STUDIES OF SOCIETY AND ENVIRONMENT
Years 1 to 10 Syllabus

with Years 9 and 10 optional subject syllabuses
Cover photographs
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Any inquiries should be addressed to:
Queensland School Curriculum Council
PO Box 317
Brisbane Albert Street, Q 4002
Australia
Telephone: (07) 3237 0794
Facsimile: (07) 3237 1285
Email: inquiries@qsc.edu.au
Website: www.qscc.qld.edu.au

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Rationale

Nature of the key learning area

Studies of Society and Environment

The Years 1 to 10 Studies of Society and Environment key learning area centres on human fascination with the way people interact with each other and with environments. Studies of Society and Environment involves investigations of controversial and challenging issues and promotes critical thinking in the development of optimistic future visions. This key learning area encourages young people to be active participants in their world. Students bring to Studies of Society and Environment their understandings about what it means to be young at this time. They appreciate and apply different perspectives to deepen their understandings. Students develop abilities to reflect on the values of democratic process, social justice, economic and ecological sustainability and peace to make decisions about issues related to societies and environments.

A range of interrelated concepts associated with particular key values and processes underpins the Studies of Society and Environment key learning area. These are drawn from disciplines including history, geography, economics, politics, sociology, anthropology, law, psychology and ethics; and studies, such as Aboriginal, Torres Strait Islander, Asian, Australian, civics and citizenship, enterprise, environmental, futures, gender, global, media, rural, peace, and others.

Key values

The key values of Studies of Society and Environment are:

- democratic process;
- social justice;
- ecological and economic sustainability;
- peace.

Students study how the key values have been, and can be, used, defined and debated, both in abstract terms and in real contexts in a range of places, past and present. They appreciate the different perspectives people have of values and value issues, and how cultural and other differences can influence these perspectives. Students also learn how certain values issues have been concerns for people across cultures, space and time and will remain important issues in their own futures.
Democratic process
The key value of democratic process is based on a belief in the integrity and rights of all people and promotes ideals of equal participation and access for individuals and groups, civil and political rights, citizenship, and democratic decision making in all aspects of life, including public and private life. Democratic process applies to the ways in which people relate to each other, how decisions are made in our institutions, how democratic rights are protected, and the responsibilities and obligations to others that these imply. This key value highlights the balance of certain rights, such as choice, equitable opportunity and appeal to law and due process, with reciprocal obligations including respect for others and a willingness to participate in democratic processes.

Social justice
The key value of social justice involves promoting a just society by challenging injustice and valuing diversity. It is based on a belief that all people share a common humanity and therefore have a right to equitable treatment, support for their human rights, and a fair allocation of community resources. Social justice also implies that people must not be discriminated against, nor their welfare and wellbeing constrained or prejudiced on the basis of gender, sexuality, religion, political affiliations, age, race, belief, disability, location, social class, socioeconomic circumstance or other characteristic of background or group membership. Social justice seeks to challenge the inequalities inherent in social institutions and structures and to deconstruct dominant views of society. These ideas reflect a Western tradition of thinking. In non-Western cultures ideas of justice may be defined quite differently, with perhaps less emphasis on the individual and more on the group or community. As Australia has become increasingly culturally diverse, these differences have become more significant in this country. In Studies of Society and Environment students explore and debate the ways in which social justice can be defined and practised in various communities, cultures and societies.

Ecological and economic sustainability
The key value of ecological and economic sustainability is based on the interrelationship between ecological systems and economies. It is based on a belief in the integrity of natural environments, their importance as the basic sources of life support, and the wise, equitable and sustainable use of resources. Ecological and economic sustainability emphasises the promotion and attainment of ecologically sustainable development; the complex nature of environments; and the need to protect environments for their intrinsic value, for their heritage value and as a resource to sustain life in the present and for future generations. Ecological and economic sustainability involves acting ethically towards the environment by establishing and maintaining social, political and economic structures that are focused on finding quality of life in a world of limits. This key learning area views environments as natural, social and built.

Peace
The key value of peace is based on the belief that to promote life is to promote positive relations with others and with the environment. This implies the need to foster, maintain and develop hope, spirituality and optimism, a sense of belonging in local, national and global communities, cooperative and peaceful relations with others, and a sense of a shared destiny and stewardship of the
Peace applies to relationships between people and environments that have a regard for the spiritual dimension of life. In Studies of Society and Environment students value honesty and sensitivity and develop empathy to promote peaceful environments. They apply the value of peace by cooperating and interacting to resolve conflicts and practising consensus decision making. Students understand how the processes of negotiation, arbitration, mediation and reconciliation operate in a range of contexts.

**Processes**

Social and environmental inquiry processes are the essence of Studies of Society and Environment. These processes, derived from various disciplines and studies, are expressed as:

- investigating;
- creating;
- participating;
- communicating;
- reflecting.

These processes and their utility for planning and assessing using outcomes are explained under the heading ‘Social and environmental inquiries’ in the Outcomes section.

**Concepts**

The concepts that underpin this key learning area are drawn from various disciplines and studies and provide knowledge about people and their environments that is important for students to understand. This knowledge is always tentative. It remains open to challenge because of new evidence, perspectives and methods of inquiry.

It is crucial that students develop understandings of concepts associated with social and environmental inquiry processes. For example, concepts related to the process of investigating include evidence, the centrality of environments, the uniqueness of human events, introspection, empathy and field study. Concepts related to the process of creating include visualisation, lateral thought, enterprise and initiative. Participating includes concepts of negotiation, tolerance, respect, equality and advocacy. Communicating includes concepts of clarification, interpretation, audience and argument, while reflecting includes concepts of introspection, metacognition and visioning.

A range of concepts is also associated with the key values of Studies of Society and Environment. For example, concepts related to the value of democratic process include democracy, constitutional government and human rights. Concepts related to social justice include equity, diversity and social sustainability. Ecological and economic sustainability includes concepts of interdependence, productivity, ethics and stewardship, while peace includes concepts such as belonging, hope, optimism, reconciliation and cooperation.
The Queensland school curriculum is designed to assist students to become lifelong learners. The overall learning outcomes of the curriculum contain elements common to all key learning areas and collectively describe the valued attributes of a lifelong learner.

A lifelong learner is:
• a knowledgeable person with deep understanding;
• a complex thinker;
• a creative person;
• an active investigator;
• an effective communicator;
• a participant in an interdependent world;
• a reflective and self-directed learner.

The Years 1 to 10 Studies of Society and Environment key learning area provides many opportunities for students to develop the valued attributes of lifelong learners and makes a unique contribution to the Years 1 to 10 curriculum in the following ways:

**Knowledgeable person with deep understanding**
Learners develop understandings of concepts associated with changes and continuities in human events and environments, and their interactions over time; and about the physical characteristics, spatial patterns and interactive processes of natural, social and built environments. They develop understandings of cultural diversity and cohesion in Australia and the world, and the formation of, and influences on, identity. Learners develop understandings of human experiences in various economic, business, ecological, legal and political systems. Students learn how these systems operate, and how privilege and marginalisation are created and sustained in society.

**Complex thinker**
Learners develop the ability to recall, select and synthesise information to solve problems and make decisions in social and environmental learning contexts. They find patterns and relationships in data from a variety of sources, identifying causes and consequences, pondering interpretations, and making comparisons, inferences, predictions and conclusions. They use inductive and deductive thinking strategies when investigating social and environmental issues. Students use critical and creative reasoning to recognise the tentative nature of conclusions and to challenge conventional practices.

**Creative person**
Learners develop curiosity by engaging in studies of other times, places, cultures and systems. They transfer knowledge from one situation to another and understand and reorganise information and perceptions into new patterns. They apply a range of perspectives to create insights and explanations that may be original and enterprising. They clarify social and environmental issues to anticipate possibilities, explore options, and create and enact ethical and informed visions of preferred futures. They respond with enterprise,
resourcefulness and initiative to problems and use various methods and tools to create products and performances that promote the key values.

**Active investigator**

Learners develop the ability to clarify and frame key questions that guide an inquiry, and recognise significant social and environmental issues and perspectives pertaining to an inquiry. They identify a range of sources of information relevant to questions, then gather, record and manage information. Learners interpret the meaning and significance of information and arguments; analyse evidence by selecting, comparing and categorising information; and evaluate data, interpretations, conclusions and arguments for accuracy and validity. Students draw conclusions that can be supported by evidence and revisit stages of an inquiry to investigate other possibilities.

**Effective communicator**

Throughout Queensland, students are likely to communicate primarily in Standard Australian English. They develop the ability to read, interpret, translate and present meaning, ideas and information in environmental and social learning contexts involving written, oral, performance, graphic, multimedia, and two- and three-dimensional representations. They read, listen and observe with precision and distinguish relevant information from irrelevant. They critique the socially constructed elements of text. Learners integrate various sources and forms of information, selecting and using appropriate genres and styles to present information, arguments, points of view and conclusions. Learners clarify, persuade, debate, negotiate, establish consensus and use other group and interpersonal forms of communication.

**Participant in an interdependent world**

Students develop the ability to actively respond to conclusions drawn from investigations of social, natural, economic, legal and political phenomena. They work constructively with others to make decisions, solve problems, and negotiate and enact plans for personal and civic action including community service, charity and environmental projects at school, community and global levels. They set personal and group goals that are based on ethical and informed visions of preferred futures and use strategies to attain them. They relate to others in peaceful, tolerant and non-discriminatory ways. Learners show personal responsibility for actions and actively relate to environments in sustainable ways.

**Reflective and self-directed learner**

Learners develop the ability to recognise that introspection and metacognition are inherent and crucial components in environmental and social learning. This involves students identifying, clarifying and using specific criteria, including those that derive from the key values, to critique their own preconceptions, values and strategies. They review social and environmental issues from various perspectives and develop a willingness to reconsider issues. They develop awareness of their own thinking and learning style, behaviour and performance to plan and monitor the extent to which their goals have been achieved. They recognise that feelings and intuition can sometimes provide a guide during learning. They consider the consequences of their actions and those of others and act accordingly.
The Years 1 to 10 Studies of Society and Environment key learning area incorporates the cross-curricular priorities of literacy, numeracy, lifeskills and a futures perspective.

**Literacy**

Literacy involves an understanding of how language works, and an ability to apply language skills in a range of school and everyday social situations. Students develop literacy skills through reading, writing, speaking, viewing and listening. They seek and critically appraise information, make choices and acquire independence in learning. Students are encouraged to become critical consumers of written and non-written texts, to view texts from a variety of perspectives and to interpret various levels of meaning. They understand that literacy is a means for shaping how people view themselves, their identities and their environments.

The Studies of Society and Environment key learning area promotes critical literacy, which involves awareness of aspects in texts such as stereotyping, cultural bias, author's intention, hidden agendas and silent voices. Critical literacy involves an understanding of where the consumer of the text is positioned and the possibility of who may have been marginalised by authors. Students not only comprehend texts at a deeper level but also construct and reconstruct their own texts with a critical perspective.

**Numeracy**

Numeracy involves the ability to choose from known number, spatial, measurement and data concepts and skills and to apply them to the mathematical demands of schoolwork and everyday life. Numeracy skills are developed as students solve problems by applying numerical and spatial concepts and techniques.

In this key learning area, learners develop and use numeracy skills to solve problems related to their social, built and natural environments. In particular, students are involved in collecting, organising, analysing, critiquing and synthesising data, and using numerical language and reference systems.

**Lifeskills**

‘Lifeskills’ is a term used to describe the mix of knowledge, processes, skills and attitudes that are considered necessary for people to function adequately in their contemporary and changing life roles and situations. Demonstration of lifeskills takes place in two overlapping dimensions: practical performance of, and critical reflection on, those skills.

It is possible to identify at least four sets of lifeskills that enable students to participate in life roles. The lifeskills and related life roles are:

- personal development skills — growing and developing as an individual;
- social skills — living with, and relating to, other people;
- self-management skills — managing resources;
- citizenship skills — receiving from, and contributing to, local, state, national and global communities.
The Studies of Society and Environment area develops lifeskills in many ways by applying the processes of investigating, creating, communicating, participating and reflecting, which enable students to function in, critique and improve the world in which they live, now and in the future.

Futures perspective

Futures perspective involves varied methodologies that aid the development of insights and knowledge about the past and present, leading to consideration of the consequences of personal and collective actions. The promotion of a futures perspective assists students to identify possible, probable and preferred individual and communal futures.

Skills developed through a learner-centred approach provide a sound basis for the critical and creative thinking, problem solving, decision making and strategic planning required to create a preferred future. Learners are encouraged to take responsibility for their actions and decisions, to think ahead and to enact, with optimism, their visions of preferred futures.

In this key learning area, students investigate past and present interactions between social and environmental systems to anticipate futures, clarify options for preferred futures, consider the rights and responsibilities of present and future generations and species, create new visions, and optimistically enact strategies to realise preferred individual and collective futures.

Understandings about learners and learning

Learners and learning

The following assumptions about learners and learning are made in the Years 1 to 10 Studies of Society and Environment key learning area:

Learners

- Learners are unique individuals with divergent views about the world.
- Learners have a broad range of knowledge and experience shaped by their gender, socioeconomic status and geographical location, and by other aspects of their backgrounds, which form part of their learning environment. This prior knowledge and experience then influences the meaning they make of any new learning experience.
- Learners learn in different ways, in different settings and at different rates.
- Learners grow and develop at different rates.

Learning

- Learning is a lifelong process.
- Learning occurs within particular social and cultural contexts.
- Learning is most effective when it involves active partnerships focusing on students, with collaboration and negotiation with parents and carers, peers, teachers, school and community members.
- Learning contexts should acknowledge social justice principles by being inclusive and supportive and by celebrating diversity.
Learning requires active construction of meaning and is most effective when it is developed in meaningful contexts and accommodates, acknowledges and builds on prior knowledge.

Investigative and learner-centred strategies are most effective in enabling learners to make informed choices and take actions that support their own, and others', wellbeing.

Learning is enhanced by the use of a range of technologies.

Thinking and performance can be demonstrated in a variety of ways.

Learner-centred approach

Learner-centred approaches to learning and teaching view learning as an active construction of meaning and teaching as the act of guiding and facilitating learning. Examples of learner-centred approaches to learning and teaching include sociocultural, socially critical and metacognitive approaches. Such approaches consider knowledge as ever-changing and built on prior experience.

Learner-centred approaches provide opportunities for students to practise critical and creative thinking, problem solving and decision making. These involve the use of skills and processes such as recall, application, analysis, synthesis, prediction and evaluation, all of which contribute to the development and enhancement of conceptual understandings. A learner-centred approach also encourages students to reflect on and monitor their thinking as they make decisions and take action.

This Studies of Society and Environment syllabus promotes a learner-centred approach by using problem-solving and decision-making techniques of various traditions of inquiry. Reflective inquiry occurs over a time period in phases that are known to the investigator:

- identifying the issue;
- framing and focusing questions;
- identifying possible relevant evidence;
- collecting and organising evidence;
- analysing and evaluating evidence;
- synthesising and reporting conclusions;
- possibly taking action;
- reconsidering consequences and outcomes of each of the above phases.

Because reflective inquiry involves introspection and reconsideration of values, processes and concepts, these phases of inquiry will rarely be followed in strict sequential order but are revisited. In this way, reflective inquiry is phased and recursive. Principles of procedure that guide reflective inquiry include:

- Evidence will be of a variety of types and will be tested for its reliability and its representativeness.
- The inquirer is consciously creating interpretations based mainly on the evidence but also on empathy and logical deduction.
- The inquirer is aware of the particular phase of inquiry in which he or she is engaged and may revisit phases during the inquiry.
- Inquiries are not confined by one model since there are various inquiry models that suit different purposes.
- Reflective inquiry allows students to revisit familiar contexts to develop more sophisticated understandings.
This syllabus supports and promotes the principles of equity in the curriculum for Years 1 to 10 Studies of Society and Environment. Principles of equity are evident in curriculum that:

- meets the needs of students from all cultural, social and linguistic groups and in all locations;
- allows the full range of students equal opportunity to show what they know and can do;
- actively engages with and challenges inequities and provides a basis for a proactive approach in Queensland schools;
- encourages students to demonstrate an understanding of human rights in local and global contexts and, to the extent of their ability to do so, participate actively in the enhancement of human rights;
- enables students, teachers and the broader school community to be critically informed about privilege and injustice and enabled to effect change through participatory and consultative processes, particularly with those experiencing these injustices;
- allows educators to promote opportunities for students to take informed and justifiable risks.

An inclusive curriculum caters for the needs of all students. To achieve this, barriers that limit some students' involvement and achievement have to be identified and overcome. This key learning area provides a basis for learning experiences and assessment opportunities that engage, challenge and are achievable by all students. It encourages students to understand and appreciate diversity and to value and respect all people and environments.

Students for whom English is not their first language bring varied prior experiences to the classroom, some of which support their learning of Studies of Society and Environment, and others that may make this more difficult for them. The culturally diverse experiences of many students with Aboriginal, Torres Strait Islander or other backgrounds should be acknowledged and built upon.

People from various cultural and linguistic backgrounds are acknowledged and valued in Studies of Society and Environment. To ensure inclusivity, studies of local people and their cultures should promote involvement of communities. It is crucial that local indigenous communities are involved in the development of studies about Aboriginal or Torres Strait Islander cultures and perspectives.

It is important that all students have opportunities to develop awareness of, and appreciation for, the individual value and dignity of each person in his or her learning environment and community. Students develop the ability to critically analyse social structures that unjustly disadvantage some individuals or groups.
Outcomes

This syllabus provides a framework for planning learning experiences and assessment tasks through which students have opportunities to demonstrate what they know and can do in the Years 1 to 10 Studies of Society and Environment key learning area.

Key learning area outcomes

The key learning area outcomes highlight the uniqueness of the Studies of Society and Environment key learning area and its particular contribution to lifelong learning. During the compulsory years of schooling in this key learning area, students develop the knowledge, processes and attitudes necessary to:

• understand past ideas, events and actions to:
  - explain the causes and effects of changes and continuities;
  - use various sources of evidence;
  - value the contribution of people and the importance of diverse heritages;

• understand social, natural and built environments to:
  - evaluate human–environment relationships;
  - recognise processes linked to environments and the spatial patterns inherent in environments;
  - value and promote stewardship and the significance of places;

• understand the ways people form groups and develop material and non-material aspects of cultures to:
  - recognise, promote and celebrate cultural diversity;
  - identify cultural perceptions and the processes involved in cultural change;
  - analyse the construction of identities and the sense of belonging to multiple groups;

• understand human experiences in various economic, business, ecological, legal, political and government systems to:
  - analyse the interactions between ecological and other systems;
  - evaluate the operation of business and economic systems with reference to work, productivity and management;
  - participate in decision-making processes that highlight active and informed citizenship;
  - reflect on issues related to access to power and resources;
• investigate events concerning societies and environments by applying sociocultural and sociocritical inquiries;
• understand and value the diverse and dynamic nature of societies and environments by creating and communicating enterprising responses in varied genres;
• participate cooperatively to reflect and act upon ethical and informed visions of possible and preferred futures.

Strands of the key learning area

The learning outcomes for the Studies of Society and Environment key learning area are organised into strands. Each of these strands makes an equivalent contribution to this key learning area. There are four strands. Each strand develops five key concepts:

• Time, Continuity and Change
  1. evidence over time
  2. changes and continuities
  3. people and contributions
  4. causes and effects
  5. heritages

• Place and Space
  1. human–environment relationships
  2. processes and environments
  3. stewardship
  4. spatial patterns
  5. significance of place

• Culture and Identity
  1. cultural diversity
  2. cultural perceptions
  3. belonging
  4. cultural change
  5. constructions of identity

• Systems, Resources and Power
  1. interactions between ecological and other systems
  2. economy and business
  3. participation in decision making
  4. citizenship and government
  5. access to power

Time, Continuity and Change

This strand emphasises the use of evidence to create understandings of changes and continuities from ancient to modern times. The key values of democratic process, social justice, ecological and economic sustainability and peace are applied to inquiries about people and their contributions over time, the causes and effects of ideas and actions, and the heritage that evolves from these changes and continuities.
Place and Space
This strand emphasises understandings of natural processes within environments, human–environment interactions, spatial patterns of places, and the human significance of place. These understandings emphasise active participation and stewardship by applying the values of democratic process, social justice, ecological and economic sustainability, and peace.

Culture and Identity
This strand emphasises understandings of cultural diversity and change, perceptions influenced by cultural backgrounds, the construction of identities and a sense of belonging through membership of multiple groups. These are presented in Australian and global contexts, with particular emphasis on Aboriginal, Torres Strait Islander, Asian and Pacific cultures. Understandings of other people in ways that promote democratic, socially just and peaceful relationships are emphasised.

Systems, Resources and Power
This strand emphasises the processes and human experiences associated with citizenship, government, economy and business. Understandings emphasise the interdependence between ecological and other systems, and issues of power associated with access to systems and resources. Students apply the values of democratic process, social justice, ecological and economic sustainability and peace to these inquiries, and actively participate in decision making within familiar social systems.

Levels
The levels outlined on the following pages indicate progressions of increasing sophistication and complexity in learning outcomes. Progression occurs in terms of what it is expected that students know and can do. The five concepts associated with each strand are developed systematically throughout the levels of this syllabus. Each concept corresponds to the core learning outcome with similar numbering. Processes associated with what students can do also progress throughout the levels. The process of investigating is embedded in the first core learning outcome, with creating, participating, communicating and reflecting in the following core learning outcomes.

A level statement is included for each level of each strand of the syllabus. The level statement summarises learning outcomes at each level and provides the conceptual framework for developing the core and discretionary learning outcomes.

The level statements at Foundation Level have been developed for students demonstrating a level of understanding before that of Level 1. These statements can be used to develop a range of specific learning outcomes that are tailored to the individual needs of students with disabilities and related to their individualised curriculum programs.
Core and discretionary learning outcomes

Core
Core learning outcomes describe those learnings that are considered essential for all students. They describe what students know and can do as a result of planned learning experiences. The core learning outcomes are presented in order of increasing complexity from Level 1 to 6.

All students must be provided with opportunities to demonstrate the core learning outcomes during the compulsory years of schooling.

Discretionary
Discretionary learning outcomes describe what students know and can do beyond what is considered essential at a particular level. They indicate additional contexts or areas of learning. It is not expected that these discretionary learning outcomes will be demonstrated by all students. The discretionary learning outcomes are included to assist teachers in broadening the understandings of those students who have already demonstrated the requirements of the core learning outcomes. Additional discretionary learning outcomes could be developed by schools and teachers.

At Beyond Level 6, all learning outcomes are discretionary.

The core and discretionary learning outcomes for this key learning area are presented on the following pages.
### Learning outcomes

#### Time, Continuity and Change

<table>
<thead>
<tr>
<th>Foundation Level</th>
<th>Level 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level statement</strong></td>
<td><strong>Level statement</strong></td>
</tr>
<tr>
<td>Students are developing an understanding of changes and continuities in people’s lives and can communicate about these in a particular communication mode.</td>
<td>Students understand changes and continuities in people’s lives and the environment and can, with assistance, use familiar evidence. They also understand that stories are a source of information and can share personal interpretations about sources.</td>
</tr>
<tr>
<td>Students are beginning to respond to information in their environment and can make decisions accordingly.</td>
<td></td>
</tr>
<tr>
<td>Students are developing an understanding about changes and continuities in their environments and can communicate about these in a particular communication mode.</td>
<td></td>
</tr>
</tbody>
</table>

#### Core learning outcomes

- **TCC 1.1** Students describe their past and their future using evidence from familiar settings.
- **TCC 1.2** Students sequence evidence representing changes and continuities in their lives.
- **TCC 1.3** Students share points of view about their own and others’ stories.
- **TCC 1.4** Students describe effects of a change over time in a familiar environment.
- **TCC 1.5** Students identify what older people value from the past.

#### Discretionary learning outcomes

- **TCC D1.6** Students match artefacts to the developmental stages of a familiar adult and discuss differences from their own development.
- **TCC D1.7** Students describe a sequence of objects by age and explain criteria for judgments.
- **TCC D1.8** Students critique another student’s interpretation of a shared story.
## Learning outcomes

### Time, Continuity and Change

<table>
<thead>
<tr>
<th>Level statement</th>
<th>Level 2</th>
<th>Level 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level statement</strong></td>
<td>Students understand some causes and effects of changes and continuities experienced by individuals, groups and places and can identify some differing interpretations or evidence. They also understand that people have contributed to changes in familiar settings and can analyse the experiences of different generations.</td>
<td>Students understand the contributions, causes and effects, and differing perspectives about particular developments in Australia's history and can use a range of evidence. They also understand how to organise information about these developments and can make predictions about Australia's environmental and social futures.</td>
</tr>
</tbody>
</table>

### Core learning outcomes

- **TCC 2.1** Students explain different meanings about an event, artefact, story or symbol from different times.
- **TCC 2.2** Students record changes and continuities in familiar settings using various devices.
- **TCC 2.3** Students cooperatively evaluate how people have contributed to changes in the local environment.
- **TCC 2.4** Students describe cause and effect relationships about events in familiar settings.
- **TCC 2.5** Students identify similarities and differences between the experiences of family generations.
- **TCC 3.1** Students use evidence about innovations in media and technology to investigate how these have changed society.
- **TCC 3.2** Students create sequences and timelines about specific Australian changes and continuities.
- **TCC 3.3** Students use knowledge of people's contributions in Australia's past to cooperatively develop visions of preferred futures.
- **TCC 3.4** Students organise information about the causes and effects of specific historical events.
- **TCC 3.5** Students describe various perspectives based on the experiences of past and present Australians of diverse cultural backgrounds.

### Discretionary learning outcomes

- **TCC D2.6** Students classify various information sources according to their own criteria.
- **TCC D2.7** Students model positive actions relating to roles, rights and responsibilities of students in different social contexts.
- **TCC D2.8** Students locate and explain objects that were valued by different people at different times.
- **TCC D3.6** Students investigate family ancestors to determine cultural, political and social reasons for their life experiences.
- **TCC D3.7** Students create a cause and effect game for peers to match events in Australia's past to environmental changes.
- **TCC D3.8** Students explain the attitudes expressed in a newspaper article about a human experience.
### Learning outcomes

#### Time, Continuity and Change

<table>
<thead>
<tr>
<th>Level 4</th>
<th>Level 5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level statement</strong></td>
<td>Students understand that information about events, artefacts, symbols and stories is selective and they can critique such evidence. They also understand social and environmental changes and continuities in local and global settings and can describe possible and preferred futures.</td>
</tr>
</tbody>
</table>

#### Core learning outcomes

- **TCC 4.1** Students use primary sources to investigate situations before and after a change in Australian or global settings.
- **TCC 4.2** Students illustrate the influence of global trends on the beliefs and values of different groups.
- **TCC 4.3** Students share empathetic responses to contributions that diverse individuals and groups have made to Australian or global history.
- **TCC 4.4** Students critique information sources to show the positive and negative effects of a change or continuity on different groups.
- **TCC 4.5** Students review and interpret heritages from diverse perspectives to create a preferred future scenario about a global issue.

#### Discretionary learning outcomes

- **TCC D4.6** Students investigate how class, gender, religion, ethnicity or age has influenced attitudes towards a particular group, and how this group was affected.
- **TCC D4.7** Students represent eras of past civilisations on a timeline or chart.
- **TCC D4.8** Students communicate how an individual or group was crucial to a political development that promoted a value.

- **TCC D5.6** Students identify changes in Australia’s rural economy using a combination of primary and secondary sources.
- **TCC D5.7** Students summarise the short- and long-term effects of a particular change on a group.
## Learning outcomes

### Time, Continuity and Change

<table>
<thead>
<tr>
<th>Level 6</th>
<th>Beyond Level 6</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level statement</strong></td>
<td>Students understand changes and continuities in various regions and can critique behaviours about causes and effects. They also understand that ideas and beliefs related to changes and continuities can be constructed from different perspectives and can apply the processes of inquiry to identify these perspectives.</td>
</tr>
<tr>
<td><strong>Core learning outcomes</strong></td>
<td></td>
</tr>
<tr>
<td>TCC 6.1 Students evaluate evidence from the past to demonstrate how such accounts reflect the culture in which they were constructed.</td>
<td></td>
</tr>
<tr>
<td>TCC 6.2 Students use their own research focus to analyse changes or continuities in the Asia-Pacific region.</td>
<td>D6.2 Students produce or perform an account that links their own histories with those of others.</td>
</tr>
<tr>
<td>TCC 6.3 Students collaboratively identify the values underlying contributions by diverse individuals and groups in Australian or Asian environments.</td>
<td>D6.3 Students make reference to values and peer-generated visions of preferred futures to suggest how they might contribute to creating better futures.</td>
</tr>
<tr>
<td>TCC 6.4 Students produce a corroborated argument concerning causes of a change or continuity in environments, media or gender roles.</td>
<td>D6.4 Students evaluate the effectiveness of progressive actions from the past to recommend particular actions for the future.</td>
</tr>
<tr>
<td>TCC 6.5 Students develop criteria-based judgments about the ethical behaviour of people in the past.</td>
<td>D6.5 Students make judgments based on records and peer-generated criteria to evaluate achievement of personal goals in a project.</td>
</tr>
<tr>
<td><strong>Discretionary learning outcomes</strong></td>
<td></td>
</tr>
<tr>
<td>TCC D6.6 Students share with students in other settings issues associated with the relative pace of change in their local environment.</td>
<td></td>
</tr>
<tr>
<td>TCC D6.7 Students explain various groups’ perspectives on the values of peace and social justice.</td>
<td></td>
</tr>
</tbody>
</table>
## Learning outcomes

### Place and Space

<table>
<thead>
<tr>
<th>Foundation Level</th>
<th>Level 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level statement</strong></td>
<td><strong>Level statement</strong></td>
</tr>
<tr>
<td>Students are developing an understanding that there are different environments and can indicate which environment they are in.</td>
<td>Students understand the relationship between themselves and elements of familiar environments and can participate in caring for a place they use. They also understand ways in which information about their local environment can be represented and can reflect on personal actions in a significant place.</td>
</tr>
<tr>
<td>Students demonstrate a preference for a particular place or places.</td>
<td></td>
</tr>
<tr>
<td>Students are developing an understanding that each environment can be used in a variety of ways and can present information about their use of an environment.</td>
<td></td>
</tr>
</tbody>
</table>

### Core learning outcomes

- **PS 1.1** Students match relationships between environmental conditions and people's clothes, food, shelter, work and leisure.
- **PS 1.2** Students make connections between elements of simple ecosystems.
- **PS 1.3** Students participate in a cooperative project to cater for the needs of living things.
- **PS 1.4** Students organise and present information about places that are important to them.
- **PS 1.5** Students describe the relationships between personal actions and environmentally friendly strategies in familiar places.

### Discretionary learning outcomes

- **PS D1.6** Students investigate places in their community that cater for the needs of particular groups, including people with disabilities and people of non-English-speaking backgrounds.
- **PS D1.7** Students design a game to match animals, people or plants to places.
- **PS D1.8** Students explain why particular places are safe environments for children.
<table>
<thead>
<tr>
<th>Learning outcomes</th>
<th>Place and Space</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level 2</strong></td>
<td><strong>Level 3</strong></td>
</tr>
<tr>
<td><strong>Level statement</strong></td>
<td>Students understand that changes to particular elements of an environment will affect other elements and can describe how different people, including themselves, value and care for places in different ways. They also understand that familiar and unfamiliar places can be characterised by references to their features and can express preferred futures for a significant place.</td>
</tr>
<tr>
<td><strong>Core learning outcomes</strong></td>
<td>Students understand interrelationships between people and some natural cycles and can participate in identifying and resolving a local environmental issue. They also understand how to use some standard map references about local, national and global places and can identify the values underlying human action in familiar places.</td>
</tr>
<tr>
<td>PS 2.1 Students identify how environments affect lifestyles around Australia.</td>
<td>PS 3.1 Students compare how diverse groups have used and managed natural resources in different environments.</td>
</tr>
<tr>
<td>PS 2.2 Students predict possible consequences for an ecological system when an element is affected.</td>
<td>PS 3.2 Students create and undertake plans that aim to influence decisions about an element of a place.</td>
</tr>
<tr>
<td>PS 2.3 Students cooperatively plan and care for a familiar place by identifying needs of that place.</td>
<td>PS 3.3 Students cooperatively collect and analyse data obtained through field study instruments and surveys, to influence the care of a local place.</td>
</tr>
<tr>
<td>PS 2.4 Students use and make simple maps to describe local and major global features including oceans, continents, and hot and cold zones.</td>
<td>PS 3.4 Students use and make maps to identify coastal and land features, countries and continents, and climate zones.</td>
</tr>
<tr>
<td>PS 2.5 Students express a preferred future vision for a familiar place based on observed evidence of changes and continuities.</td>
<td>PS 3.5 Students describe the values underlying personal and other people’s actions regarding familiar places.</td>
</tr>
<tr>
<td><strong>Discretionary learning outcomes</strong></td>
<td>Students understand that changes to particular elements of an environment will affect other elements and can describe how different people, including themselves, value and care for places in different ways. They also understand that familiar and unfamiliar places can be characterised by references to their features and can express preferred futures for a significant place.</td>
</tr>
<tr>
<td>PS D 2.6 Students analyse which elements make a place their favourite.</td>
<td>PS D 3.6 Students cooperatively identify an environmental issue of concern and contribute to its resolution.</td>
</tr>
<tr>
<td>PS D 2.7 Students make a model of an imaginary place and translate it to a two-dimensional map.</td>
<td>PS D 3.7 Students describe how natural and built elements give character and importance to local and international places.</td>
</tr>
<tr>
<td>PS D 2.8 Students describe how their present use of places may change over time to meet their changing needs and interests.</td>
<td>PS D 3.8 Students articulate a code of environmental conduct for personal use of resources.</td>
</tr>
</tbody>
</table>
## Place and Space

### Level 4

**Level statement**
Students understand how decisions of resource use and management affect environmental and economic sustainability and can use local field studies to identify how a place is valued and cared for. They also understand how to use a range of maps to analyse global patterns and can consider local and global factors to make decisions about resources.

**Core learning outcomes**
- PS 4.1 Students make justifiable links between ecological and economic factors and the production and consumption of a familiar resource.
- PS 4.2 Students predict the impact of changes on environments by comparing evidence.
- PS 4.3 Students participate in a field study to recommend the most effective ways to care for a place.
- PS 4.4 Students use latitude, longitude, compass and scale references and thematic maps to make inferences about global patterns.
- PS 4.5 Students explain whether personal, family and school decisions about resource use and management balance local and global considerations.

**Discretionary learning outcomes**
- PS D4.6 Students use a range of evidence to investigate places where native and introduced elements have adapted or failed to adapt to changing conditions.
- PS D4.7 Students explain how a conflict about the care of a local place is presented in the media.
- PS D4.8 Students develop an action plan to contribute to a positive outcome for an issue of personal concern.

### Level 5

**Level statement**
Students understand the relationships within and between ecosystems in different place settings and can use geographical and environmental inquiry processes to investigate these relationships. They also understand the patterns of environments in Queensland, Australia and the Asia-Pacific and can apply values to evaluate the effects of decisions related to industries.

**Core learning outcomes**
- PS 5.1 Students synthesise information from the perspectives of different groups to identify patterns that constitute a region.
- PS 5.2 Students design strategies for evaluating environmental impacts of a proposed project, highlighting relationships within and between natural systems.
- PS 5.3 Students participate in geographical inquiries to evaluate impacts on ecosystems in different global locations.
- PS 5.4 Students use maps, diagrams and statistics to justify placing value on environments in Australia and the Asia-Pacific region.
- PS 5.5 Students evaluate ideas concerning sustainability to identify who may benefit and who may be disadvantaged from changes to a Queensland industry.

**Discretionary learning outcomes**
- PS D5.6 Students apply ideas concerning sustainability to suggest how natural, social and built environments should interact in a preferred future.
- PS D5.7 Students use appropriate technologies to take action about environmental issues of international significance.
### Learning outcomes

#### Place and Space

<table>
<thead>
<tr>
<th>Level 6</th>
<th>Beyond Level 6</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level statement</strong></td>
<td><strong>Level statement</strong></td>
</tr>
<tr>
<td>Students understand the interactions of forces involved in the evolution of places and can apply criteria and geographical data to advocate decisions about these interactions. They also understand representations of spatial patterns and can develop strategies to confront issues in global environments.</td>
<td>Students understand the complexity of factors that causes variations in the features and uses of places and spaces and can apply these understandings to create visions of probable and preferred futures in personal and social settings. They also understand geographical data and can initiate and contribute to community action projects concerning changes to a place.</td>
</tr>
</tbody>
</table>

**Core learning outcomes**

**PS 6.1** Students use criteria and geographical skills to develop conclusions about the management of a place.

**PS 6.2** Students create proposals to resolve environmental issues in the Asia-Pacific region.

**PS 6.3** Students initiate and undertake an environmental action research project based on fieldwork.

**PS 6.4** Students use maps, tables and statistical data to express predictions about the impact of change on environments.

**PS 6.5** Students make clear links between their values of peace and sustainability and their preferred vision of a place.

**Discretionary learning outcomes**

**D6.1** Students investigate through participatory action how an environmental situation could be improved to reflect a values-oriented position.

**D6.2** Students use modes of delivery appropriate for informing and persuading different audiences to promote ecologically and economically sustainable futures.

**D6.3** Students plan and undertake collaborative action research projects with local community members that promote sustainable consumption patterns.

**D6.4** Students use maps and graphs that interpret data to suggest links between geographic features of places and changes occurring within these places.

**D6.5** Students analyse patterns of spatial variations to compare their views on the care of places with those of others.

**PS D6.6** Students use key questions drawn from senior syllabuses to identify motives for the movement of transnational corporations over time.

**PS D6.7** Students create a performance or product to highlight an environmental issue and to reveal the values held by the issue's stakeholders.
## Learning outcomes

### Culture and Identity

<table>
<thead>
<tr>
<th>Foundation Level</th>
<th>Level 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level statement</strong></td>
<td><strong>Level statement</strong></td>
</tr>
<tr>
<td>Students can participate in personal routines and celebrations and are developing an understanding of their family’s routines and celebrations.</td>
<td>Students understand that families and cultures are diverse and can describe cultural activities of their family that identify them as a group member. They also understand change associated with generations and are developing an understanding of their identity and the diversity of gender roles.</td>
</tr>
<tr>
<td>Students are developing an understanding that each individual is unique and are developing an understanding of gender.</td>
<td></td>
</tr>
<tr>
<td>Students are developing an awareness that their needs are usually met by others and can indicate when their needs are not being met.</td>
<td></td>
</tr>
</tbody>
</table>

### Core learning outcomes

| CI 1.1 | Students compare ideas and feelings about stories of diverse cultures including Torres Strait Islander cultures and Aboriginal cultures. |
| CI 1.2 | Students observe and record examples of different perceptions of gender roles in various settings. |
| CI 1.3 | Students share an understanding of how diverse families meet human needs of food, clothing, shelter and love. |
| CI 1.4 | Students gather and record information about familiar traditions, celebrations and cultural changes. |
| CI 1.5 | Students describe their unique and common characteristics and abilities. |

### Discretionary learning outcomes

| CI D1.6 | Students describe, draw or enact how an important event might be perceived from another’s perspective. |
| CI D1.7 | Students relate general principles of how to live peacefully and productively from messages within traditional stories. |
| CI D1.8 | Students identify and depict those people who have influenced their general development and behaviours. |
## Learning outcomes

### Culture and Identity

<table>
<thead>
<tr>
<th>Level 2</th>
<th>Level 3</th>
</tr>
</thead>
</table>

#### Level statement

**Culture and Identity**

**Level statement**

Students understand that traditions, objects and events can symbolise membership of a group and can compare some practices of another culture with their own. They also understand that they belong to a range of changing groups and can recognise some ways in which they and others express their identities in various groups.

**Core learning outcomes**

CI 2.1 Students describe the similarities and differences between an aspect of their Australian life and that of a culture in the Asia-Pacific region.

CI 2.2 Students explain how they and others have different perceptions of different groups including families.

CI 2.3 Students participate in diverse customs and traditions to identify how these contribute to a sense of belonging to groups.

CI 2.4 Students identify how their roles, rights and responsibilities change in different groups.

CI 2.5 Students identify how symbols, rituals and places reflect identities of different groups including Aboriginal or Torres Strait Islander groups.

**Discretionary learning outcomes**

CI D2.6 Students create a caricature of themselves based on their own idiosyncrasies.

CI D2.7 Students locate stories that promote morals and ethics they can apply.

CI D2.8 Students describe how to participate appropriately at particular home, school and community events.

**Level statement**

Students understand that Australian society is culturally diverse and dynamic and can describe responses to attitudes related to particular groups, including Aborigines or Torres Strait Islanders, over time. They also understand influences on their own developing identities and how identities can be seen in different ways.

**Core learning outcomes**

CI 3.1 Students identify the contributions of diverse groups, including migrants and indigenous peoples, to the development of their community.

CI 3.2 Students identify stereotyping, discrimination or harassment to develop a plan that promotes more peaceful behaviours.

CI 3.3 Students describe attitudes, beliefs and behaviours that affect their sense of belonging to a range of groups.

CI 3.4 Students communicate an awareness of change within Aboriginal cultures and Torres Strait Islander cultures.

CI 3.5 Students explain changing attitudes in different time periods towards gender, age, ethnicity or socioeconomic identities.

**Discretionary learning outcomes**

CI D3.6 Students investigate the services provided and groups targeted by organisations that offer support to the community.

CI D3.7 Students interview other students about the difficulties of adapting to new environments.

CI D3.8 Students analyse their performance in particular settings to identify the multiple intelligences that are evident.
### Learning outcomes

#### Culture and Identity

<table>
<thead>
<tr>
<th>Level 4</th>
<th>Level 5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level statement</strong></td>
<td><strong>Level statement</strong></td>
</tr>
<tr>
<td>Students understand religious and spiritual diversity in Australia and</td>
<td>Students understand the impact of perceptions on diverse cultural</td>
</tr>
<tr>
<td>can explain the role of media in creating cultural perceptions and</td>
<td>groups and can evaluate how belonging to groups can construct personal</td>
</tr>
<tr>
<td>influencing cross-cultural change. They also understand the</td>
<td>identities. They also understand the influence of government and the</td>
</tr>
<tr>
<td>connection between personal identities and cultural aspects of their</td>
<td>media on cultures and can reflect on how these influences impact on</td>
</tr>
<tr>
<td>groups.</td>
<td>identities.</td>
</tr>
<tr>
<td><strong>Core learning outcomes</strong></td>
<td><strong>Core learning outcomes</strong></td>
</tr>
<tr>
<td>CI 4.1 Students investigate how religions and spiritual beliefs</td>
<td>CI 5.1 Students investigate aspects of diverse cultural groups,</td>
</tr>
<tr>
<td>contribute to Australia’s diverse cultures.</td>
<td>including Aboriginal or Torres Strait Islander groups, and how others</td>
</tr>
<tr>
<td>CI 4.2 Students design an ethical code of personal behaviour based on</td>
<td>perceive these aspects.</td>
</tr>
<tr>
<td>their perceptions of cultural groups.</td>
<td>CI 5.2 Students devise practical and informed strategies that respond</td>
</tr>
<tr>
<td>CI 4.3 Students debate how media images concerning gender, age,</td>
<td>to the impact of particular perceptions of cultural groups held by a</td>
</tr>
<tr>
<td>ethnicity and disability reflect groups to which they belong.</td>
<td>community.</td>
</tr>
<tr>
<td>CI 4.4 Students describe changes resulting from cross-cultural contact</td>
<td>CI 5.3 Students share their sense of belonging to a group to analyse</td>
</tr>
<tr>
<td>on Australian and non-Australian indigenous cultures.</td>
<td>cultural aspects that construct their identities.</td>
</tr>
<tr>
<td>CI 4.5 Students express how material and non-material aspects of groups</td>
<td>CI 5.4 Students describe how governments have caused changes to</td>
</tr>
<tr>
<td>influence personal identities.</td>
<td>particular groups.</td>
</tr>
<tr>
<td><strong>Discretionary learning outcomes</strong></td>
<td>CI 5.5 Students express how dominant and marginalised identities are</td>
</tr>
<tr>
<td>CI D4.6 Students locate examples of human rights abuses from various</td>
<td>constructed by media and other influences.</td>
</tr>
<tr>
<td>media sources to identify the strategies being attempted to reduce</td>
<td><strong>Discretionary learning outcomes</strong></td>
</tr>
<tr>
<td>them.</td>
<td>CI D5.6 Students debate the extent to which television may have a</td>
</tr>
<tr>
<td>CI D4.7 Students use the available information about Aboriginal or</td>
<td>homogenising effect on cultures around the world.</td>
</tr>
<tr>
<td>Torres Strait Islander groups of the local area to make inferences</td>
<td>CI D5.7 Students discuss how material and non-material aspects of one</td>
</tr>
<tr>
<td>about the attitudes of colonial settlers towards these groups in the</td>
<td>culture may have been derived from other cultural groups.</td>
</tr>
<tr>
<td>nineteenth century.</td>
<td></td>
</tr>
</tbody>
</table>
## Culture and Identity

### Level 6

**Level statement**
Students understand influences on and responses to cultural diversity and can develop responses to the impact of globalisation on familiar groups. They also understand how government impacts on specific cultural groups and can analyse the social construction of gender in different settings.

**Core learning outcomes**
- CI 6.1 Students analyse the ways in which various societies inhibit or promote cultural diversity.
- CI 6.2 Students develop a proposal to promote a socially just response to perceptions of cultures associated with a current issue.
- CI 6.3 Students collaboratively develop a community strategy for celebrating or moderating the effects of globalisation on cultural groups to which they belong.
- CI 6.4 Students describe instances of cultural change resulting from government legislation or policies that have impacted on cultural groups.
- CI 6.5 Students analyse ways in which social construction of gender in different cultures and socioeconomic circumstances affects adolescent identities.

**Discretionary learning outcomes**
- CI D6.6 Students identify the concept of a social contract to explain ways they might contribute to peace and human rights at a range of scales.
- CI D6.7 Students evaluate a country’s response to internal dissent or cultural diversity.

### Beyond Level 6

**Level statement**
Students understand ways of analysing cultural change and cohesion and can engage in strategies to respond to community attitudes. They also understand the factors that cause cultural change and can apply these to investigations of culture and identity.

**Discretionary learning outcomes**
- D6.1 Students use surveys and structured interviews to analyse community attitudes towards cultural diversity.
- D6.2 Students synthesise quantitative and qualitative data on perceptions of a current cultural issue to develop a community information strategy.
- D6.3 Students develop strategies to promote more effective and equitable participation by marginalised groups in economic, political or legal systems.
- D6.4 Students develop socially just scenarios about preferred changes to Australian cultures including Aboriginal or Torres Strait Islander cultures.
- D6.5 Students evaluate how ethnicity, gender, social class, geographic location or ability influences adolescent identities in different settings.
# Systems, Resources and Power

## Foundation Level

<table>
<thead>
<tr>
<th>Level statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students participate in a variety of contexts and are developing an understanding of the need to cooperate in these contexts.</td>
</tr>
<tr>
<td>Students are developing an understanding that resources can be obtained from various sources and can use some resources independently to meet their needs and wants.</td>
</tr>
<tr>
<td>Students are developing an understanding that individuals are different.</td>
</tr>
</tbody>
</table>

## Level 1

<table>
<thead>
<tr>
<th>Level statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students understand that the environment provides resources that meet our needs and they can conserve familiar resources. They understand how to share resources and to work in a familiar environment and can describe their personal performance in cooperative situations.</td>
</tr>
</tbody>
</table>

## Core learning outcomes

- SRP 1.1 Students identify how elements in their environment meet their needs and wants.
- SRP 1.2 Students create representations that identify and challenge stereotypes about work roles.
- SRP 1.3 Students monitor their personal abilities and limitations in cooperative work and play, to identify goals for social development.
- SRP 1.4 Students describe practices for fair, sustainable and peaceful ways of sharing and working in a familiar environment.
- SRP 1.5 Students discuss strategies that assist them to manage limiting situations.

## Discretionary learning outcomes

- SRP D1.6 Students enact consequences of following and not following rules of familiar places.
- SRP D1.7 Students use recycled materials to depict stories about work.
- SRP D1.8 Students enact possible solutions for including others who may have a disability.
### Learning outcomes

**Systems, Resources and Power**

<table>
<thead>
<tr>
<th>Level 2</th>
<th>Level 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level statement</strong></td>
<td>Students understand some ways in which resources are produced, managed and consumed and can consider issues of access to familiar resources and services. They also understand the roles, rights and responsibilities associated with various social settings and can enact democratic processes in team situations.</td>
</tr>
<tr>
<td><strong>Level statement</strong></td>
<td>Students understand some human interactions with environments, including resource use over time, and can demonstrate occupational interdependence. They also understand the basic principles of democracy and local decision-making processes and can reflect on familiar rules and laws.</td>
</tr>
</tbody>
</table>

**Core learning outcomes**

<table>
<thead>
<tr>
<th>SRP 2.1</th>
<th>Students investigate the origins and processing of a familiar product to describe relevant conservation strategies.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRP 2.2</td>
<td>Students create a representation of various people and resources involved in the production and consumption of familiar goods and services.</td>
</tr>
<tr>
<td>SRP 2.3</td>
<td>Students enact a simple cooperative enterprise to identify their own and others' strengths and weaknesses.</td>
</tr>
<tr>
<td>SRP 2.4</td>
<td>Students analyse information about their own and others' rights and responsibilities in various settings.</td>
</tr>
<tr>
<td>SRP 2.5</td>
<td>Students devise possible solutions to problems people may have in accessing resources.</td>
</tr>
</tbody>
</table>

**Discretionary learning outcomes**

<table>
<thead>
<tr>
<th>SRP D2.6</th>
<th>Students investigate a local enterprise that benefits the environment.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRP D2.7</td>
<td>Students investigate an enterprise performed by older students and ask which skills and positive feelings the older students have gained from doing this.</td>
</tr>
<tr>
<td>SRP D2.8</td>
<td>Students participate in a project to identify strategies for managing personal resources including school materials, money and time.</td>
</tr>
</tbody>
</table>

| SRP D3.6 | Students design a representation of the organisation of work in the school and compare this with a representation of another organisation. |
| SRP D3.7 | Students locate songs and symbols about environmental issues. |
| SRP D3.8 | Students develop an argument for citizenship from the perspective of a person without citizenship in a democracy of the past. |
## Learning outcomes

### Systems, Resources and Power

<table>
<thead>
<tr>
<th>Level 4</th>
<th>Level 5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level statement</strong></td>
<td><strong>Level statement</strong></td>
</tr>
<tr>
<td>Students understand Australia’s ecological and economic links to the world and can apply decision-making processes to contribute to actions that support global human rights. They also understand the basic development of Australia’s government and can describe how groups have achieved citizenship rights.</td>
<td>Students understand some relationships between Australian and global systems and can use inquiry and decision-making processes to evaluate these relationships. They also understand some key features of Australia’s economic, legal and political systems and can reflect on the value of social justice to suggest improvements to these systems.</td>
</tr>
</tbody>
</table>

### Core learning outcomes

**SRP 4.1** Students outline how Australian industries link to global economic and ecological systems.

**SRP 4.2** Students plan and manage an enterprise that assists a community or international aid project.

**SRP 4.3** Students enact democratic processes in familiar settings using knowledge of representative government.

**SRP 4.4** Students present comparisons of government and citizenship in pre- and post-Federation Australia.

**SRP 4.5** Students classify values that underpin campaigns and organisations associated with human or environmental rights.

**SRP 5.1** Students evaluate the relationship between an ecological system and a government and/or an economic system.

**SRP 5.2** Students design models of the Australian economic system to demonstrate its relationship to global trade.

**SRP 5.3** Students use a structured decision-making process to suggest participatory action regarding a significant current environmental, business, political or legal issue.

**SRP 5.4** Students report on the main features and principles of legal systems in Australia.

**SRP 5.5** Students apply the value of social justice to suggest ways of improving access to democracy in Queensland or other Australian political settings.

### Discretionary learning outcomes

**SRP D4.6** Students explain how the quotes or lyrics of famous peacemakers could be applied to the classroom.

**SRP D4.7** Students identify the best financial products to manage class-raised funds.

**SRP D4.8** Students participate in a classroom simulation of an economy and identify decisions needed, including what and how much to produce, how to distribute products, who will buy them and at what cost.

**SRP D5.6** Students design matrixes that identify the levels of government related to significant current issues.

**SRP D5.7** Students cooperate in socially just and peaceful actions with students in other schools that deal with issues related to systems.
## Learning outcomes

<table>
<thead>
<tr>
<th>Systems, Resources and Power</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Core learning outcomes</strong></td>
</tr>
<tr>
<td><strong>Level statement</strong></td>
</tr>
</tbody>
</table>

**Level 6**

- Students understand the underpinnings of ecological, economic, business, legal and political systems in different settings and can engage in inquiry processes that reconsider hypotheses to develop advocacy positions. They also understand issues associated with the relationships between systems, resources and power and can explain and devise strategies intended to improve outcomes of systems.

**Core learning outcomes**

- SRP 6.1 Students develop and test a hypothesis concerning a relationship between global economic and ecological systems.
- SRP 6.2 Students make practical suggestions for improving productivity and working conditions in an industry or business.
- SRP 6.3 Students advocate to influence Australia's role in future global economies or environments.
- SRP 6.4 Students communicate informed interpretations to suggest reforms to an economic, a political or a legal system.
- SRP 6.5 Students apply understandings of social justice and democratic process to suggest ways of improving access to economic and political power.

**Discretionary learning outcomes**

- D6.1 Students predict the consequences of attempts to reform economic, political or ecological systems.
- D6.2 Students modify a proposed product or marketing strategy for potential future consumers.
- D6.3 Students design and promote a product or service to empower marginalised groups.
- D6.4 Students propose changes to economic, political or legal systems to make them more democratic and socially just.
- D6.5 Students suggest solutions to problems involving inequitable distributions of power and resources in a global context.

**Beyond Level 6**

- Students understand where reform to economic, political and legal systems is needed and use this sense of social responsibility to create enterprising solutions. They also understand the complexity of factors that differentiate levels of access to systems, resources and power and can apply these understandings to investigations of social relevance.

**Level statement**

- Students understand the underpinnings of ecological, economic, business, legal and political systems in different settings and can engage in inquiry processes that reconsider hypotheses to develop advocacy positions. They also understand issues associated with the relationships between systems, resources and power and can explain and devise strategies intended to improve outcomes of systems.

**Core learning outcomes**

- SRP 6.1 Students develop and test a hypothesis concerning a relationship between global economic and ecological systems.
- SRP 6.2 Students make practical suggestions for improving productivity and working conditions in an industry or business.
- SRP 6.3 Students advocate to influence Australia's role in future global economies or environments.
- SRP 6.4 Students communicate informed interpretations to suggest reforms to an economic, a political or a legal system.
- SRP 6.5 Students apply understandings of social justice and democratic process to suggest ways of improving access to economic and political power.

**Discretionary learning outcomes**

- D6.1 Students predict the consequences of attempts to reform economic, political or ecological systems.
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- D6.3 Students design and promote a product or service to empower marginalised groups.
- D6.4 Students propose changes to economic, political or legal systems to make them more democratic and socially just.
- D6.5 Students suggest solutions to problems involving inequitable distributions of power and resources in a global context.

**SRP D6.6** Students use various media to produce simulations that highlight and critique power relations.

**SRP D6.7** Students identify the links between Level 6 Studies of Society and Environment core learning outcomes and senior syllabuses.
Using outcomes for planning and assessment

Outcomes of the syllabus provide a framework for planning and assessment by describing what it is that students should know and be able to do. Using learning outcomes for planning and assessment involves:

- adopting a learner-centred approach to learning and teaching;
- assisting students to work towards being able to demonstrate the outcomes;
- planning learning experiences and assessment tasks at the same time;
- establishing clear expectations of student performance as a basis for monitoring the progress of student learning;
- using learning experiences as assessment;
- viewing assessment as opportunities for students to learn.

The core learning outcomes are sequenced in six progressive levels. This conceptual development is represented in the level statement for each strand.

An outcome at one level is continuous with, but qualitatively different from, the outcomes at the levels before and after. This sequencing across levels assists teachers in planning learning experiences to cater for the range of students’ abilities.

When planning units of work, teachers could select learning outcomes from within a strand, across strands within a key learning area, or across key learning areas. An assessment task may be designed to allow students to demonstrate more than one learning outcome.

Multiple opportunities for the demonstration of learning outcomes should be planned. A range of activities should be utilised to provide these opportunities.

Planning at Foundation Level may involve outcomes that teachers have written using a broad interpretation of the level statements; however, the intent of the statements should be retained.

Optional subject syllabuses

By organising the core learning outcomes of the Years 1 to 10 Studies of Society and Environment Syllabus in various ways, subjects and/or courses of study may be created. Three optional subject syllabuses — Civics, Geography and History for Years 9 and 10 — have been developed. School authorities and teachers may choose other possibilities to develop courses of study, using outcomes drawn from Studies of Society and Environment and other key learning area syllabuses.
The processes of social and environmental inquiries describe the procedural knowledge of Studies of Society and Environment. This essential procedural knowledge derives from the disciplines and studies from which the key learning area draws. These processes also reflect the national statements and profiles and the Board of Senior Secondary School Studies social science syllabuses to which Studies of Society and Environment seeks to relate. The particular emphasis on these processes parallels the conceptual development in this syllabus.

The processes of social and environmental inquiries need to be considered when planning learning experiences and assessment. The organisation of the core learning outcomes is designed to assist in planning and assessment. The core learning outcomes for each level correspond to the processes of investigating, creating, participating, communicating and reflecting. When measuring student demonstration of a particular process, teachers may often need to use a wide range of processes.

The following table describes the processes of social and environmental inquiries.

<table>
<thead>
<tr>
<th>Investigating</th>
<th>Investigating requires that students clarify questions and formulate problems, gather and analyse relevant information, and draw relevant conclusions supported by evidence. This involves:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• framing important questions in ways that give clear guidance to an inquiry;</td>
</tr>
<tr>
<td></td>
<td>• recognising significant issues and perspectives in an area of investigation;</td>
</tr>
<tr>
<td></td>
<td>• identifying sources of information relevant to questions;</td>
</tr>
<tr>
<td></td>
<td>• gathering and recording information from a range of primary and secondary sources;</td>
</tr>
<tr>
<td></td>
<td>• interpreting the meaning and significance of information and arguments;</td>
</tr>
<tr>
<td></td>
<td>• analysing evidence by selecting, comparing and categorising information;</td>
</tr>
<tr>
<td></td>
<td>• testing data, interpretations, conclusions and arguments for accuracy and validity;</td>
</tr>
<tr>
<td></td>
<td>• drawing conclusions that are supported by the evidence;</td>
</tr>
<tr>
<td></td>
<td>• investigating possibilities.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Creating</th>
<th>Creating requires that students are enterprising and can think laterally, visualise, anticipate, transfer knowledge and skills from one situation to another and reorganise information and perceptions into new patterns and representations. This involves:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• responding resourcefully, and with initiative, to unexpected problems;</td>
</tr>
<tr>
<td></td>
<td>• valuing diversity and recognising the tentative nature of conclusions;</td>
</tr>
<tr>
<td></td>
<td>• challenging conventional practices;</td>
</tr>
<tr>
<td></td>
<td>• applying curiosity and insight to a range of investigations;</td>
</tr>
<tr>
<td></td>
<td>• developing a product;</td>
</tr>
<tr>
<td></td>
<td>• applying and creating various recording techniques;</td>
</tr>
<tr>
<td></td>
<td>• anticipating and predicting;</td>
</tr>
<tr>
<td></td>
<td>• designing and developing strategies, plans and products.</td>
</tr>
</tbody>
</table>
Participating

**Participating** requires that students relate to, and work constructively with, others to solve problems, make decisions, and negotiate and enact plans for action. This involves:

- acting on the basis of conclusions drawn in an investigation;
- using a variety of group work strategies;
- engaging in democratic decision making;
- resolving conflict;
- relating to others in peaceful, tolerant and non-discriminatory ways;
- promoting non-sexist, non-racist and non-violent group relations;
- contributing to community service, charity and environmental projects in schools and communities;
- relating to environments in sustainable ways and promoting sustainable practices in families, schools and communities;
- using structured decision-making processes;
- developing a sense of belonging to a range of groups;
- monitoring their own and others’ contributions;
- collaboratively developing strategies;
- consulting a wide variety of groups;
- sharing informed points of view;
- responding empathetically.

Communicating

**Communicating** requires that students read, listen, interpret, translate and express ideas and information in the course of an inquiry. This involves:

- reading, listening and viewing effectively;
- gathering information from a range of media and styles;
- distinguishing relevant from irrelevant information;
- describing, comparing and contrasting evidence, events, features and patterns;
- suggesting links between elements, describing cause-effect relationships, explaining consequences and expressing predictions;
- critiquing information sources;
- expressing points of view and checking conclusions against the perspectives of others;
- justifying conclusions and producing corroborated arguments;
- selecting media and styles appropriate to a purpose and audience to present information, arguments and conclusions;
- communicating through group and interpersonal forms, such as persuading, clarifying, debating, negotiating, establishing consensus and mediating conflict.

Reflecting

**Reflecting** requires that students demonstrate a willingness to reconsider and recognise that introspection and metacognition are inherent and crucial components of investigative strategies. This involves:

- identifying, clarifying and using specific criteria, such as those deriving from the four key values of this key learning area, to critique and evaluate information and their own preconceptions, values and methodologies;
- reviewing an interpretation from different perspectives;
- clarifying preferred futures as a guide to present actions;
- making judgments about the balance to be struck between their own needs and those of others;
- clarifying their own identities;
- assessing the extent to which goals have been achieved;
- recognising that feelings and intuition can sometimes guide investigations.
Core content

The core content is derived directly from the core learning outcomes, which are the primary tools for planning learning experiences and assessment tasks. Students will engage with the core content when they are provided with opportunities to demonstrate the core learning outcomes.

The core content of each strand is organised by key concepts and presented in levels. Examples of specific individuals, groups, events or phenomena are provided to further clarify the content. These examples in parentheses are illustrative and do not cover all possible content choices.

The core content is identified on the following pages.
**Core content**

**Time, Continuity and Change**
(Items in parentheses are examples only.)

<table>
<thead>
<tr>
<th>Key concepts</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Evidence over time</strong></td>
<td>• evidence from familiar settings (home, school, environments and routines associated with home, school and leisure)</td>
<td>• evidence from events, artefacts, stories and symbols from familiar and different times and settings (birthday, Australian flag, Olympic Games, religious celebrations, fables and fairytales)</td>
<td>• evidence from diverse sources (photographs, oral histories, information technology)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• evidence about innovations in media and technology (information technology, transport and household devices)</td>
</tr>
<tr>
<td><strong>Changes and continuities</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• changes and continuities in personal development (toddler, preschool, school, reading and writing)</td>
<td>• changes and continuities in their personal interests, basic needs, abilities and physical characteristics (growth, care from adults, likes and dislikes)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• sequences and timelines about specific Australian changes and continuities (settlement, land use, indigenous and non-indigenous traditions)</td>
</tr>
<tr>
<td><strong>People and contributions</strong></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>• their own and others' stories and points of view (sharing preferences, conflicting views, mediation, bias)</td>
<td>• contributions of people to changes in the local environment (Landcare, Waterwatch, Tidy Towns, Keep Australia Beautiful)</td>
<td>• contributions of people in Australia's past (Caroline Chisholm, Matthew Flinders, John Flynn, Pat O'Shane, Victor Chang, Fred Hollows, Mandaway Yunupingu)</td>
</tr>
<tr>
<td><strong>Causes and effects</strong></td>
<td></td>
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<tr>
<td></td>
<td>• old and new features of familiar environments (functions of built environments, activities in social environments, features of natural environments)</td>
<td>• cause and effect relationships about events in familiar settings (local traffic issues, urban development, pollution, deforestation, drought, seasons)</td>
<td>• causes and effects of specific historical events (First Fleet and European colonisation, gold rushes, heritage listing, Federation, 20th century conflicts, significant local events)</td>
</tr>
<tr>
<td><strong>Heritage</strong></td>
<td></td>
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<tr>
<td></td>
<td>• what older people value from the past (traditions, lifestyles, attitudes, technologies)</td>
<td>• similarities and differences between the experiences of family generations (work, education, gender roles, technology, transport, communication, leisure)</td>
<td>• perspectives of past and present Australians from diverse cultural backgrounds (settlement and invasion, migrant perspectives, children's perspectives)</td>
</tr>
</tbody>
</table>
## Core content

### Time, Continuity and Change
(Items in parentheses are examples only.)

<table>
<thead>
<tr>
<th>Key concepts</th>
<th>Level 4</th>
<th>Level 5</th>
<th>Level 6</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Evidence over time</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students know about:</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>• situations before and after a change in Australian or global settings (water pollution, Federation, World War II, global warming)</td>
<td></td>
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<tr>
<td>• distinctions between primary and secondary sources of evidence</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students know about:</td>
<td></td>
<td></td>
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<tr>
<td>• evidence about the development of ideas from ancient to modern times (democracy, government, settlement patterns)</td>
<td></td>
<td></td>
<td>• cultural constructions of evidence (various perspectives of Vietnam war, European and indigenous views of Australian events)</td>
</tr>
<tr>
<td>• appropriate use of primary and secondary sources (reliability, representativeness and relevance)</td>
<td></td>
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</tr>
<tr>
<td><strong>Changes and continuities</strong></td>
<td></td>
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</tr>
<tr>
<td>• the effect of global trends on the beliefs and values of different groups (exploration and environmental issues, colonisation, transnational corporations)</td>
<td></td>
<td></td>
<td>• changes and continuities in the Asia-Pacific region (global warming and rising sea levels, Asian independence movements)</td>
</tr>
<tr>
<td>• situations before and after periods of rapid change (1930s Depression, industrial and technological revolutions, global warming, Renaissance, Meiji restoration, natural disasters)</td>
<td></td>
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<td></td>
</tr>
<tr>
<td><strong>People and contributions</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• contributions of diverse individuals and groups to Australian or global history (Italian sugarcane farmers, Snowy Mountains Scheme, civil rights movements, Greenpeace)</td>
<td></td>
<td>• contributions of people from diverse past settings, (Edward Mabo, Arthur Calwell, Emily Pankhurst, W AAF/W RAN SAWAS, Aboriginal stockmen and women, Michelangelo, King John, Nelson Mandela)</td>
<td>• contributions by diverse individuals and groups in Australian and Asian settings (Henry Parkes, Enid Lyons, rural communities, trade union movement, Mao Zedong, Ho Chi Minh, people power in the Philippines)</td>
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<td>• values underlying contributions of people and groups (social justice, human rights)</td>
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<td></td>
</tr>
<tr>
<td><strong>Causes and effects</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• positive and negative effects of a change or continuity on different groups (trade, 1967 Referendum, White Australia Policy, communications developments)</td>
<td></td>
<td>• consequences of Australia's international relations (the ANZAC tradition, Australian-US relationship, trade with Asian nations, Cold War, involvement in international agencies and agreements, UN peacekeeping)</td>
<td>• causes of a change or continuity in environments, media or gender roles (Regional Forestry Agreement, media ownership laws, equal pay for women)</td>
</tr>
<tr>
<td>• critiques of evidence (stereotypes, silent voices, completeness, representativeness)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Heritage</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• heritages from diverse perspectives (indigenous and non-indigenous values of a place, tourism, reporting histories)</td>
<td></td>
<td>• particular heritages that benefit or disadvantage individuals or groups (ANZAC Day, Labour Day, Queen's Birthday, Australian identity myths)</td>
<td>• ethical behaviour of people in the past (human rights campaigners, conservationists, animal liberationists)</td>
</tr>
<tr>
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</tbody>
</table>
### Core content

**Place and Space**  
(Items in parentheses are examples only.)

<table>
<thead>
<tr>
<th>Key concepts</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Human–environment relationships</strong></td>
<td>• relationships between environmental conditions and clothing, food, shelter, work and leisure</td>
<td>• environmental effects on lifestyle (work, leisure, transport, clothing, food, shelter)</td>
<td>• use and management of natural resources in different environments by diverse groups (colonial settlers’ introduction of European land management, controlled burning practices of indigenous groups, ecologically sustainable practices of indigenous groups)</td>
</tr>
<tr>
<td><strong>Processes and environments</strong></td>
<td>• interrelationships between elements of simple ecosystems (food chains, simple life cycles, dependence, interdependence)</td>
<td>• consequences for ecological systems (cause and effect of removal or introduction of plant or animal species (toad, carp, cactus, rabbit))</td>
<td>• elements of a place (catchments, ecosystems, values different groups have for places, environmentally friendly strategies and actions)</td>
</tr>
<tr>
<td><strong>Stewardship</strong></td>
<td>• needs and care of living things and places (water, food, shelter, love, environmentally friendly actions and strategies)</td>
<td>• needs of a familiar place (school grounds, gardens, classrooms, homes)</td>
<td>• caring for local places (parks, catchments, community buildings and grounds)</td>
</tr>
<tr>
<td><strong>Spatial patterns</strong></td>
<td>• places of personal importance (location, particular value, care)</td>
<td>• local and major global features including oceans, continents and hot and cold zones (landforms, waterways, vegetation)</td>
<td>• coastal and land features, countries and continents, climate zones</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• simple maps (plan view, symbols and colours)</td>
<td>• climatic and physical maps (seasonal temperatures and rainfall, height above sea level and depth of seabed)</td>
</tr>
<tr>
<td><strong>Significance of place</strong></td>
<td>• relationships between personal actions and environmentally friendly strategies (conservation, recycling, sustainability)</td>
<td>• changes and continuities in a familiar place (building, local development, changes in local environment, school grounds)</td>
<td>• personal and others’ actions regarding a familiar place (values held by different groups, built and natural environments)</td>
</tr>
</tbody>
</table>
### Core content

**Place and Space**

*(Items in parentheses are examples only.)*

<table>
<thead>
<tr>
<th>Key concepts</th>
<th>Level 4</th>
<th>Level 5</th>
<th>Level 6</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Human-environment relationships</strong></td>
<td>• links between ecological and economic factors and the production and consumption of a familiar resource (mining, primary, secondary and tertiary industries, sustainable practices, environmental hazards — oil spills, uranium mining, toxic waste disposal)</td>
<td>• human perspectives concerning patterns that constitute a region (population, political and geographic patterns, national and international borders)</td>
<td>• management of a place (sustainable practices, policy relating to environmental protection, development, town planning, farming practices past and present)</td>
</tr>
<tr>
<td><strong>Processes and environments</strong></td>
<td>• impacts of changes on environments (European settlement, erosion, deforestation, tourism, urbanisation)</td>
<td>• relationships between and within natural systems (addition or removal of an element [plant, animal, water])</td>
<td>• environmental issues in the Asia-Pacific region (global warming, tourism, resource management, sustainable development, trade, climate change)</td>
</tr>
<tr>
<td><strong>Stewardship</strong></td>
<td>• effective ways to care for a place (prevention, conservation, protection)</td>
<td>• impacts on ecosystems in different global locations (Arctic, Bosnia, Canadian fishing industry, Amazon basin, Mururoa Atoll)</td>
<td>• environmental action research (process of inquiry, environmental impact report, identifying issue, development of action)</td>
</tr>
<tr>
<td><strong>Spatial patterns</strong></td>
<td>• global patterns (physical, climatic, population)</td>
<td>• value placed on environments in Australia and the Asia-Pacific region (indigenous and non-indigenous values, world heritage listings, national parks, resource-rich environments)</td>
<td>• impact of change on environments (natural phenomena [drought, fire, flood, earthquake], human change [dams, farming, urbanisation])</td>
</tr>
<tr>
<td><strong>Significance of place</strong></td>
<td>• local and global considerations about resource use and management (exploitation of labour and resources of less economically developed countries)</td>
<td>• impact of sustainability on changes to a Queensland industry (closure of mines and timber mills, eco-tourism, long-line fishing, prawn farming)</td>
<td>• visions of a place linked to values of peace and sustainability (environmental and economic sustainability, consensus decision making, absence of conflict between stakeholders, global equity)</td>
</tr>
</tbody>
</table>
## Core content

### Culture and Identity

(Items in parentheses are examples only.)

<table>
<thead>
<tr>
<th>Key concepts</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cultural diversity</strong></td>
<td>stories of diverse cultures including Torres Strait Islander and Aboriginal cultures (family relationships, animals, special events, hardship)</td>
<td>aspects of Australian and Asia-Pacific life and culture (family work, leisure time, school, languages, symbols, literature)</td>
<td>contributions of diverse groups, including migrants and indigenous peoples to the development of communities (Chinese in North Queensland, Snowy Mountains Scheme migrants, Aborigines and the pastoral industry, women and the Outback)</td>
</tr>
<tr>
<td><strong>Cultural perceptions</strong></td>
<td>perceptions of gender roles in various settings (supermarkets, banks, school, farms, at sea, markets, home, with technology)</td>
<td>perceptions of different groups including families (interests, needs, family jobs, traditions of family groups, peer groups, cultural groups, locality groups)</td>
<td>perceptions of others that reflect stereotyping, discrimination or harassment (misinformation, bias, inequity, power relationships)</td>
</tr>
<tr>
<td><strong>Belonging</strong></td>
<td>how diverse families meet human needs (food preparation and preferences, location and clothing, location and houses, family care)</td>
<td>common elements of celebrations and diverse customs and traditions (role-play, sequence of activity, manners and respect, food preparation, music, dialogue, emotion)</td>
<td>personal attitudes, beliefs and behaviours that affect personal senses of belonging to a range of groups (traditions, emotions, family influences, sense of place, sense of security, individual experiences)</td>
</tr>
<tr>
<td><strong>Cultural change</strong></td>
<td>traditions and celebrations of generations of families that show change (christenings, naming days, family events, sports days, citizenship day)</td>
<td>change in roles, rights and responsibilities of different groups (peer group, school, families, community)</td>
<td>change within Aboriginal and Torres Strait Islander cultures (education, health, languages, dispossession, discrimination, marginalisation, reconciliation)</td>
</tr>
<tr>
<td><strong>Construction of identities</strong></td>
<td>characteristics and abilities that construct identities (gender, interests, skills)</td>
<td>how symbols, rituals and places reflect identities of different groups including Aboriginal and Torres Strait Islander groups (religious and cultural symbols, family rituals, home tasks, Aboriginal and Torres Strait Islander groups’ identity connected with places)</td>
<td>changing attitudes at different times towards gender, race, ethnicity or socioeconomic identities (women’s suffrage movement, White Australia Policy, multicultural policies, welfare policies)</td>
</tr>
</tbody>
</table>
### Core content

**Culture and Identity**

(Items in parentheses are examples only.)

<table>
<thead>
<tr>
<th>Key concepts</th>
<th>Level 4</th>
<th>Level 5</th>
<th>Level 6</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cultural diversity</strong></td>
<td>Students know about:</td>
<td>Students know about:</td>
<td>Students know about:</td>
</tr>
<tr>
<td>• religious and spiritual diversity in Australia (types, similarities and differences, impact on shaping way of life, associated social customs, special occasion rituals)</td>
<td>• aspects of diverse cultural groups including Aboriginal and Torres Strait Islander groups (music, codes and creeds, family structures, gender roles)</td>
<td>• ways various societies inhibit or promote cultural diversity (marriage, birth, death, growing up, caste, apartheid, religion, media, school, popular culture, music, food, traditions)</td>
<td></td>
</tr>
<tr>
<td><strong>Cultural perceptions</strong></td>
<td>• perceptions of particular aspects of cultural groups (traditional behaviours, multi-group membership, codes of practice, ethical behaviours)</td>
<td>• impacts of particular perceptions of cultural groups held by a community (positive and negative impacts, social codes and creeds, marginalisation, power distribution, advantage, disadvantage)</td>
<td>• perceptions of cultures associated with a current issue (ethnocentrism, racism, tolerance, counter-culture, sub-culture, self-determination, cultural diffusion)</td>
</tr>
<tr>
<td><strong>Belonging</strong></td>
<td>• media images of gender, age and ethnicity that reflect group membership (useful and obstructive stereotypical images in advertisements, nightly news and current affairs, documentaries, community service announcements, magazines, video clips, sense of community and otherness)</td>
<td>• cultural aspects that construct personal and group identity (‘coming of age’, ‘growing up’, ‘rites of passage’, position in family, peer group influence, media influence)</td>
<td>• community strategies for celebrating or moderating the effects of globalisation on cultural groups (global citizens, tribalism, nationalism, loss of culture, appropriation of culture)</td>
</tr>
<tr>
<td><strong>Cultural change</strong></td>
<td>• changes resulting from cross-cultural contact on Australian and non-Australian indigenous cultures (cultural diffusion, multi-group membership, loss of identity, dispossession, cultural appropriation, reconciliation)</td>
<td>• change caused to particular cultural groups by the role of government (Immigration Restriction Act 1901, Native Title Act 1993)</td>
<td>• specific instances of cultural change resulting from government legislation or policies and impacts on other cultural groups (immigration, land title, Racial Discrimination Act 1975, Human Rights and Equal Opportunities Commission, Queensland Children’s Commission)</td>
</tr>
<tr>
<td><strong>Construction of identities</strong></td>
<td>• connections between personal identities and material and non-material aspects of different groups (fashion, music, art, symbols, attitudes, activities, values)</td>
<td>• construction of dominant and marginalised identities by influences including the media (a sense of community and otherness, distribution of resources, social attitudes, silent voices and hidden agendas in media portrayal)</td>
<td>• effects of social construction of gender in different cultures and socioeconomic circumstances on adolescent identities (varied expression of masculinity, femininity, limiting or broadening of opportunity, social conflict or cohesion)</td>
</tr>
</tbody>
</table>
### Core content

**Systems, Resources and Power**

(Items in parentheses are examples only.)

<table>
<thead>
<tr>
<th>Key concepts</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interactions between ecological and other systems</td>
<td>• how elements in environments meet needs and wants (water, food, resources, materials)</td>
<td>• resource origins of a familiar product (bread and wheat, milk and dairy cows, paper and trees)</td>
<td>• interactions between people and natural cycles including the water cycle (fishing and the water cycle, livestock grazing and the food chain, manufacturing and the nitrogen cycle)</td>
</tr>
<tr>
<td>Economy and business</td>
<td>• stereotypes related to work roles (change in traditional notions of women’s and men’s work)</td>
<td>• people and resources involved in production and consumption of familiar goods and services (farmer and agricultural products, policeman and safety, production process and clothing)</td>
<td>• occupational specialisation and interdependence in past, present and future industries (single-skilled employment, multi-skilled employment, occupations in primary, secondary and tertiary industries)</td>
</tr>
<tr>
<td>Participation and decision making</td>
<td>• cooperative work and play and goals for social development (personal abilities and limitations)</td>
<td>• cooperative enterprises (class garden, recycling paper, awareness campaigns)</td>
<td>• principles of democracy and decision making (equality, consensus, accountability, representativeness, participation)</td>
</tr>
<tr>
<td>Citizenship and government</td>
<td>• practices for fair, sustainable and peaceful ways of sharing and working in own environment (inclusive and cooperative activity)</td>
<td>• rights and responsibilities in various settings (class, school, community, home)</td>
<td>• basic principles of democracy and citizenship from ancient to modern times (parliament, election, citizen access to decision-making process, equality before the law, voting, direct democracy)</td>
</tr>
<tr>
<td>Access to power</td>
<td>• conserving and reusing resources (water, paper, power, waste management in schools)</td>
<td>• problems people have in accessing resources (locality, socioeconomic circumstance, education and information, disability)</td>
<td>• values associated with familiar rules and laws (fairness, justice, consideration of the individual and the group, safety)</td>
</tr>
</tbody>
</table>
### Core content

#### Systems, Resources and Power

*(Items in parentheses are examples only)*

<table>
<thead>
<tr>
<th>Key concepts</th>
<th>Level 4</th>
<th>Level 5</th>
<th>Level 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interactions between ecological and other systems</td>
<td>• links between Australian industries and global economic and ecological systems (trade with other countries, use of global resources, globalisation, sustainable development, global trade and economic agreements, one-world economics)</td>
<td>• relationships between an ecological system and a government or economic system at local to global levels (government policy on economic and environmental matters, economic development and environmental consequences)</td>
<td>• relationships between global economic and ecological systems (international trade and resource use, tourism and environmental degradation, acid rain, ozone depletion, species loss, toxic waste)</td>
</tr>
<tr>
<td>Economy and business</td>
<td>• management of an enterprise to assist a community or international aid project (UNICEF, 40-Hour Famine, Queensland Cancer Fund, Lifesaving, Guide Dogs for the Blind)</td>
<td>• Australia’s economic system’s relationship to global trade (export of primary products, import of secondary products, international trade embargoes and treaties)</td>
<td>• productivity and working conditions in an industry or business (pay, remuneration, safety, leave, incentives, rights and responsibilities of employees, increase in output per head)</td>
</tr>
<tr>
<td>Participation and decision making</td>
<td>• processes of democratic and representative government (election, parliament, passage of legislation, political parties, governance)</td>
<td>• significant current environmental, business, political or legal issues (logging, urban development, deregulation of economy, republican issue, drug law reform)</td>
<td>• Australia’s role in future global economies or environments (bilateral and unilateral agreements, foreign aid, investment, debit, profit, north–south global divide, international labour laws, environmental laws and conventions, promotion of peace, social justice, ecological and economic sustainability)</td>
</tr>
<tr>
<td>Citizenship and government</td>
<td>• government and citizenship in pre- and post-Federation Australia (colonial government, indigenous governance, Federal and State Governments, constitutional development)</td>
<td>• main features and principles of legal systems in Australia (statute and common law, courts and tribunals, legal personnel, criminal and contract law, trial by jury, right to fair trial)</td>
<td>• reforms to an economic, political or legal system (equitable distribution and equal opportunity to access an economic system, greater representation and accountability, reform of laws to cater for social change)</td>
</tr>
<tr>
<td>Access to power</td>
<td>• human and environmental rights campaigns and organisations (Amnesty International, World Wildlife Fund, Greenpeace, Freedom from Hunger, Landcare, anti-nuclear, civil liberties, animal rights, national government organisations, local organisations)</td>
<td>• access to democracy in Queensland and Australian political settings (right to vote, right to representation, accountability of government, opportunity to participate)</td>
<td>• access to economic, political and legal power (education, training and employment opportunities, citizen involvement, knowledge and understanding of law)</td>
</tr>
</tbody>
</table>
Relationship of outcome levels to year levels
During the compulsory years of schooling, most students will demonstrate the core learning outcomes at each level for each strand. Some students, however, will demonstrate outcomes beyond the typical levels described previously. Similarly, not all students will reach these levels as they will progress at a slower rate than their peers, and will require an extended period of time to demonstrate the core learning outcomes.

For the purposes of syllabus and sourcebook development, core learning outcomes for each key learning area strand are written in six levels, as well as Foundation Level and Beyond Level 6 so that typically:
• students demonstrating Level 2 outcomes are at the end of Year 3;
• students demonstrating Level 3 outcomes are at the end of Year 5;
• students demonstrating Level 4 outcomes are at the end of Year 7;
• students demonstrating Level 6 outcomes are at the end of Year 10.

Indicative time allocations
Indicative time allocations are based on an estimate of the minimum time needed to provide students with opportunities to demonstrate the core learning outcomes. The following have been used to guide the design and development of the syllabus for the Years 1 to 10 Studies of Society and Environment key learning area:
• Years 1 to 3: 240 hours across the three years;
• Years 4 to 7: 240 hours across the four years;
• Years 8 to 10: 180 hours across the three years.
Assessment

Assessment within an outcomes framework is the purposeful, systematic and ongoing collection and analyses of information about students' demonstrations of learning outcomes. In this syllabus, core learning outcomes are presented in levels progressively increasing in sophistication and complexity to form a continuum of learning. This is represented by the level statement of each syllabus strand. Students' progress in the key learning area can be monitored by their demonstrations of the core learning outcomes.

Teachers use assessment information to monitor student progress and to make professional judgments in order to:
- inform students, parents, carers and schools about demonstrations of learning outcomes;
- make decisions about students' needs, the learning and teaching processes and resource requirements;
- set learning goals with students, parents and carers;
- guide the planning of school and class curriculum programs.

Principles of assessment

For assessment to be effective, it should:
- focus on students' demonstrations of learning outcomes;
- be comprehensive;
- develop students' capabilities to monitor their own progress;
- reflect current knowledge of child and adolescent development;
- be an integral part of the learning process;
- be valid and reliable;
- reflect social justice principles.

Demonstrations of learning outcomes

Within an outcomes framework, assessment focuses on students' demonstrations of learning outcomes. When assessment is focused on learning outcomes, students are aware of what is being assessed, the assessment techniques being used, and the criteria by which their demonstrations of learning outcomes will be judged. Teachers may then use information from assessment to plan and direct students' further learning.
Comprehensive range
Using a comprehensive range of assessment techniques and related instruments allows students multiple opportunities and a range of contexts in which to demonstrate learning outcomes. A variety of assessment instruments should support different learning styles. The assessment tasks developed in specific situations provide opportunities for students to negotiate assessment and approach assessment in different ways.

Student monitoring of own progress
Students need to develop skills in self-monitoring and to reflect on the processes in which they engage, the skills they use and the products of their learning experiences. Self-monitoring enables students to gather important information that they can use to set goals and monitor their progress towards particular learning outcomes. Student self-monitoring also provides valuable information to help teachers, parents and carers make decisions about future learning and teaching.

Current knowledge of child and adolescent development
Assessment that reflects current knowledge of child and adolescent development considers the ways children and adolescents behave, grow, think, interact and learn. These are important elements to consider in the planning, development and implementation of assessment techniques.

Integral part of the learning process
Assessment is an integral part of the learning process. As teachers plan learning experiences, they should also plan how they will monitor students' progress. Authentic assessment tasks should match the students' learning experiences and the teaching methods they have experienced. Assessment tasks should also reflect real-life situations where this is appropriate.

Valid and reliable information
Assessment should provide valid and reliable information that relates directly to specific learning outcomes. Assessment tasks should accurately test what they are supposed to test and provide students with opportunities to demonstrate one or more of the learning outcomes.

Social justice principles
Assessment based on the principles of social justice allows students to demonstrate learning outcomes in ways that are sensitive to, and inclusive of, the circumstances of every student. Assessment tasks should be planned to take into account students' learning styles, cultural and linguistic diversity abilities, disabilities, gender, sexual identity, geographical location, socioeconomic circumstance and linguistic backgrounds.
Planning for learning and assessment

Assessment should be viewed as vital for informing the learner and the teacher about progress towards the demonstration of learning outcomes. Quality assessment and quality learning require students to understand what they need to know and do. Learning and assessment should, therefore, be planned simultaneously. This approach to assessment includes both the selection of appropriate assessment instruments, which are devices for assessing students at specific times, and the development of criteria for assessment.

Planning for assessment should include planning multiple opportunities for students to demonstrate core learning outcomes, and designing assessment tasks that may focus on multiple core learning outcomes drawn from within a strand, across strands, or from a number of key learning areas.

Selecting assessment techniques and instruments

A variety of techniques should be used to gather information about students’ performances. This variety will provide a comprehensive body of information from which teachers can draw valid and reliable conclusions about students’ demonstrations of learning outcomes or the reasons they have not been demonstrated. Criteria for assessment should be shared with students.
The use of a variety of instruments will help teachers cater for students' diverse backgrounds, learning styles and needs, and will give students more opportunities to demonstrate progress. Teachers need to select instruments and techniques that are the most appropriate for gathering and recording the assessment information they require. These could include:

- **Observations** — e.g. checklists, focused analysis sheets, critical incident records, anecdotal records, rating scales, videoing, photographs;

- **Conferencing** — e.g. pre-interviews, interviews and post-interviews; structured or informal conferences; with students, parents, peers;

- **Portfolios** — e.g. best work collections, in-process drafts, edits and final versions;

- **Writing and work samples** — e.g. journals, learning logs, case studies, research and field study reports, audio or videotapes, photographs, pre- and post-values reflection continua, computer-generated work, e.g. notebook and Web design;

- **Performances, demonstrations and exhibitions** — e.g. projects, products, models, replicas, inventions, simulations, role-plays, drama, student-produced audiotapes or videotapes, panels, structured discussions, forums, oral reports, computer-based simulations;

- **Written tests** — e.g. essay, multiple choice, short answer, selected response, response to stimulus, standardised tests.

Students' performances should occur in purposeful, varied and flexible tasks that reflect the learning and teaching program and that allow students to demonstrate learning outcomes in a range of contexts. Informed observation can provide relevant information about students' demonstration of learning outcomes and may be preferable at times to more formal assessment techniques. Self-assessment and peer assessment can be used to provide opportunities for students to reflect on their own and others' performances.

Within an outcomes framework, students need to know what they will be expected to demonstrate. This may mean that core learning outcomes are translated into language suited to particular students in particular contexts. This process could involve exposing students to criteria that are drawn from the 'know' and 'do' of the learning outcomes and that are made understandable for students.

**Collecting evidence**

Assessment should result in evidence of student demonstration of outcomes. This evidence can be drawn from:

- ongoing observation of performance; or

- specific assessment tasks.

Teachers can make judgments about students' demonstrations of learning outcomes when they are satisfied that they have sufficient evidence of such demonstrations.
Making judgments and reporting

Making judgments using criteria
The exercise of each teacher's professional judgment is fundamental to assessment and reporting processes. Decisions should be based on a range of evidence to determine demonstrations of learning outcomes. This evidence should be judged using explicit criteria drawn from the outcomes. These criteria may be clarified by referring to the outcome elaborations in the Studies of Society and Environment Sourcebook. The criteria should be made known to students so that the basis for judgment is clear.

Decisions about a student's demonstrations of learning outcomes preferably should be made without reference to the performance of other students.

Materials and processes to support the consistency of teacher judgments within and between schools can be developed through:
- sharing understandings;
- descriptions of ideal responses;
- criteria sheets;
- common planning and assessment tasks;
- examination of student folios;
- sharing perspectives on student profiles — for example, whether the fullest and latest information in a profile should supersede earlier information when making a judgment;
- progress maps;
- moderation processes (formal and informal).

Student profiling
Student demonstrations of outcomes should be recorded and tracked in written or electronic form developed at teacher, school or system level. The maintenance of student folios is strongly recommended so that examples of the most recent evidence may be used to facilitate judgments. These judgments will be influenced by the purpose for which the profile is intended. Information recorded on the profile may be used, for example, to plan future learning experiences, to place students on a learning continuum, to report to parents or to understand trends.

Reporting
Students, parents and carers need timely and accurate information from teachers about a student's progress along the learning continuum. Reporting of student progress in terms of demonstrated learning outcomes can be provided in a variety of ways, including progress charts, verbal feedback, the results of formal assessment, and formal reporting.
Years 9 and 10 optional subject syllabuses
The Civics optional subject syllabus is to be used in conjunction with the Years 1 to 10 Studies of Society and Environment Syllabus. In combination with either the History or the Geography optional subject syllabus, Civics will assist students to demonstrate all the core learning outcomes at Levels 5 and 6.

Information about key values, processes, concepts, attributes of a lifelong learner, cross-curricular priorities, understanding learners and learning, contributions to equity, key learning area outcomes, conceptual strands, core content, indicative time allocations and assessment should be sourced from the relevant sections of the Studies of Society and Environment Syllabus.

**Nature of Civics in Years 9 and 10**

Australians in the 21st century will be active and informed citizens of a complex and rapidly changing global community. They will be enterprising, adaptable and socially responsible contributors to a democratic, cohesive and culturally-rich Australian society. (Australia's Common and Agreed Goals for Schooling in the Twenty-first Century: A Discussion Paper, May 1998, Ministerial Council for Education, Employment, Training and Youth Affairs [MCEETYA])

The study of Civics, which includes active citizenship education, is essential for life in today's world. Studies in Civics are contemporary and focus on key issues facing Australians as well as people in other parts of the world. Civics study provides the framework for exploring and examining the main characteristics and principles of collective life. How governments are constructed and how they function through various instrumentalities and agencies provide the major focus of Civics with special attention given to Australian governments at local, state and federal levels. Knowledge of Civics will equip young people to understand, participate in and benefit from their status as Australians and members of wider world communities.

Civics education has two major roles. The first is the creation of a sense of belonging between the students and a number of groups and institutions in their lives. These span families, sporting clubs and schools as well as the government levels and functions with which they come in contact from time to time. The orientation is on a sense of belonging now as well as in a future time when the students attain a greater maturity. The second role of Civics education is the creation of a sense of how to live together. The orientations will be from outside and involve looking into various social settings including those to which students already belong. The two roles will enable students to appreciate better
the various identities they have and the need for these identities to exist harmoniously in an increasingly complex world.

The knowledge of Civics and the roles of citizenship education form a partnership with the potential to produce a citizenry aware of political systems, especially those used in Australia, and the interactive nature of governments. This knowledge has the potential to enhance the sense of wellbeing and to encourage involvement in local, state, national and global affairs.

Civics education is based on a number of assumptions about learning that complement the key values, processes and concepts of the Years 1 to 10 Studies of Society and Environment Syllabus. Civics learning:
• is active and participatory;
• focuses on the contemporary and is relevant to students’ lives;
• promotes a sense of belonging and is included within the context of social life;
• develops a sense of confidence in one's identity;
• promotes living together with a strong sense of community;
• is centred on understandings of legal, economic, social and environmental processes;
• encompasses a local to global view without a stated hierarchy;
• focuses on understandings of the nature and structure of social systems and institutions and their impact on citizens;
• promotes the study of how key values have been and can be used, defined and debated, both in abstract terms and in real contexts in a range of places, past and present;
• develops appreciation of the different perspectives people have on values and value issues, and how cultural and other differences can influence these perspectives;
• encourages critical and creative thinking and developing socially critical participation;
• involves making decisions and choices and taking responsibility for them;
• promotes understanding of how citizens interact to influence the role and responsibilities of government.

Civics as a field of study within the Studies of Environment and Society key learning area relates strongly to the Culture and Identity strand and the Systems, Resources and Power strand. Culture and Identity covers the dynamic nature of contemporary societies. It includes the primacy of culture and the construction of various identities and provides ways by which these are understood. The Systems, Resources and Power strand complements this by providing opportunities for studying what has been the traditional focus of Civics and citizenship education, namely public institutions, economic, legal and governmental systems, the use of public power and the values of justice, sustainability and social cohesion inherent in these concepts. The origins of many contemporary practices and ideas associated with Civics and citizenship education are covered within the Time, Continuity and Change strand. In the Place and Space strand, Civics education emphasises the importance of location and spatial relationships in the structure and functions of society including public policy, environmental issues and the processes of social, natural and built environments.
Outcomes

Framework

This Civics optional subject syllabus provides a framework for planning learning experiences and assessment tasks through which students have opportunities to demonstrate what they know and can do at Levels 5 and 6 in this key learning area.

Strands of Civics

Level statements, core learning outcomes and additional Civics learning outcomes are written in four conceptual strands that have a strong relationship with national developments in this key learning area:

- Time, Continuity and Change;
- Place and Space;
- Culture and Identity;
- Systems, Resources and Power.

These strands are described in the Studies of Society and Environment Syllabus.

Levels

The level statements broadly summarise what students know and can do to demonstrate core learning outcomes at each developmental stage. As such, they partly describe the scope and sequence of the Civics optional subject syllabus. Core and additional Civics learning outcomes follow the broad framework developed by the level statements and specify what students are expected to know and do at increasing levels of sophistication and complexity.

Outcomes in optional subject syllabuses

The outcomes in the Civics, Geography and History optional subject syllabuses consist of core learning outcomes drawn from Levels 5 and 6 of the Years 1 to 10 Studies of Society and Environment Syllabus and additional learning outcomes particular to each optional subject syllabus.

Core learning outcomes

Core learning outcomes describe the learnings considered to be essential for all students. They detail the minimum requirements of what students are expected to know and do and what teachers are expected to assess. They are presented below level statements and support teachers in planning for and assessing student demonstration of outcomes.

Civics learning outcomes

Civics learning outcomes provide opportunities for students who have already demonstrated core learning outcomes to engage in and demonstrate further learning related to Civics.
Learning outcomes

### Time, Continuity and Change

#### Level 5

**Level statement**

Students understand relationships between events in ancient and modern settings and can formally communicate these with reference to primary and secondary sources of evidence. They also understand how ideas and the pace of change impact on different groups in different times and can use inquiry processes to evaluate historical heritages.

**Core learning outcomes**

- **TCC 5.1** Students use primary and secondary evidence to identify the development of ideas from ancient to modern times.
- **TCC 5.3** Students collaborate to locate and systematically record information about the contributions of people in diverse past settings.
- **TCC 5.4** Students explain the consequences of Australia’s international relations on the development of a cohesive society.
- **TCC 5.5** Students identify values inherent in historical sources to reveal who benefits or is disadvantaged by particular heritages.

**Civics learning outcomes**

- **5.1** Students identify the social, economic and cultural impact of changes in regional Australia and Australia’s export industries.
- **5.2** Students use action research strategies to make judgments about changing gender roles in society and their impact on paid and unpaid work.
- **5.3** Students create a diagrammatic overview to summarise the short- and long-term effects of a particular event on a population including war, poverty, introduction of new industries, or exploitation of children.
- **5.4** Students consult a range of historical sources to reveal different perspectives on the development of Australian political and decision-making processes.
## Learning outcomes

### Time, Continuity and Change

**Level 6**

**Level statement**

Students understand changes and continuities in various regions and can critique behaviours about causes and effects. They also understand that ideas and beliefs related to changes and continuities can be constructed from different perspectives and can apply the processes of inquiry to identify these perspectives.

### Core learning outcomes

**TCC 6.1** Students evaluate evidence from the past to demonstrate how such accounts reflect the culture in which they were constructed.

**TCC 6.3** Students collaboratively identify the values underlying contributions by diverse individuals and groups in Australian or Asian environments.

**TCC 6.4** Students produce a corroborated argument concerning causes of a change or continuity in environments, media or gender roles.

**TCC 6.5** Students develop criteria-based judgments about the ethical behaviour of people in the past.

### Civics learning outcomes

6.1 Students identify the role of taxation systems in various time and place settings.

6.2 Students compare various citizenship oaths at different times and places and make decisions about the nature of citizenship in these settings.

6.3 Students communicate understandings of the causes and consequences of changes and continuities on groups and structures in society.

6.4 Students communicate with students in other locations concerning the relative pace of change in their local environments.
## Learning outcomes

<table>
<thead>
<tr>
<th>Time, Continuity and Change</th>
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</thead>
<tbody>
<tr>
<td><strong>Beyond Level 6</strong></td>
</tr>
</tbody>
</table>

### Level statement

Students understand that a range of values, beliefs and attitudes is held at any one time within societies and can evaluate evidence of issues and events in the context of their time. They also understand the interconnections that can exist between previously encountered topics and can interpret significant current events and the perspectives of time, continuity and change.

### Civics learning outcomes

- **D6.1** Students evaluate the role of the media in the development of social structures in Australia and internationally.
- **D6.2** Students create strategies to analyse the development of and changes in the nature of work and the impacts of these factors on the wider community.
- **D6.3** Students assess the evolution of a variety of social structures that have been influenced by the activity of social and political movements.
- **D6.4** Students suggest ways in which transnational corporations can confront controversial issues concerning their operations.
## Learning outcomes

### Place and Space

#### Level statement

Students understand the relationships within and between ecosystems in different place settings and can use geographical and environmental inquiry processes to investigate these relationships. They also understand the patterns of environments in Queensland, Australia and the Asia-Pacific and can apply values to evaluate the effects of decisions related to industries.

#### Core learning outcomes

- **PS 5.2** Students design strategies for evaluating environmental impacts of a proposed project, highlighting relationships within and between natural systems.
- **PS 5.3** Students participate in geographical inquiries to evaluate impacts on ecosystems in different global locations.
- **PS 5.5** Students evaluate ideas concerning sustainability to identify who will benefit and who will be disadvantaged from changes to a Queensland industry.

#### Civics learning outcomes

- **5.1** Students analyse different perspectives to clarify what different regions mean.
- **5.2** Students evaluate the use of appropriate technologies to deal with an environmental issue of international significance.
- **5.3** Students suggest options for social action to promote community understanding of the interdependency of environments.
- **5.4** Students synthesise information to report the different value placed on environments in a range of place settings.
## Learning outcomes

### Place and Space

#### Level 6

**Level statement**
Students understand the interactions of forces involved in the evolution of places and can apply criteria and geographical data to advocate decisions about these interactions. They also understand representations of spatial patterns and can develop strategies to confront issues in global environments.

### Core learning outcomes

- **PS 6.2** Students create proposals to resolve environmental issues in the Asia-Pacific region.
- **PS 6.3** Students initiate and undertake an environmental case study, based on fieldwork.
- **PS 6.5** Students make clear links between their values of peace and sustainability and their preferred vision of a place.

### Civics learning outcomes

- **6.1** Students identify the characteristics that make a natural environment unique and compare these with a list developed by an individual or a group who has had a long association with that environment.
- **6.2** Students participate in a performance to inform others about an environmental issue and the values of those involved with the issue.
- **6.3** Students evaluate the management of a place to report on the effectiveness and efficiency of management practices.
- **6.4** Students analyse data from a range of sources to predict the impact of a change on a specific environment.
<table>
<thead>
<tr>
<th>Learning outcomes</th>
<th>Place and Space</th>
<th>Beyond Level 6</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level statement</strong></td>
<td>Students understand the complexity of factors that causes variations in the features and uses of places and spaces and can apply these understandings to create visions of probable and preferred futures in personal and social settings. They also understand geographical data and can initiate and contribute to community action projects concerning changes to a place.</td>
<td></td>
</tr>
<tr>
<td><strong>Civics learning outcomes</strong></td>
<td>D6.1 Students analyse patterns and processes of spatial variations to compare their views on the care of places with those of others.</td>
<td>D6.3 Students plan and undertake collaborative action research projects with local community members that promote sustainable consumption patterns.</td>
</tr>
<tr>
<td></td>
<td>D6.2 Students design maps and graphs that interpret data and suggest links between geographic features of places and changes occurring within them.</td>
<td>D6.4 Students use modes of delivery appropriate for informing and persuading different audiences to promote ecologically and economically sustainable futures.</td>
</tr>
</tbody>
</table>
## Learning outcomes

### Culture and Identity

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>Students understand the impact of perceptions on diverse cultural groups and can evaluate how belonging to groups can construct personal identities. They also understand the influence of government and the media on cultures and can reflect on how these influences impact on identities.</td>
</tr>
</tbody>
</table>

### Core learning outcomes

**CI 5.1** Students investigate aspects of diverse cultural groups, including Aboriginal or Torres Strait Islander groups, and how others perceive these aspects.

**CI 5.2** Students devise practical and informed strategies that respond to the impact of particular perceptions of cultural groups held by a community.

**CI 5.3** Students share their sense of belonging to a group to analyse cultural aspects that construct their identities.

**CI 5.4** Students describe how governments have caused changes to particular groups.

**CI 5.5** Students express how dominant and marginalised identities are constructed by media and other influences.

### Civics learning outcomes

**5.1** Students assess the influences that stereotypical Australian images have on the identities of individuals and describe the changing perceptions of national symbols and values that reflect Australia’s identities.

**5.2** Students evaluate the nature and benefits of Australian citizenship and how it creates a sense of belonging.

**5.3** Students evaluate the impact of European colonisation on Aboriginal and Torres Strait Islander cultures.

**5.4** Students communicate the extent to which the mass media, fashions and fast foods are setting standards for cultures around the world, by debating conclusions.
<table>
<thead>
<tr>
<th>Learning outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Culture and Identity</strong></td>
</tr>
<tr>
<td><strong>Level 6</strong></td>
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</tbody>
</table>

**Level statement**

Students understand influences on and responses to cultural diversity and can develop responses to the impact of globalisation on familiar groups. They also understand how government impacts on specific cultural groups and can analyse the social construction of gender in different settings.

**Core learning outcomes**

- CI 6.1 Students analyse the ways in which various societies inhibit or promote cultural diversity.
- CI 6.2 Students develop a proposal to promote a socially just response to perceptions of cultures associated with a current issue.
- CI 6.3 Students collaboratively develop a community strategy for celebrating or moderating the effects of globalisation on cultural groups to which they belong.
- CI 6.4 Students describe instances of cultural change resulting from government legislation or policies that have impacted on cultural groups.
- CI 6.5 Students analyse ways in which social construction of gender in different cultures and socioeconomic circumstances affects adolescent identities.

**Civics learning outcomes**

- 6.1 Students participate in strategies to promote the values of equity, tolerance and cultural diversity in Australian and global contexts.
- 6.2 Students evaluate a country’s response to internal dissent including civil rights movements and political movements.
- 6.3 Students synthesise information to make judgments about the global influence of American culture on language, clothing, sport, entertainment and consumerism.
- 6.4 Students explain how changing social values influence government decisions relevant to contemporary issues.
### Learning outcomes

#### Culture and Identity

**Beyond Level 6**

**Level statement**

Students understand ways of analysing cultural change and cohesion and can engage in strategies to respond to community attitudes. They also understand the factors that cause cultural change and can apply these to investigations of culture and identity.

#### Civics learning outcomes

<p>| | |</p>
<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td><strong>D6.1</strong> Students evaluate policies and practices that support the coexistence of ethnic groups within Australian society to recommend reforms or maintenance.</td>
<td><strong>D6.4</strong> Students identify the influence of the media and the expansion of information technology on Australian cultures and identities.</td>
</tr>
<tr>
<td><strong>D6.2</strong> Students analyse the social, political and economic circumstances of stateless peoples throughout the world to determine the effectiveness of non-government organisations and individual countries in meeting their needs.</td>
<td><strong>D6.5</strong> Students develop socially just scenarios that predict preferred changes to Australian cultures including Aboriginal or Torres Strait Islander cultures.</td>
</tr>
<tr>
<td><strong>D6.3</strong> Students create proposals for preferred identities for Australia that advance the principle of intergenerational equity.</td>
<td></td>
</tr>
</tbody>
</table>
## Learning outcomes

### Systems, Resources and Power

#### Level 5

**Level statement**

Students understand some relationships between Australian and global systems and can use inquiry and decision-making processes to evaluate these relationships. They also understand some key features of Australia’s economic, legal and political systems and can reflect on the value of social justice to suggest improvements to these systems.

### Core learning outcomes

- **SRP 5.1** Students evaluate the relationship between an ecological system and a government and/or an economic system.
- **SRP 5.2** Students design models of the Australian economic system to demonstrate its relationship to global trade.
- **SRP 5.3** Students use a structured decision-making process to suggest participatory action regarding a significant current environmental, business, political or legal issue.
- **SRP 5.4** Students report on the main features and principles of legal systems in Australia.
- **SRP 5.5** Students apply the value of social justice to suggest ways of improving access to democracy in Queensland or other Australian political settings.

### Civics learning outcomes

- **5.1** Students investigate media sources to identify significant current issues and the levels of government that may be relevant in relation to resolution of these issues.
- **5.2** Students identify the nature and role of transnational groups, movements and corporations.
- **5.3** Students participate in a case study of consumer activity and develop a charter of consumer rights and responsibilities.
- **5.4** Students create new preambles for the Australian and Queensland constitutions that encompass the values of various groups.
### Learning outcomes

<table>
<thead>
<tr>
<th>Systems, Resources and Power</th>
<th>Level 6</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level statement</strong></td>
<td>Students understand the underpinnings of ecological, economic, business, legal and political systems in different settings and can engage in inquiry processes that reconsider hypotheses to develop advocacy positions. They also understand issues associated with the relationships between systems, resources and power and can explain and devise strategies intended to improve outcomes of systems.</td>
</tr>
</tbody>
</table>

#### Core learning outcomes

| SRP 6.1 | Students develop and test a hypothesis concerning a relationship between global economic and ecological systems. |
| SRP 6.2 | Students make practical suggestions for improving productivity and working conditions in an industry or business. |
| SRP 6.3 | Students advocate to influence Australia’s role in future global economies or environments. |
| SRP 6.4 | Students communicate informed interpretations to suggest reforms to an economic, a political or a legal system. |
| SRP 6.5 | Students apply understandings of social justice and democratic process to suggest ways of improving access to economic and political power. |

#### Civics learning outcomes

| 6.1 | Students investigate the stages in product development and evaluate the impact of globalisation on product development and marketing. |
| 6.2 | Students reflect on the role of transnational groups and corporations and their influences on the decision-making processes of individual nations. |
| 6.3 | Students present a case for reform of a government policy that has advantaged or disadvantaged a particular group. |
| 6.4 | Students evaluate the causes and consequences of unequal distribution of resources and power and develop a report to recommend changes to systems in which this occurs. |
# Learning outcomes

## Systems, Resources and Power

### Beyond Level 6

**Level statement**

Students understand where reform to economic, political and legal systems is needed and use this sense of social responsibility to create enterprising solutions. They also understand the complexity of factors that differentiate levels of access to systems, resources and power and can apply these understandings to investigations of social relevance.

**Civics learning outcomes**

- **D6.1** Students assess and evaluate the legal decisions related to indigenous land rights by analysing the principle of *terra nullius* and the legal and social impacts of European settlement in Australia.

- **D6.2** Students develop strategies for resolving disputes in a range of settings and communicate them to an audience beyond their place of learning.

- **D6.3** Students make judgments about the contributions of cultural diversity in the workforce, in terms of training, skills, languages and cultural empathy.

- **D6.4** Students identify issues related to political and economic systems and evaluate strategies for mediating action related to these issues.

- **D6.5** Students analyse media institutions to make judgments about the empowerment and marginalisation of various groups portrayed by media formats.
Using outcomes for planning and assessment

Outcomes of the Studies of Society and Environment and optional subject syllabuses provide a framework for planning and assessment by describing what it is that students should know and be able to do. Using outcomes for planning and assessment involves:

- adopting a learner-centred approach to learning and teaching;
- assisting students to work towards being able to demonstrate the outcomes;
- planning learning experiences and assessment tasks at the same time;
- establishing clear expectations of student performance as a basis for monitoring the progress of student learning;
- using learning experiences as assessment;
- viewing assessment as opportunities for students to learn.

An outcome at one level is continuous with, but qualitatively different from, the outcomes at the levels before and after. This sequencing across levels assists teachers in planning learning experiences to cater for the range of students' abilities.

When planning units of work, teachers could select learning outcomes from within a strand, across strands within a key learning area or across key learning areas. An assessment task may be designed to allow students to demonstrate more than one learning outcome.

Multiple opportunities for the demonstration of learning outcomes should be planned. A range of activities should be utilised to provide these opportunities.

To develop a course of study using an optional subject syllabus, teachers need to acknowledge the nature of the core learning outcomes from the Studies of Society and Environment Syllabus and the discipline orientation of each optional subject syllabus's learning outcomes. A course of study developed from optional subject syllabuses may allow students to demonstrate both core and Civics outcomes, thus emphasising the importance of both types of learning outcomes in optional subject syllabuses. A course of study in Civics at Years 9 and 10 could be developed using one of the following approaches:

- a course that delivers opportunities for students to demonstrate all the core learning outcomes from the Civics optional subject syllabus;
- a course that delivers opportunities for students to demonstrate all the core learning outcomes and a selection of the additional Civics learning outcomes from the Civics optional subject syllabus;
- a course that delivers opportunities for students to demonstrate all the core learning outcomes and all the Civics learning outcomes from the Civics optional subject syllabus.

Core content

The core content for the optional subject syllabuses is drawn directly from the Studies of Society and Environment Syllabus.
Topic selection
For the Civics optional subject syllabus, it is desirable that topics chosen reflect the following considerations:

- geographic diversity that includes Australia, the Asia-Pacific region, Europe, the United States of America and some other regions of the world;
- diversity in Australian contexts that draw from local, state and national settings;
- a range of time settings that centre on the contemporary but draw from ancient to modern periods;
- a range of institutional settings that include the workplace, the local community, the legal system and government structures;
- learning experiences that require students to participate actively in Civics and citizenship ventures.

Relationship of outcome levels to year levels
During the compulsory years of schooling, most students will demonstrate the core learning outcomes at each level for each strand. Some students, however, will demonstrate outcomes beyond the typical levels described previously. Similarly, not all students will reach these levels as they will progress at a slower rate than their peers, and will require an extended period of time to demonstrate the core learning outcomes.

For the purposes of syllabus and sourcebook development, core learning outcomes for each key learning area strand are written in six levels, so that typically:

- students demonstrating Level 2 outcomes are at the end of Year 3;
- students demonstrating Level 3 outcomes are at the end of Year 5;
- students demonstrating Level 4 outcomes are at the end of Year 7;
- students demonstrating Level 6 outcomes are at the end of Year 10.

If this syllabus is offered with either the History or Geography optional subject syllabus, students will have opportunities to demonstrate the full set of core learning outcomes for Levels 5 and 6 in this key learning area.
Years 9 and 10 Geography syllabus

The Geography optional subject syllabus is to be used in conjunction with the Years 1 to 10 Studies of Society and Environment Syllabus. In combination with either the History or the Civics optional subject syllabus, Geography will assist students to demonstrate all the core learning outcomes at Levels 5 and 6.

Information about key values, processes, concepts, attributes of a lifelong learner, cross-curricular priorities, understanding learners and learning, contributions to equity, key learning area outcomes, conceptual strands, core content, indicative time allocations and assessment should be sourced from the relevant sections of the Studies of Society and Environment Syllabus.

Rationale

Nature of Geography in Years 9 and 10

Geography is a discipline through which people study the Earth's surface as the space in which people live. It is the integrated study of the Earth's places, peoples, societies and environments and the relationships between them. Geography promotes investigation of the dynamics of cultures, societies and human behaviour (human geography) and environmental processes and physical landscapes (physical geography).

Geography puts this investigation of social and physical processes within the essential spatial context of places and regions. It recognises the differences in cultures, economies, political systems, environments and landscapes across the world, the connections between them, and the ways they change over time. Geography applies these understandings to develop solutions to problems.

Geography as a discipline-based field of study is distinguished by its method of inquiry, its essential concepts, and the key questions guiding its research, enhancing students' capacity to explain rather than simply describe. These skills of description and explanation are the essential basis for effective criticism and evaluation. Geography thus promotes the rigorous investigation of issues required of all decision makers and citizens of the future.
Relationships between key questions and a geographical inquiry

<table>
<thead>
<tr>
<th>Key questions</th>
<th>Steps in a geographical inquiry</th>
<th>Guiding concepts</th>
</tr>
</thead>
<tbody>
<tr>
<td>What and where are the issues or patterns being studied?</td>
<td>Observing, recording and describing a social, built or natural environmental pattern or activity</td>
<td>perception, image, environments, habitats, location, distribution, scale, association</td>
</tr>
<tr>
<td>How and why are they there?</td>
<td>Analysing and explaining the causes and processes involved in producing the pattern or activity</td>
<td>system, process, behaviour, spatial organisation, and interaction, interdependence, movement</td>
</tr>
<tr>
<td>What are their impacts or consequences?</td>
<td>Exploring and evaluating all its likely social and physical environmental effects</td>
<td>environmental impact, social impact, environmental quality, quality of life, cost benefit, standard of living</td>
</tr>
<tr>
<td>What is being done and could be done?</td>
<td>Making decisions about the best way to conserve and/or improve the pattern or activity after a careful analysis of all possible alternatives</td>
<td>decision-making power, planning and management, equality and inequality, environmental ethics, ecological sustainability, stewardship, democratic process, citizenship</td>
</tr>
</tbody>
</table>

Geography promotes the four key values of democratic process, social justice, ecological and economic sustainability and peace. It prepares students to be active and informed citizens, now and in the future, by educating about sound stewardship of our environment, equitable participation by all social groups, and more sustainable development.

Geography is a discipline that is rapidly changing. Technological change is reflected in the geographer's ability to map planets by satellites and use complex data processing to analyse spatial patterns. Students now have the ability to exchange data on the Internet with students in distant places. Geography recognises that the student is the focus of the learning process, so it has a strong emphasis on student inquiries, critical thinking, use of technology, active involvement and real-world experience. This is reflected in the amount of time given to fieldwork. Reflection on results of an inquiry may promote student action.
Geographical studies draw from all four strands of Studies of Society and Environment. Students investigate and reach conclusions about, for example:

- change through time in landforms, patterns of settlement and land use, and cultural responses to social, natural and built environments;
- characteristics, processes and spatial relationships of physical, social and built environments, and the consequences of human-environment interactions;
- the causes and consequences of cultural cohesion, diversity and change in Australian and other cultures;
- operations of relevant ecological, economic, political and legal systems, how these interrelate with human experience to affect the management and distribution of resources, and how issues of stewardship, productivity and equity can be resolved to promote just, sustainable and peaceful futures.

These all contribute to a sense of place that underlies a person's identity and sense of wellbeing.

The study of Geography has a particular focus on natural, social and built environments; regions of the world; civics and citizenship; Australia; Aboriginal people and Torres Strait Islander people; and globalisation.

Geography has significant cross-curricular links with other key learning areas, developing literacy and critical literacy, numeracy, futures perspectives, lifeskills and graphical skills.
Outcomes

Framework

This Geography optional subject syllabus provides a framework for planning learning experiences and assessment tasks through which students have opportunities to demonstrate what they know and can do at Levels 5 and 6 in this key learning area.

Strands of Geography

Level statements, core learning outcomes and additional Geography learning outcomes are written in four conceptual strands that have a strong relationship with national developments in this key learning area:

- Time, Continuity and Change;
- Place and Space;
- Culture and Identity;
- Systems, Resources and Power.

These strands are described in the Studies of Society and Environment Syllabus.

Levels

The level statements broadly summarise what students know and can do to demonstrate core learning outcomes at each developmental stage. As such, they partly describe the scope and sequence of the Geography optional subject syllabus. Core and additional Geography learning outcomes follow the broad framework developed by the level statements and specify what students are expected to know and do at increasing levels of sophistication and complexity.

Outcomes in optional subject syllabuses

The outcomes in the Civics, Geography and History optional subject syllabuses consist of core learning outcomes drawn from Levels 5 and 6 of the Years 1 to 10 Studies of Society and Environment Syllabus and additional learning outcomes particular to each optional subject syllabus.

Core learning outcomes

Core learning outcomes describe the learnings considered to be essential for all students. They detail the minimum requirements of what students are expected to know and do and what teachers are expected to assess. They are presented below level statements and support teachers in planning for and assessing student demonstration of outcomes.

Geography learning outcomes

Geography learning outcomes provide opportunities for students who have already demonstrated core learning outcomes, to engage in and demonstrate further learning related to Geography.
## Learning outcomes

### Time, Continuity and Change

### Level 5

**Level statement**

Students understand relationships between events in ancient and modern settings and can formally communicate these with reference to primary and secondary sources of evidence. They also understand how ideas and the pace of change impact on different groups in different times and can use inquiry processes to evaluate historical heritages.

### Core learning outcomes

- **TCC 5.2** Students represent situations before and after a period of rapid change.
- **TCC 5.3** Students collaborate to locate and systematically record information about the contributions of people in diverse past settings.
- **TCC 5.4** Students explain the consequences of Australia’s international relations on the development of a cohesive society.
- **TCC 5.5** Students identify values inherent in historical sources to reveal who benefits or is disadvantaged by particular heritages.

### Geography learning outcomes

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<table>
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<tr>
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<tbody>
<tr>
<td>5.1</td>
<td>Students construct graphs and interpret and evaluate trends from data related to changes in rural Australia, or Australia’s export industries or tourism.</td>
</tr>
<tr>
<td>5.2</td>
<td>Students liaise with local council or community representatives to resolve an issue of significant change in the local community.</td>
</tr>
<tr>
<td>5.3</td>
<td>Students identify changes to the features of a rural place and an urban place and identify the difference and similarities in these changes.</td>
</tr>
<tr>
<td>5.4</td>
<td>Students construct a log of data to record the sequence of occupancy of an Australian rural or urban centre based on primary sources including aerial photos, pastoral records, museum relics or headstones in graveyards.</td>
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</tbody>
</table>
Learning outcomes

<table>
<thead>
<tr>
<th>Time, Continuity and Change</th>
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<tbody>
<tr>
<td>Level 6</td>
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</table>

**Level statement**

Students understand changes and continuities in various regions and can critique behaviours about causes and effects. They also understand that ideas and beliefs related to changes and continuities can be constructed from different perspectives and can apply the processes of inquiry to identify these perspectives.

**Core learning outcomes**

- **TCC 6.2** Students use their own research focus to analyse changes or continuities in the Asia-Pacific region.
- **TCC 6.3** Students collaboratively identify the values underlying contributions by diverse individuals and groups in Australian or Asian environments.
- **TCC 6.4** Students produce a corroborated argument concerning causes of a change or continuity in environments, media or gender roles.
- **TCC 6.5** Students develop criteria-based judgments about the ethical behaviour of people in the past.

**Geography learning outcomes**

- **6.1** Students explore a range of information technologies to enhance their understanding of an issue related to a change or continuity.
- **6.2** Students create a diagrammatic overview to indicate significant features and linkages in the process of urbanisation of a major Australian, Asian or European settlement.
- **6.3** Students carry out field studies to investigate a spatial change through time in a local community.
- **6.4** Students understand changing characteristics in land use patterns relative to physical, social and economic factors.
## Learning outcomes

### Time, Continuity and Change

#### Beyond Level 6

**Level statement**

Students understand that a range of values, beliefs and attitudes is held at any one time within societies and can evaluate evidence of issues and events in the context of their time. They also understand the interconnections that can exist between previously encountered topics and can interpret significant current events and the perspectives of time, continuity and change.

**Geography learning outcomes**

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<tbody>
<tr>
<td><strong>D6.1</strong></td>
<td>Students argue the case for a site in their local area to be heritage listed.</td>
</tr>
<tr>
<td><strong>D6.2</strong></td>
<td>Students make reference to values and peer-generated visions of preferred futures to suggest how they might contribute to creating better futures.</td>
</tr>
<tr>
<td><strong>D6.3</strong></td>
<td>Students evaluate the effectiveness of progressive actions from the past to recommend particular actions for the future.</td>
</tr>
<tr>
<td><strong>D6.4</strong></td>
<td>Students evaluate the impacts of past human activities on a selected biophysical region and suggest changes to those activities to ameliorate the impacts.</td>
</tr>
</tbody>
</table>
## Learning outcomes

### Place and Space

#### Level 5

**Level statement**
Students understand the relationships within and between ecosystems in different place settings and can use geographical and environmental inquiry processes to investigate these relationships. They also understand the patterns of environments in Queensland, Australia and the Asia-Pacific and can apply values to evaluate the effects of decisions related to industries.

### Core learning outcomes

- **PS 5.1** Students synthesise information from the perspectives of different groups to identify patterns that constitute a region.
- **PS 5.2** Students design strategies for evaluating environmental impacts of a proposed project, highlighting relationships within and between natural systems.
- **PS 5.3** Students participate in geographical inquiries to evaluate impacts on ecosystems in different global locations.
- **PS 5.4** Students use maps, diagrams and statistics to justify placing value on environments in Australia and the Asia-Pacific region.
- **PS 5.5** Students evaluate ideas concerning sustainability to identify who will benefit and who will be disadvantaged from changes to a Queensland industry.

### Geography learning outcomes

- **5.1** Students interact with, record and reflect on the view of local groups to develop an understanding of their relationship with the environment.
- **5.2** Students identify different types and patterns of settlement in Australia and other regions of the world and examine the physical and social factors operating within these settlements.
- **5.3** Students use field work to explain the rate of operation of physical processes.
- **5.4** Students investigate the characteristics of and the processes operating in biophysical environments in areas such as wetlands, arid lands and forests.
- **5.5** Students apply their knowledge and understanding of how different environments are interdependent and suggest preferred futures.
## Learning outcomes

### Place and Space

#### Level 6

**Level statement**

Students understand the interactions of forces involved in the evolution of places and can apply criteria and geographical data to advocate decisions about these interactions. They also understand representations of spatial patterns and can develop strategies to confront issues in global environments.

**Core learning outcomes**

| PS 6.1 | Students use criteria and geographical skills to develop conclusions about the management of a place. |
| PS 6.2 | Students create proposals to resolve environmental issues in the Asia-Pacific region. |
| PS 6.3 | Students initiate and undertake an environmental action research project, based on fieldwork. |
| PS 6.4 | Students use maps, tables and statistical data to express predictions about the impact of change on environments. |
| PS 6.5 | Students make clear links between their values of peace and sustainability and their preferred vision of a place. |

**Geography learning outcomes**

<p>| 6.1 | Students utilise geographical information systems to develop an understanding of the significance of some components within a system. |
| 6.2 | Students perform a role-play centred around an environmental issue where the values of the participants are revealed. |
| 6.3 | Students identify the characteristics that make a natural environment unique and compare these with a list developed by someone who has had a long association with that environment. |
| 6.4 | Students undertake field work to monitor the impact of a development proposal on the features of a natural and/or built environment, using indicators appropriate to environmental impact assessments. |
| 6.5 | Students use a case study of a major geographical issue to investigate possible futures and implement practical suggestions and alternatives to achieve these. |</p>
<table>
<thead>
<tr>
<th>Learning outcomes</th>
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</thead>
<tbody>
<tr>
<td><strong>Place and Space</strong></td>
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<tr>
<td><strong>Beyond Level 6</strong></td>
</tr>
</tbody>
</table>

**Level statement**

Students understand the complexity of factors that causes variations in the features and uses of places and spaces and can apply these understandings to create visions of probable and preferred futures in personal and social settings. They also understand geographical data and can initiate and contribute to community action projects concerning changes to a place.

**Geography learning outcomes**

D6.1 Students investigate through participatory action how an environmental situation could be improved to reflect a values-oriented position.

D6.2 Students use modes of delivery appropriate for informing and persuading different audiences to promote ecologically and economically sustainable futures.

D6.3 Students plan and undertake collaborative action research projects with local community members that promote sustainable consumption patterns.

D6.4 Students use maps and graphs that interpret data to suggest links between geographic features of places and changes occurring within these places.

D6.5 Students analyse patterns of spatial variations to compare their views on the care of places with those of others.
### Culture and Identity

#### Level 5

**Level statement**

Students understand the impact of perceptions on diverse cultural groups and can evaluate how belonging to groups can construct personal identities. They also understand the influence of government and the media on cultures and can reflect on how these influences impact on identities.

#### Core learning outcomes

<table>
<thead>
<tr>
<th>CI 5.1</th>
<th>Students investigate aspects of diverse cultural groups, including Aboriginal or Torres Strait Islander groups, and how others perceive these aspects.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI 5.2</td>
<td>Students devise practical and informed strategies that respond to the impact of particular perceptions of cultural groups held by a community.</td>
</tr>
<tr>
<td>CI 5.3</td>
<td>Students share their sense of belonging to a group to analyse cultural aspects that construct their identities.</td>
</tr>
<tr>
<td>CI 5.4</td>
<td>Students describe how governments have caused changes to particular groups.</td>
</tr>
</tbody>
</table>

#### Geography learning outcomes

| 5.1 | Students evaluate how material and non-material aspects of one culture may have been derived from other cultural groups. |
| 5.2 | Students identify and debate the extent to which the mass media, fashions and fast-food outlets are having a homogenising effect on cultures around the world. |
| 5.3 | Students evaluate the impact of European colonisation on Aboriginal and Torres Strait Islander cultures. |
Learning outcomes

Culture and Identity

Level 6

Level statement
Students understand influences on and responses to cultural diversity and can develop responses to the impact of globalisation on familiar groups. They also understand how government impacts on specific cultural groups and can analyse the social construction of gender in different settings.

Core learning outcomes
CI 6.1 Students analyse the ways in which various societies inhibit or promote cultural diversity.
CI 6.2 Students develop a proposal to promote a socially just response to perceptions of cultures associated with a current issue.
CI 6.3 Students collaboratively develop a community strategy for celebrating or moderating the effects of globalisation on cultural groups to which they belong.
CI 6.4 Students describe instances of cultural change resulting from government legislation or policies that have impacted on cultural groups.

Geography learning outcomes
6.1 Students participate in strategies to promote the values of equity, tolerance and cultural diversity in Australian and global contexts.
6.2 Students evaluate how school and community activities and national and international organisations promote cultural diversity and celebration.
6.3 Students compare at least two different communities, identifying factors that contribute to their sense of community identity.
<table>
<thead>
<tr>
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<tbody>
<tr>
<td><strong>Culture and Identity</strong></td>
</tr>
<tr>
<td><strong>Beyond Level 6</strong></td>
</tr>
</tbody>
</table>

**Level statement**

Students understand ways of analysing cultural change and cohesion and can engage in strategies to respond to community attitudes. They also understand the factors that cause cultural change and can apply these to investigations of culture and identity.

**Geography learning outcomes**

- **D6.1** Students identify evidence of material cultural change in a range of suburban communities and evaluate changed perceptions of place.

- **D6.2** Students synthesise quantitative and qualitative data to identify areas of significant cultural cohesion and evaluate contributing factors.

- **D6.3** Students develop socially just scenarios that predict preferred changes to Australian cultures including Aboriginal or Torres Strait Islander cultures.

- **D6.4** Students evaluate how ethnicity, gender, social class, geographic location or ability influence adolescent identities in different settings.
## Learning outcomes

### Systems, Resources and Power

**Level 5**

**Level statement**

Students understand some relationships between Australian and global systems and can use inquiry and decision-making processes to evaluate these relationships. They also understand some key features of Australia’s economic, legal and political systems and can reflect on the value of social justice to suggest improvements to these systems.

**Core learning outcomes**

SRP 5.1  Students evaluate the relationship between an ecological system and a government and/or an economic system.

SRP 5.2  Students design models of the Australian economic system to demonstrate its relationship to global trade.

SRP 5.3  Students use a structured decision-making process to suggest participatory action regarding a significant current environmental, business, political or legal issue.

SRP 5.5  Students apply the value of social justice to suggest ways of improving access to democracy in Queensland or other Australian political settings.

**Geography learning outcomes**

5.1  Students investigate media sources to identify significant current issues and the levels of government that may be relevant in relation to these issues.

5.2  Students participate in a hypothetical/simulation activity to examine an issue and show an understanding of systems, resources and power.

5.3  Students research a contemporary issue related to an ecological system and develop possible approaches to dealing with the issue.

5.4  Students explain ways in which government and economic systems respond to issues related to population and settlement.
Learning outcomes

Systems, Resources and Power

Level 6

Level statement
Students understand the underpinnings of ecological, economic, business, legal and political systems in different settings and can engage in inquiry processes that reconsider hypotheses to develop advocacy positions. They also understand issues associated with the relationships between systems, resources and power and can explain and devise strategies intended to improve outcomes of systems.

Core learning outcomes
SRP 6.1 Students develop and test a hypothesis concerning a relationship between global economic and ecological systems.
SRP 6.2 Students make practical suggestions for improving productivity and working conditions in an industry or business.
SRP 6.3 Students advocate to influence Australia’s role in future global economies or environments.
SRP 6.5 Students apply understandings of social justice and democratic process to suggest ways of improving access to economic and political power.

Geography learning outcomes
6.1 Students trace and investigate the various geographic locations of transnational corporations over time.
6.2 Students complete a case study of an environmental inquiry involving procedural justice.
6.3 Students participate in a field study of a particular system to investigate evidence of sustainable development.
6.4 Students identify Aboriginal and/or other community approaches to environmental management and investigate ways in which values are incorporated in government policy.
## Learning outcomes

### Systems, Resources and Power

## Beyond Level 6

### Level statement

Students understand where reform to economic, political and legal systems is needed and use this sense of social responsibility to create enterprising solutions. They also understand the complexity of factors that differentiate levels of access to systems, resources and power and can apply these understandings to investigations of social relevance.

### Geography learning outcomes

<table>
<thead>
<tr>
<th>D6.1</th>
<th>Students predict the consequences of attempts to reform economic, political or ecological systems.</th>
</tr>
</thead>
<tbody>
<tr>
<td>D6.2</td>
<td>Students examine data from rural centres of Australia and suggest solutions to the problems in isolated areas of securing access to services and power.</td>
</tr>
<tr>
<td>D6.3</td>
<td>Students identify patterns of global food production, distribution and consumption and evaluate the importance of social and natural environmental influences.</td>
</tr>
<tr>
<td>D6.4</td>
<td>Students suggest solutions to problems involving inequitable distributions of power and resources in a global context.</td>
</tr>
</tbody>
</table>
Outcomes of the Studies of Society and Environment and optional subject syllabuses provide a framework for planning and assessment by describing what it is that students should know and be able to do. Using outcomes for planning and assessment involves:

- adopting a learner-centred approach to learning and teaching;
- assisting students to work towards being able to demonstrate the outcomes;
- planning learning experiences and assessment tasks at the same time;
- establishing clear expectations of student performance as a basis for monitoring the progress of student learning;
- using learning experiences as assessment;
- viewing assessment as opportunities for students to learn.

An outcome at one level is continuous with, but qualitatively different from, the outcomes at the levels before and after. This sequencing across levels assists teachers in planning learning experiences to cater for the range of students' abilities.

When planning units of work, teachers could select learning outcomes from within a strand, across strands within a key learning area or across key learning areas. An assessment task may be designed to allow students to demonstrate more than one learning outcome.

Multiple opportunities for the demonstration of learning outcomes should be planned. A range of activities should be utilised to provide these opportunities.

To develop a course of study using an optional subject syllabus, teachers need to acknowledge the nature of the core learning outcomes from the Studies of Society and Environment Syllabus and the discipline orientation of each optional subject syllabus's learning outcomes. A course of study developed from optional subject syllabuses may allow students to demonstrate both core and Geography outcomes, thus emphasising the importance of both types of learning outcomes in optional subject syllabuses. A course of study in Geography at Years 9 and 10 could be developed using one of the following approaches:

- a course that delivers opportunities for students to demonstrate all the core learning outcomes from the Geography optional subject syllabus;
- a course that delivers opportunities for students to demonstrate all the core learning outcomes and a selection of the additional Geography learning outcomes from the Geography optional subject syllabus;
- a course that delivers opportunities for students to demonstrate all the core learning outcomes and all the Geography learning outcomes from the Geography optional subject syllabus.

Core content

The core content for the optional subject syllabuses is drawn directly from the Studies of Society and Environment Syllabus.
**Topic selection**

For the Geography optional subject syllabus, it is desirable that topics chosen:

- derive from a range of scales including local, national, regional and global;
- provide an overview of the world that includes representative examples from each of the continents;
- balance the study of natural, social and built aspects of environments;
- represent a variety of natural environments including climate, vegetation and landforms;
- include varied built environments including settlement, agriculture, industry, urban growth, transport and communication;
- include varied social environments including communities and cultures, population growth and change, migration and refugees;
- include fieldwork activities in studies of environments and communities so that at least one experience of gathering data in the field occurs in each semester.

**Relationship of outcome levels to year levels**

During the compulsory years of schooling, most students will demonstrate the core learning outcomes at each level for each strand. Some students, however, will demonstrate outcomes beyond the typical levels described previously. Similarly, not all students will reach these levels as they will progress at a slower rate than their peers, and will require an extended period of time to demonstrate the core learning outcomes.

For the purposes of syllabus and sourcebook development, core learning outcomes for each key learning area strand are written in six levels, so that typically:

- students demonstrating Level 2 outcomes are at the end of Year 3;
- students demonstrating Level 3 outcomes are at the end of Year 5;
- students demonstrating Level 4 outcomes are at the end of Year 7;
- students demonstrating Level 6 outcomes are at the end of Year 10.

If this syllabus is offered with either the History or Civics optional subject syllabus, students will have opportunities to demonstrate the full set of core learning outcomes for Levels 5 and 6 in this key learning area.
Years 9 and 10 History syllabus

The History optional subject syllabus is to be used in conjunction with the Years 1 to 10 Studies of Society and Environment Syllabus. In combination with either the Civics or Geography optional subject syllabus, History will assist students to demonstrate all the core learning outcomes at Levels 5 and 6.

Information about key values, processes, concepts, attributes of a lifelong learner, cross-curricular priorities, understanding learners and learning, contributions to equity, key learning area outcomes, conceptual strands, core content, indicative time allocations and assessment should be sourced from the relevant sections of the Studies of Society and Environment Syllabus.

Rationale

Nature of History in Years 9 and 10

History is a discipline through which people investigate, interpret, explain and describe changes and consequences in human affairs over time. Students of history inquire into the past, using primary and secondary sources of evidence, to construct and evaluate interpretations of events, focusing on issues of motive, causation and effects. Historical study encourages students to question generalised theories about human behaviour, which are found in many social sciences. Through studying history, young people learn to approach the present and the future in a creative way, characterised by critical thinking, careful reflection and well-founded decision making.

Historical study relates strongly to the strands of Time, Continuity and Change and Culture and Identity. It focuses on the concepts of heritage and cultural diversity, change, continuity, causation, consequence and motive. It involves student investigations into the ways cultures have emerged and developed over time, and the changing ways in which individual and collective identities have been framed in different times and places. Students study diverse sources to identify a range of evidence and perspectives over time. They study conflicts between dominant, subordinate and emergent cultures within societies and states, and between states, evident in processes of reform, revolution, imperialism and decolonisation. In those conflicts, issues of class, gender, race and ethnicity have been central.

As a holistic discipline, History also makes significant links with the other Studies of Society and Environment strands. In Place and Space, students investigate the importance of location and spatial interrelationship in human affairs over time, evident, for example, in the processes of settlement, migration, colonisation and trade, and in conflicts over territorial sovereignty and influence. In Systems, Resources and Power, students investigate the ways in
which people have organised themselves socially, politically, economically and culturally. Issues of power, conflict and cooperation are central to those investigations. History students seek to explain why systems develop, how those systems impact on different peoples, and why systems are challenged and changed over time.

History students engage with the key values of Studies of Society and Environment by:

- investigating ways in which the values of democratic process, social justice, ecological and economic sustainability and peace have emerged over centuries; and investigating the struggles to define, proclaim and enact those values and their existence in different world views. Consequently, they understand that history is largely an ideological struggle based on competing values.
- using the values as criteria for making critical judgments about the effects of historical developments on human wellbeing. In doing so, students develop sensitivity to the problems of judging the past through present-day values and they develop empathetic understandings of why people accepted, supported or opposed particular situations and events in the past.
- exploring, clarifying, developing and refining values in distant time settings where the obscuring effect of passionate identification with current events is minimised.

Studying History enhances learning from the Studies of Society and Environment Syllabus and other key learning areas, for all exist within time settings. In fact, teachers may find it convenient to select their topics for study by making links with other key learning areas as well as with the strands of the Studies of Society and Environment Syllabus. History students have the opportunity to develop their understandings about the causes and consequences of changes and continuities in human events over a wide variety of time settings and places. Through investigation, interpretation, reflection and decision making, students also develop understandings about the problematic characteristics of historical sources of evidence, complex processes of inquiry and the tentative quality of historical explanations. These processes and understandings help young people respond to the challenges, uncertainties and debates of their own society and the increasingly globalised world.
Outcomes

Framework

This History optional subject syllabus provides a framework for planning learning experiences and assessment tasks through which students have opportunities to demonstrate what they know and can do at Levels 5 and 6 in this key learning area.

Strands of History
Level statements, core learning outcomes and additional History learning outcomes are written in four conceptual strands that have a strong relationship with national developments in this key learning area:
• Time, Continuity and Change;
• Place and Space;
• Culture and Identity;
• Systems, Resources and Power.
These strands are described in the Studies of Society and Environment Syllabus.

Levels
The level statements broadly summarise what students know and can do to demonstrate core learning outcomes at each developmental stage. As such, they partly describe the scope and sequence of the History optional subject syllabus. Core and additional History learning outcomes follow the broad framework developed by the level statements and specify what students are expected to know and do at increasing levels of sophistication and complexity.

Outcomes in optional subject syllabuses
The outcomes in the Civics, Geography and History optional subject syllabuses consist of core learning outcomes drawn from Levels 5 and 6 of the Years 1 to 10 Studies of Society and Environment Syllabus and additional learning outcomes particular to each optional subject syllabus.

Core learning outcomes
Core learning outcomes describe the learnings considered to be essential for all students. They detail the minimum requirements of what students are expected to know and do and what teachers are expected to assess. They are presented below level statements and support teachers in planning for and assessing student demonstration of outcomes.

History learning outcomes
History learning outcomes provide opportunities for students who have already demonstrated core learning outcomes, to engage in and demonstrate further learning related to History.
## Learning outcomes

### Time, Continuity and Change

#### Level 5

**Level statement**
Students understand relationships between events in ancient and modern settings and can formally communicate these with reference to primary and secondary sources of evidence. They also understand how ideas and the pace of change impact on different groups in different times and can use inquiry processes to evaluate historical heritages.

### Core learning outcomes

| TCC 5.1 | Students use primary and secondary evidence to identify the development of ideas from ancient to modern times. |
| TCC 5.2 | Students represent situations before and after a period of rapid change. |
| TCC 5.3 | Students collaborate to locate and systematically record information about the contributions of people in diverse past settings. |
| TCC 5.4 | Students explain the consequences of Australia's international relations on the development of a cohesive society. |
| TCC 5.5 | Students identify values inherent in historical sources to reveal who benefits or is disadvantaged by particular heritages. |

### History learning outcomes

| 5.1 | Students construct graphs and interpret and evaluate trends from data related to changes in rural Australia and Australia's export industries. |
| 5.2 | Students apply their knowledge and understanding of the past to investigate contemporary events and issues including gender roles, to suggest preferred future patterns of paid and unpaid work. |
| 5.3 | Students perform a role-play which identifies the motives of groups who were advantaged as well as others who were disadvantaged by a particular government or domestic policy. |
| 5.4 | Students present a diagrammatic overview to summarise the short- and long-term effects of a particular event on a population including war, poverty, introduction of new industries, or exploitation of children. |
### Learning outcomes

#### Time, Continuity and Change

**Level 6**

**Level statement**

Students understand changes and continuities in various regions and can critique behaviours about causes and effects. They also understand that ideas and beliefs related to changes and continuities can be constructed from different perspectives and can apply the processes of inquiry to identify these perspectives.

**Core learning outcomes**

- **TCC 6.1** Students evaluate evidence from the past to demonstrate how such accounts reflect the culture in which they were constructed.
- **TCC 6.2** Students use their own research focus to analyse changes or continuities in the Asia-Pacific region.
- **TCC 6.3** Students collaboratively identify the values underlying contributions by diverse individuals and groups in Australian or Asian environments.
- **TCC 6.4** Students produce a corroborated argument concerning causes of a change or continuity in environments, media or gender roles.
- **TCC 6.5** Students develop criteria-based judgments about the ethical behaviour of people in the past.

**History learning outcomes**

- **6.1** Students apply their knowledge and understanding of the past to reveal the assumptions and beliefs underlying a contemporary policy such as immigration.
- **6.2** Students establish dialogue with students in other settings concerning the relative pace of change in their local environment and investigate possible causes.
- **6.3** Students identify and articulate various social groups’ perspectives on the key values, critically analysing how key values of Australian society have endured and changed over time.
### Learning outcomes

#### Time, Continuity and Change

**Beyond Level 6**

#### Level statement

Students understand that a range of values, beliefs and attitudes is held at any one time within societies and can evaluate evidence of issues and events in the context of their time. They also understand the interconnections that can exist between previously encountered topics and can interpret significant current events and the perspectives of time, continuity and change.

#### History learning outcomes

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D6.1</td>
<td>Students evaluate evidence of the ways in which their personal histories and the histories of others have been constructed.</td>
</tr>
<tr>
<td>D6.2</td>
<td>Students produce or perform an account that links their own histories with those of others.</td>
</tr>
<tr>
<td>D6.3</td>
<td>Students make reference to values and peer-generated visions of preferred futures to suggest how they might contribute to creating better futures.</td>
</tr>
<tr>
<td>D6.4</td>
<td>Students evaluate the effectiveness of progressive actions from the past to recommend particular actions for the future.</td>
</tr>
<tr>
<td>D6.5</td>
<td>Students make judgments based on records and peer-generated criteria to evaluate achievement of personal goals in a project about change.</td>
</tr>
</tbody>
</table>
### Learning outcomes

**Place and Space**

#### Level 5

**Level statement**

Students understand the relationships within and between ecosystems in different place settings and can use geographical and environmental inquiry processes to investigate these relationships. They also understand the patterns of environments in Queensland, Australia and the Asia-Pacific and can apply values to evaluate the effects of decisions related to industries.

**Core learning outcomes**

PS 5.1 Students synthesise information from the perspectives of different groups to identify patterns that constitute a region.

PS 5.4 Students use maps, diagrams and statistics to justify placing value on environments in Australia and the Asia-Pacific region.

PS 5.5 Students evaluate ideas concerning sustainability to identify who will benefit and who will be disadvantaged from changes to a Queensland industry.

**History learning outcomes**

5.1 Students design strategies for evaluating environmental impacts of a project over time, including impacts on relationships between living and non-living systems.

5.2 Students participate cooperatively to evaluate impacts of changes on ecosystems in different global locations over time.

5.3 Students communicate knowledge of the location and diversity of varied resources and heritage environments in Australia and the Asia-Pacific region by using maps, symbols, diagrams and statistics.
## Learning outcomes

### Place and Space

<table>
<thead>
<tr>
<th>Level 6</th>
</tr>
</thead>
</table>

### Level statement

Students understand the interactions of forces involved in the evolution of places and can apply criteria and geographical data to advocate decisions about these interactions. They also understand representations of spatial patterns and can develop strategies to confront issues in global environments.

### Core learning outcomes

**PS 6.1** Students use criteria and geographical skills to develop conclusions about the management of a place.

**PS 6.4** Students use maps, tables and statistical data to express predictions about the impact of change on environments.

**PS 6.5** Students make clear links between their values of peace and sustainability and their preferred vision of a place.

### History learning outcomes

**6.1** Students understand the emergence of an environmental issue in the Asia-Pacific region to create proposals for resolving such issues in this region today.

**6.2** Students plan and undertake a study of the history of their local area to identify and advocate for an environmental issue.

**6.3** Students trace the various geographic locations of transnational corporations over time and investigate reasons for the moves.
## Learning outcomes

### Place and Space

### Beyond Level 6

**Level statement**

Students understand the complexity of factors that causes variations in the features and uses of places and spaces and can apply these understandings to create visions of probable and preferred futures in personal and social settings. They also understand geographical data and can initiate and contribute to community action projects concerning changes to a place.

### History learning outcomes

| D6.1 | Students analyse patterns and processes of spatial variations in art and architecture at various times in history. |
| D6.2 | Students create maps and graphs to interpret data and suggest links between geographic features of places and changes occurring within them. |
| D6.3 | Students plan and undertake collaborative action research projects with local community members to reveal past consumption patterns and promote sustainable consumption patterns in the future. |
| D6.4 | Students communicate, using genres and modes of delivery appropriate for different audiences, information that promotes sustainable futures. |
| D6.5 | Students analyse patterns of spatial variations over time to compare their views on the care of places with those of others. |
## Learning outcomes

### Culture and Identity

#### Level 5

**Level statement**

Students understand the impact of perceptions on diverse cultural groups and can evaluate how belonging to groups can construct personal identities. They also understand the influence of government and the media on cultures and can reflect on how these influences impact on identities.

### Core learning outcomes

**CI 5.1** Students investigate aspects of diverse cultural groups, including Aboriginal or Torres Strait Islander groups, and how others perceive these aspects.

**CI 5.2** Students devise practical and informed strategies that respond to the impact of particular perceptions of cultural groups held by a community.

**CI 5.3** Students share their sense of belonging to a group to analyse cultural aspects that construct their identities.

**CI 5.4** Students describe how governments have caused changes to particular groups.

**CI 5.5** Students express how dominant and marginalised identities are constructed by media and other influences.

### History learning outcomes

**5.1** Students identify and describe issues that are culturally important to Aboriginal and Torres Strait Islander societies and groups.

**5.2** Students analyse the traditional connections that Aborigines and Torres Strait Islanders have with the land.

**5.3** Students evaluate how, over time, material and non-material aspects of one culture may have derived from other cultural groups.

**5.4** Students identify and debate the extent to which the mass media, fashions or fast foods have had a homogenising effect on cultures around the world.
## Learning outcomes

### Culture and Identity

#### Level 6

**Level statement**

Students understand influences on and responses to cultural diversity and can develop responses to the impact of globalisation on familiar groups. They also understand how government impacts on specific cultural groups and can analyse the social construction of gender in different settings.

**Core learning outcomes**

<table>
<thead>
<tr>
<th>CI 6.1</th>
<th>Students analyse the ways in which various societies inhibit or promote cultural diversity.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI 6.2</td>
<td>Students develop a proposal to promote a socially just response to perceptions of cultures associated with a current issue.</td>
</tr>
<tr>
<td>CI 6.3</td>
<td>Students collaboratively develop a community strategy for celebrating or moderating the effects of globalisation on cultural groups to which they belong.</td>
</tr>
<tr>
<td>CI 6.4</td>
<td>Students describe instances of cultural change resulting from government legislation or policies that have impacted on cultural groups.</td>
</tr>
<tr>
<td>CI 6.5</td>
<td>Students analyse ways in which social construction of gender in different cultures and socioeconomic circumstances affects adolescent identities.</td>
</tr>
</tbody>
</table>

**History learning outcomes**

| 6.1 | Students identify the historical origins of school and community activities to suggest how students may promote better relations across cultural differences in the future. |
| 6.2 | Students analyse a country's response to internal dissent in the form of civil rights movements and political movements. |
| 6.3 | Students locate and debate Asian and Pacific examples of societies that have rejected, are rejecting or are moderating the homogenising effects of globalisation on cultures. |
Learning outcomes

Culture and Identity

Beyond Level 6

Level statement

Students understand ways of measuring cultural change and cohesion and can engage in strategies to respond to community attitudes. They also understand the factors that cause cultural change and can apply these to investigations of culture and identity.

History learning outcomes

D6.1 Students use surveys and structured interviews to analyse past and present community attitudes towards cultural diversity.

D6.2 Students synthesise quantitative and qualitative data on perceptions of a current cultural issue by members of different generations to develop a community information strategy.

D6.3 Students complete oral histories of marginalised groups to suggest more effective and equitable participation in economic, political or legal systems.

D6.4 Students develop socially just scenarios that depict past practices and preferred changes to Australian cultures including Aboriginal or Torres Strait Islander cultures.

D6.5 Students evaluate how ethnicity, gender, social class, geographic location or ability have influenced adolescent identities in different settings.
## Learning outcomes

### Systems, Resources and Power

#### Level 5

**Level statement**

Students understand some relationships between Australian and global systems and can use inquiry and decision-making processes to evaluate these relationships. They also understand some key features of Australia’s economic, legal and political systems and can reflect on the value of social justice to suggest improvements to these systems.

### Core learning outcomes

- **SRP 5.1** Students evaluate the relationship between an ecological system and a government and/or an economic system.
- **SRP 5.3** Students use a structured decision-making process to suggest participatory action regarding a significant current environmental, business, political or legal issue.
- **SRP 5.4** Students report on the main features and principles of legal systems in Australia.
- **SRP 5.5** Students apply the value of social justice to suggest ways of improving access to democracy in Queensland or other Australian political settings.

### History learning outcomes

- **5.1** Students use media and other sources to identify significant current issues and investigate their historical origins.
- **5.2** Students demonstrate relationships between global trading patterns and Australia’s economy at different times in Australian history.
- **5.3** Students classify, describe and evaluate distribution of wealth at various points in time.
Learning outcomes

**Systems, Resources and Power**

**Level 6**

**Level statement**
Students understand the underpinnings of ecological, economic, business, legal and political systems in different settings and can engage in inquiry processes that reconsider hypotheses to develop advocacy positions. They also understand issues associated with the relationships between systems, resources and power and can explain and devise strategies intended to improve outcomes of systems.

**Core learning outcomes**
- **SRP 6.1** Students develop and test a hypothesis concerning a relationship between global economic and ecological systems.
- **SRP 6.3** Students advocate to influence Australia’s role in future global economies or environments.
- **SRP 6.4** Students communicate informed interpretations to suggest reforms to an economic, a political or a legal system.
- **SRP 6.5** Students apply understandings of social justice and democratic process to suggest ways of improving access to economic and political power.

**History learning outcomes**
- **6.1** Students devise simulations in various media that highlight power relations at various times in the past.
- **6.2** Students use understanding about a business or industry in the past where productivity and working conditions were poor, to make practical suggestions for improving situations in the future.
- **6.3** Students conceive enterprising ways of resolving disputes between nations and communicate them to an audience beyond their place of learning.
## Learning outcomes

### Systems, Resources and Power

### Beyond Level 6

**Level statement**

Students understand where reform to economic, political and legal systems is needed and use this sense of social responsibility to create enterprising solutions. They also understand the complexity of factors that differentiate levels of access to systems, resources and power and can apply these understandings to investigations of social relevance.

**History learning outcomes**

- **D6.1** Students predict the consequences of attempts to reform economic, political or ecological systems.
- **D6.2** Students modify a proposed product or marketing strategy after consulting with past and potential future consumers.
- **D6.3** Students design and promote a product or service to empower groups who have been marginalised in the past.
- **D6.4** Students propose changes to economic, political or legal systems to make them more democratic and socially just.
- **D6.5** Students suggest solutions to problems involving inequitable distributions of power and resources in a global context.
Using outcomes for planning and assessment

Outcomes of the Studies and Society and Environment and optional subject syllabuses provide a framework for planning and assessment by describing what it is that students should know and be able to do. Using outcomes for planning and assessment involves:

- adopting a learner-centred approach to learning and teaching;
- assisting students to work towards being able to demonstrate the outcomes;
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- using learning experiences as assessment;
- viewing assessment as opportunities for students to learn.

An outcome at one level is continuous with, but qualitatively different from, the outcomes at the levels before and after. This sequencing across levels assists teachers in planning learning experiences to cater for the range of students’ abilities.

When planning units of work, teachers could select learning outcomes from within a strand, across strands within a key learning area, or across key learning areas. An assessment task may be designed to allow students to demonstrate more than one learning outcome.

Multiple opportunities for the demonstration of learning outcomes should be planned. A range of activities should be utilised to provide these opportunities.

To develop a course of study using an optional subject syllabus, teachers need to acknowledge the nature of the core learning outcomes from the Studies of Society and Environment Syllabus and the discipline orientation of each optional subject syllabus’s learning outcomes. A course of study developed from optional subject syllabuses may allow students to demonstrate both core and History outcomes, thus emphasising the importance of both types of learning outcomes in optional subject syllabuses. A course of study in History at Years 9 and 10 could be developed using one of the following approaches:

- a course that delivers opportunities for students to demonstrate all the core learning outcomes from the History optional subject syllabus;
- a course that delivers opportunities for students to demonstrate all the core learning outcomes and a selection of the additional History learning outcomes from the History optional subject syllabus;
- a course that delivers opportunities for students to demonstrate all the core learning outcomes and all the History learning outcomes from the History optional subject syllabus.

Core content

The core content for the optional subject syllabuses is drawn directly from the Studies of Society and Environment Syllabus.
**Topic selection**

For the History optional subject syllabus, it is desirable that topics chosen reflect the following:

Temporal diversity that includes at least two time periods:
- up to AD 500
- AD 500 to 1800
- AD 1800 to 1945
- post-1945

Geographical diversity that includes:
- Australia
- Europe
- Asia-Pacific regions
- the United States of America.

**Relationship of outcome levels to year levels**

During the compulsory years of schooling, most students will demonstrate the core learning outcomes at each level for each strand. Some students, however, will demonstrate outcomes beyond the typical levels described previously. Similarly, not all students will reach these levels as they will progress at a slower rate than their peers, and will require an extended period of time to demonstrate the core learning outcomes.

For the purposes of syllabus and sourcebook development, core learning outcomes for each key learning area strand are written in six levels so that typically:
- students demonstrating Level 2 outcomes are at the end of Year 3;
- students demonstrating Level 3 outcomes are at the end of Year 5;
- students demonstrating Level 4 outcomes are at the end of Year 7;
- students demonstrating Level 6 outcomes are at the end of Year 10.

If this syllabus is offered with either the Civics or Geography optional subject syllabus, students will have opportunities to demonstrate the full set of core learning outcomes for Levels 5 and 6 in this key learning area.