## Foundation (Prep) Families Long Ago F-1U3 Curriculum Mapping



This curriculum mapping refers to version 8 of the National Curriculum.

Unit F-1U3 addresses the following aspects of the Humanities And Social Sciences (HASS) curriculum:

| Curriculum Strands | Inquiry and Skills  | Knowledge and<br>Understanding   |
|--------------------|---|--|
| History            | Pose questions about past and<br>present objects, people, places<br>and events ( <b>ACHASSI001</b> );<br>Collect data and information<br>from observations and identify<br>information and data from  | How the stories of families and<br>the past can be communicated,<br>for example, through<br>photographs, artefacts, books,<br>oral histories, digital media and<br>museums (ACHASSK013)  |
| Geography          | sources provided<br>(ACHASSI002);<br>Sort and record information and<br>data, including location, in<br>tables and on plans and<br>labelled maps (ACHASSI003);<br>Sequence familiar objects and<br>events (ACHASSI004);<br>Explore a point of view<br>(ACHASSI005);<br>Compare objects from the past<br>with those from the present and<br>consider how places have<br>changed over time<br>(ACHASSI006)<br>Interpret data and information<br>displayed in pictures and texts<br>and on maps (ACHASSI007);<br>Draw simple conclusions based<br>on discussions, observations<br>and information displayed in<br>pictures and texts and on maps<br>(ACHASSI008);<br>Present narratives, information<br>and findings in oral, graphic<br>and written forms using simple<br>terms to denote the passing of<br>time and to describe direction<br>and location (ACHASSI010) | The representation of the<br>location of places and their<br>features on simple maps and<br>models ( <b>ACHASSK014</b> );<br>The places people live in and<br>belong to, their familiar features<br>and why they are important to<br>people ( <b>ACHASSK015</b> ); |

## Science Curriculum

Built into Unit F-1U3 is the potential to cover strands in the Science Curriculum. Some core

Science strands are embedded within the main sections of Unit F-1U3. The following table indicates which Science Curriculum strands are addressed within Unit F-1U3.

| Science Understanding   | Science as a Human<br>Endeavour  | Science Inquiry Skills   |
|---|--|--|
| Living things have basic needs, including food and water ( <b>ACSSU002</b> )                                    | Science involves observing,<br>asking questions about, and<br>describing changes in,<br>objects and events<br>(ACSHE013) | Pose and respond to<br>questions about familiar<br>objects and events<br>( <b>ACSIS014</b> )             |
| Objects are made of<br>materials that have<br>observable properties<br>( <b>ACSSU003</b> )                      |  | Participate in guided<br>investigations and make<br>observations using the<br>senses ( <b>ACSIS011</b> ) |
| Daily and seasonal changes<br>in our environment affect<br>everyday life <b>(ACSSU004)</b>                      |  | Engage in discussions about observations and represent ideas ( <b>ACSIS233</b> )                         |
| The way objects move<br>depends on a variety of<br>factors, including their size<br>and shape <b>(ACSSU005)</b> |  | Share observations and ideas ( <b>ACSIS012</b> )   |