## Year 5 Exploring America Unit 5.2 Curriculum Mapping



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

Unit 5.2 addresses the following aspects of the Humanities And Social Sciences (HASS) curriculum:

| Curriculum Strands     | Inquiry and Skills  | Knowledge and<br>Understanding   |
|------------------------|---|--|
| History                | Develop appropriate questions to guide an inquiry about people, events, developments, places, systems and challenges (ACHASSI094); Locate and collect relevant information and data from primary and secondary sources (ACHASSI095); Organise and represent data in a range of formats including tables, graphs and large- and small-scale maps, using discipline-appropriate conventions (ACHASSI096); Sequence information about people's lives, events, developments and phenomena using a variety of methods including timelines (ACHASSI097); Examine primary and secondary sources to determine their origin and purpose (ACHASSI098); Examine different viewpoints on actions, events, issues and phenomena in the past and present (ACHASSI099); Interpret data and information displayed in a range of formats to identify, describe and compare distributions, patterns and trends, and to infer relationships (ACHASSI100); Evaluate evidence to draw conclusions (ACHASSI101); Work in groups to generate responses to issues and challenges (ACHASSI102); Use criteria to make decisions and judgements and consider | Reasons (economic, political and social) for the establishment of British colonies in Australia after 1800 (ACHASSK106)  |
| Geography              |   | The influence of people on the environmental characteristics of places in Europe and North America and the location of their major countries in relation to Australia (ACHASSK111); The environmental and human influences on the location and characteristics of a place and the management of spaces within them (ACHASSK113);   |
| Civics and Citizenship |   | Why regulations and laws are enforced and the personnel involved (ACHASSK117) How people with shared beliefs and values work together to achieve a civic goal (ACHASSK118)   |
| Economics and Business |   | The difference between needs and wants and why choices need to be made about how limited resources are used (ACHASSK119); Types of resources (natural, human, capital) and the ways societies use them to satisfy the needs and wants of present and future generations (ACHASSK120); Influences on consumer choices and methods that can be used to help make informed personal consumer and financial choices (ACHASSK121) |

|  |  | advantages and disadvantages of preferring one decision over others (ACHASSI103); Present ideas, findings, viewpoints and conclusions in a range of texts and modes that incorporate source materials, digital and non-digital representations and discipline-specific terms and conventions (ACHASSI105); Reflect on learning to propose personal and/or collective action in response to an issue or challenge, and predict the probable effects (ACHASSI104) |  |
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## **Science Curriculum Extensions**

Built into Unit 5.2 is the potential to cover strands in the Science Curriculum. Some core Science strands are embedded within the main sections of Unit 5.2. The following table indicates which Science Curriculum strands are addressed within Unit 5.2.

| Science Understanding  | Science as a Human<br>Endeavour   | Science Inquiry Skills   |
|--|---|--|
| Living things have structural features and adaptations that help them to survive in their environment (ACSSU043) | Science involves testing predictions by gathering data and using evidence to develop explanations of events and phenomena and reflects historical and cultural contributions (ACSHE081) | With guidance, pose clarifying questions and make predictions about scientific investigations (ACSIS231)                                   |
|  | Scientific knowledge is used to solve problems and inform personal and community decisions (ACSHE083)   | predictions and use as   |
|  |   | Communicate ideas, explanations and processes using scientific representations in a variety of ways, including multimodal texts (ACSIS093) |