Foundation / Prep (Unit F.4)



Year 3 (Unit 3.4)

Year F-3 Term 4

				STEM
HASS Term 4	Foundation / Prep (Unit F.4) How Has Life Changed?	Year 1 (Unit 1.4) Families Around The World	Year 2 (Unit 2.4) Our Earth's Special Places	Year 3 (Unit 3.4) Communities Here and Abroad
Inquiry and Skills	Pose questions about past and present objects, people, places and events (ACHASSI001); Collect data and information from observations and identify information and data from sources provided (ACHASSI002); Sort and record information and data, including location, in tables and on plans and labelled maps (ACHASSI003); Sequence familiar objects and events (ACHASSI004); Explore a point of view (ACHASSI005); Compare objects from the past with those from the present and consider how places have changed over time (ACHASSI006) Interpret data and information displayed in pictures and texts and on maps (ACHASSI007); Draw simple conclusions based on discussions, observations and information displayed in pictures and texts and on maps (ACHASSI008); Reflect on learning to propose how to care for places and sites that are important or significant (ACHASSI009); Present narratives, information and findings in oral, graphic and written forms using simple terms to denote the passing of time and to describe direction and location (ACHASSI010)	observations and information displayed in	Pose questions about past and present objects, people, places and events (ACHASSI034); Collect data and information from observations and identify information and data from sources provided (ACHASSI035); Sort and record information and data, including location, in tables and on plans and labelled maps (ACHASSI036); Sequence familiar objects and events (ACHASSI037); Explore a point of view (ACHASSI038); Compare objects from the past with those from the present and consider how places have changed over time (ACHASSI039); Interpret data and information displayed in pictures and texts and on maps (ACHASSI040); Draw simple conclusions based on discussions, observations and information displayed in pictures and texts and on maps (ACHASSI041); Reflect on learning to propose how to care for places and sites that are important or significant (ACHASSI042); Present narratives, information and findings in oral, graphic and written forms using simple terms to denote the passing of time and to describe direction and location (ACHASSI043)	Pose questions to investigate people, events, places and issues (ACHASSI052); Locate and collect information and data from different sources, including observations (ACHASSI053); Record, sort and represent data and the location of places and their characteristics in different formats, including simple graphs, tables and maps, using discipline-appropriate conventions (ACHASSI054); Sequence information about people's lives and events (ACHASSI055); Examine information to identify different points of view and distinguish facts from opinions (ACHASSI056); Interpret data and information displayed in different formats, to identify and describe distributions and simple patterns (ACHASSI057); Draw simple conclusions based on analysis of information and data (ACHASSI058); Interact with others with respect to share points of view (ACHASSI059); Reflect on learning to propose actions in response to an issue or challenge and consider possible effects of proposed actions (ACHASSI060); Present ideas, findings and conclusions in texts and modes that incorporate digital and nondigital representations and discipline-specific terms (ACHASSI061)
History	Foundation / Prep (Unit F.4) How Has Life Changed?	Year 1 (Unit 1.4) Families Around The World	Year 2 (Unit 2.4) Our Earth's Special Places	Year 3 (Unit 3.4) Communities Here and Abroad
Knowledge and Understanding	How they, their family and friends commemorate past events that are important to them (ACHASSK012); How the stories of families and the past can be communicated, for example, through photographs, artefacts, books, oral histories, digital media and museums (ACHASSK013)	Differences in family structures and roles today, and how these have changed or remained the same over time (ACHASSK028)	How changing technology affected people's lives (at home and in the ways they worked, travelled, communicated and played in the past) (ACHASSK046)	How the community has changed and remained the same over time and the role that people of diverse backgrounds have played in the development and character of the local community (ACHASSK063); Celebrations and commemorations in places around the world (for example, Chinese New Year in countries of the Asia region, Bastille Day in France, Independence Day in the USA), including those that are observed in Australia (for example, Christmas Day, Diwali, Easter, Hanukkah, the Moon Festival and Ramadan) (ACHASSK065)

Geography

Year 2 (Unit 2.4)

Year 1 (Unit 1.4)



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	How Has Life Changed?	Families Around The World	Our Earth's Special Places	Communities Here and Abroad
Knowledge and Understanding	The representation of the location of places and their features on simple maps and models (ACHASSK014); The places people live in and belong to, their familiar features and why they are important to people (ACHASSK015); The Aboriginal or Torres Strait Islander Country/Place on which the school is located and why Country/Place is important to Aboriginal and Torres Strait Islander Peoples (ACHASSK016); The reasons why some places are special to people, and how they can be looked after (ACHASSK017)	The natural, managed and constructed features of places, their location, how they change and how they can be cared for (ACHASSK031)	The way the world is represented in geographic divisions and the location of Australia in relation to these divisions (ACHASSK047); The idea that places are parts of Earth's surface that have been named by people, and how places can be defined at a variety of scales (ACHASSK048) The connections of people in Australia to people in other places in Australia and across the world (ACHASSK050); The influence of purpose, distance and accessibility on the frequency with which people visit places (ACHASSK051)	territories and as Countries/Places of Aboriginal and Torres Strait Islander Peoples; and major places in Australia, both natural and human (ACHASSK066); The location of Australia's neighbouring countries and the diverse characteristics of their places (ACHASSK067); The main climate types of the world and the similarities and differences between the

Civics and Citizenship	Foundation / Prep (Unit F.4) How Has Life Changed?	Year 1 (Unit 1.4) Families Around The World	Year 2 (Unit 2.4) Our Earth's Special Places	Year 3 (Unit 3.4) Communities Here and Abroad
Knowledge and Understanding	N/A	N/A	N/A	The importance of making decisions democratically (ACHASSK070); Who makes rules, why rules are important and the consequences of rules not being followed (ACHASSK071); Why people participate within communities and how students can actively participate and contribute (ACHASSK072)

Science	Foundation / Prep (Unit F.4) How Has Life Changed?	Year 1 (Unit 1.4) Families Around The World	Year 2 (Unit 2.4) Our Earth's Special Places	Year 3 (Unit 3.4) Communities Here and Abroad
Understanding	Living things have basic needs, including food and water (ACSSU002); Objects are made of materials that have observable properties (ACSSU003); The way objects move depends on a variety of factors, including their size and shape (ACSSU005)	Living things live in different places where their needs are met (ACSSU211); Living things have a variety of external features (ACSSU017)	Living things grow, change and have offspring similar themselves (ACSSU030); Different materials can be combined for a particular purpose (ACSSU031); Earth's resources are used in a variety of ways (ACSSU032)	Living things can be grouped on the basis of observable features and can be distinguished from non-living things (ACSSU044); A change in state between solid and liquid can be caused by adding or removing heat (ACSSU046); Heat can be produced in many ways and can move from one object to another (ACSSU049)
Science as a Human Endeavour	Science involves observing, asking questions about, and describing changes in, objects and events (ACSHE013)	Science involves observing, asking questions about, and describing changes in, objects and events (ACSHE021); People use science in their daily lives, including when caring for their environment and living things (ACSHE022)	Science involves observing, asking questions about, and describing changes in, objects and events (ACSHE034); People use science in their daily lives, including when caring for their environment and living things (ACSHE035)	Science involves making predictions and describing patterns and relationships (ACSHE050); Science knowledge helps people to understand the effect of their actions (ACSHE051)
Science Inquiry	Pose and respond to questions about familiar	Pose and respond to questions, and make	Pose and respond to questions, and make	With guidance, identify questions in familiar



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objects and events (ACSIS014); Participate in guided investigations and make observations using the senses (ACSIS011); Engage in discussions about observations and represent ideas (ACSIS233); Share observations and ideas (ACSIS012)	predictions about familiar objects and events (ACSIS024); Participate in guided investigations to explore and answer questions (ACSIS025); Use informal measurements to collect and record observations, using digital technologies as appropriate (ACSIS026); Use a range of methods to sort information, including drawings and provided tables through discussion, compare observations with predictions (ACSIS027); Compare observations with those of others (ACSIS213); Represent and communicate observations and ideas in a variety of ways (ACSIS029)	predictions about familiar objects and events (ACSIS037); Participate in guided investigations to explore and answer questions (ACSIS038); Use informal measurements to collect and record observations, using digital technologies as appropriate (ACSIS039); Use a range of methods to sort information, including drawings and provided tables and through discussion, compare observations with predictions (ACSIS040) Compare observations with those of others (ACSIS041); Represent and communicate observations and ideas in a variety of ways (ACSIS042)	contexts that can be investigated scientifically and make predictions based on prior knowledge (ACSIS053); With guidance, plan and conduct scientific investigations to find answers to questions, considering the safe use of appropriate materials and equipment (ACSIS054); Consider the elements of fair tests and use formal measurements and digital technologies as appropriate, to make and record observations accurately (ACSIS055); Use a range of methods including tables and simple column graphs to represent data and to identify patterns and trends (ACSIS057); Compare results with predictions, suggesting possible reasons for findings (ACSIS215); Reflect on investigations, including whether a test was fair or not (ACSIS058); Represent and communicate observations, ideas and findings using formal and informal representations (ACSIS060)