe interactions between objects. They discuss how natural and human processes cause changes to the Earth's surface. They describe relationships that assist the survival of living things and sequence key stages in the life cycle of a plant or animal. They identify when science is used to ask questions and make predictions. They describe situations where science understanding can influence their own and others' actions. Students follow instructions to identify investigable questions about familiar contexts and predict likely outcomes from investigations. They discuss ways to conduct investigations and safely use equipment to make and record observations. They use provided tables and simple column graphs to organise their data and identify patterns in data. Students suggest explanations for observations and compare their findings with their predictions. They suggest reasons why their methods were fair or not. They complete simple reports to communicate their methods and findings.				

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	SUB-STRANDS				
Year Level	Nature and Dev	relopment of Science		Use and Influence of Science	
Indicators	Content Descriptor	Elaborations	Content Descriptor	Elaborations	
	Science involves testing predictions by gathering data and using evidence to develop explanations of events and phenomena (ACSHE081)	*Developing an understanding of the behaviour of light by making observations of its effects *Testing predictions relating to the behaviour of solids, liquids and gases by conducting observational experiments *Researching how scientists were able to develop ideas about the solar system through the gathering of evidence through space exploration	Scientific understandings, discoveries and inventions are used to solve problems that directly affect peoples' lives (ACSHE083)	Investigating how the development of materials such as plastics and synthetic fabrics have led to the production of useful products Describing how technologies developed to aid space exploration have changed the way people live, work and communicate Exploring objects and devices that include parts that involve the reflection, absorption or refraction of light such as mirrors, sunglasses and prisms	
Year 5	Important contributions to the advancement of science have been made by people from a range of cultures (ACSHE082)	* Describing how scientists from a range of cultures have improved our understanding of the solar system, such as Copernicus, Khayyám and Galileo * Researching the different types of scientists who work in teams in space exploration, and Australia's involvement in space exploration * Learning how Aboriginal and Torres Strait Islander people used observation of the night sky to assist with navigation	Scientific knowledge is used to inform personal and community decisions (ACSHE217)	* Considering how best to ensure growth of plants * Considering how decisions are made to grow particular plants and crops depending on environmental conditions * Comparing the benefits of using solid, liquid or gaseous fuels to heat a home * Describing the safety aspects of using gases	
Year 5 Achievement Standard NOTE: The Standards are not divided into Strands or Substrands.	Students follow ins	They describe They analyse how the form of living how scientific developments have affected puructions to pose questions for investigation, They use equipment in ways that Students construct tables They use patterns in their data to sugary ways to improve the fairness of their metho	ohenomena associated with the trans the key features of our solar system ing things enables them to function in people's lives and how science knowled oredict what might happen when variate are safe and improve the accuracy of and graphs to organise data and identified by the solar gest explanations and refer to data with an and communicate their ideas, met	ter of light. . Their environments. edge develops from many people's contributions. ables are changed, and plan investigation methods. If their observations. Intity patterns. hen they report findings. hods and findings using a range of text types.	
	to develop explanations of events and phenomena (ACSHE098)	* Describing how understanding of the causes and effects of major natural events has changed as new evidence has become available * Investigating the use of electricity, including predicting the effects of changes to electric circuits * Considering how gathering evidence helps scientists to predict the effect of major geological or climatic events	to solve problems that directly affect peoples' lives (ACSHE100)	Investigating how electrical energy is generated in Australia and around the world Researching the use of methane generators in Indonesia Considering how electricity and electrical appliances have changed the way some people live	
Year 6	Important contributions to the advancement of science have been made by people from a range of cultures (ACSHE099)	Investigating how people from different cultures have used sustainable sources of energy, for example water and solar power * Exploring institutions and locations where contemporary Australian scientists conduct research on catastrophic natural events * Learning how Aboriginal and Torres Strait Islander knowledge, such as the medicinal and nutritional properties of Australian plants, is being used as part of the evidence base for scientific advances * Investigating the development of earthquake measurements from the Chinese invention of the seismograph in the second century	Scientific knowledge is used to inform personal and community decisions (ACSHE220)	* Considering how personal and community choices influence our us of sustainable sources of energy * Investigating how understanding of catastrophic natural events helps in planning for their early detection and minimising their impact * Recognising that science can inform choices about where people live and how they manage natural disasters * Considering how guidelines help to ensure the safe use of electrical devices * Discussing the use of electricity and the conservation of sources of energy	
Year 6 Achievement Standard NOTE: The Standards are not divided into Strands or Substrands. CCATA WARRANG CARCAGE.	By the end of Year 6, students compare and classify different types of observable changes to materials. They analyse requirements for the transfer of electricity and describe how energy can be transformed from one form to another to generate electricity. They explain how natural events cause rapid change to the Earth's surface. They describe and predict the effect of environmental changes on individual living things. Students explain how scientific knowledge is used in decision making and identify contributions to the development of science by people from a range of cultures. Students follow procedures to develop investigable questions and design investigations into simple cause-and-effect relationships. They identify variables to be changed and measured and describe potential safety risks when planning methods. They collect, organise and interpret their data, identifying where improvements to their methods or research could improve the data. They describe and analyse relationships in data using graphic representations and construct multi-modal texts to communicate ideas, methods and findings.				

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	SUB-STRANDS				
Year Level	Nature and Dev	relopment of Science	Use and Influence of Science		
Indicators	Content Descriptor	Elaborations	Content Descriptor	Elaborations	
	Scientific knowledge changes as new evidence becomes available, and some scientific discoveries have significantly changed people's understanding of the world (ACSHE119)	Investigating how advances in telescopes and space probes have provided new evidence about space *Researching different ideas used in the development of models of the solar system developed by scientists such as Copernicus, Khayyám and Galileo *Researching developments in the understanding of astronomy, such as the predictions of eclipses and the calculation of the length of the solar level by Al-Battani in the tenth century	Science and technology contribute to finding solutions to a range of contemporary issues; these solutions may impact on other areas of society and involve ethical considerations (ACSHE120)	* Relating regulations about wearing seatbelts or safety helmets to knowledge of forces and motion * Considering issues relating to the use and management of water within a community * Considering decisions made in relation to the recycling of grey water and black water * Considering how human activity in the community can have positive and negative effects on the sustainability of ecosystems * Investigating ways to control the spread of the cane toad	
Year 7	disciplines of science (ACSHE223)	* Considering how water use and management relies on knowledge from different areas of science, and involves the application of technology * Identifying the contributions of Australian scientists to the study of human impact on environments and to local environmental management projects * Investigating how land management practices of Aboriginal and Torres Strait Islander peoples can help inform sustainable management of the environment * Studying transnational collaborative research in the Antarctic * Recognising that traditional and Western scientific knowledge can be used in combination to care for Country and Place	Science understanding influences the development of practices in areas of human activity such as industry, agriculture and marine and terrestrial resource management (ACSHE121) People use understanding and skills from across the disciplines of science in their occupations (ACSHE224)	* Investigating everyday applications of physical separation techniques such as filtering, sorting waste materials, reducing pollution, extracting products from plants, separating blood products and cleaning up oil spills * Investigating how advances in science and technology have been applied to the treatment of water in industrial and household systems * Investigating how Aboriginal and Torres Strait Islander knowledge is being used to inform scientific decisions, for example care of waterways * Researching the different scientific responses to the rabbit plagues in Australian agricultural areas * Recognising that water management plays a role in areas such as farming, land management and gardening * Investigating how separation techniques are used in the food and wine industries * Considering how seasonal changes affect people in a variety of activities such as farming * Considering how sports scientists apply knowledge of forces in order to improve performance	
Year 7 Achievement Standard NOTE: The Standards are not divided into Strands or Substrands. CCTT Administration Administrati	By the end of Year 7, students describe techniques to separate pure substances from mixtures. They represent and predict the effects of unbalanced forces, including Earth's gravity, on motion. They explain how the relative positions of the Earth, sun and moon affect phenomena on Earth. They analyse how the sustainable use of resources depends on the way they are formed and cycle through Earth systems. They predict the effect of environmental changes on feeding relationships and classify and organise diverse organisms based on observable differences. Students describe situations where scientific knowledge from different science disciplines has been used to solve a real-world problem. They explain how the solution was viewed by, and impacted on, different groups in society. Students identify questions that can be investigated scientifically. They plan fair experimental methods, identifying variables to be changed and measured. They select equipment that improves fairness and accuracy and describe how they considered safety. Students draw on evidence to support their conclusions. They summarise data from different sources, describe trends and refer to the quality of their data when suggesting improvements to their methods. They communicate their ideas, methods and findings using scientific language and appropriate representations.				