# Australian Curriculum Learning Area Achievement Standards on a page - Year 3

## **English**

#### Receptive modes (listening, reading and viewing)

By the end of Year 3, students understand how content can be organised using different text structures depending on the purpose of the text. They understand how language features, images and vocabulary choices are used for different effects.

They read texts that contain varied sentence structures, a range of punctuation conventions, and images that provide extra information. They use phonics and word knowledge to fluently read more complex words. They identify literal and implied meaning connecting ideas in different parts of a text. They select information, ideas and events in texts that relate to their own lives and to other texts. They listen to others' views and respond appropriately using interaction skills.

#### Productive modes (speaking, writing and creating)

Students understand how language features are used to link and sequence ideas. They understand how language can be used to express feelings and opinions on topics. Their texts include writing and images to express and develop, in some detail, experiences, events, information, ideas and characters.

Students create a range of texts for familiar and unfamiliar audiences. They contribute actively to class and group discussions, asking questions, providing useful feedback and making presentations. They demonstrate understanding of grammar and choose vocabulary and punctuation appropriate to the purpose and context of their writing. They use knowledge of letter-sound relationships including consonant and vowel clusters and high-frequency words to spell words accurately. They re-read and edit their writing, checking their work for appropriate vocabulary, structure and meaning. They write using joined letters that are accurately formed and consistent in size.

### **Mathematics**

By the end of Year 3, students recognise the connection between addition and subtraction and solve problems using efficient strategies for multiplication. They model and represent unit fractions. They represent money values in various ways. Students identify symmetry in the environment. They match positions on maps with given information. Students recognise angles in real situations. They interpret and compare data displays.

Students count to and from 10 000. They classify numbers as either odd or even. They recall addition and multiplication facts for single-digit numbers. Students correctly count out change from financial transactions. They continue number patterns involving addition and subtraction. Students use metric units for length, mass and capacity. They tell time to the nearest minute. Students make models of three-dimensional objects. Students conduct chance experiments and list possible outcomes. They conduct simple data investigations for categorical variables.

#### Science

By the end of Year 3, students use their understanding of the movement of Earth, materials and the behaviour of heat to suggest explanations for everyday observations. They group living things based on observable features and distinguish them from non-living things. They describe how they can use science investigations to respond to questions.

Students use their experiences to identify questions and make predictions about scientific investigations. They follow procedures to collect and record observations and suggest possible reasons for their findings, based on patterns in their data. They describe how safety and fairness were considered and they use diagrams and other representations to communicate their ideas.

#### **Humanities and Social Sciences**

By the end of Year 3, students identify individuals, events and aspects of the past that have significance in the present. They identify and describe aspects of their community that have changed and remained the same over time. They describe the diverse characteristics of different places at the local scale and identify and describe similarities and differences between the characteristics of these places. They identify connections between people and the characteristics of places. Students explain the role of rules in their community and the importance of making decisions democratically. They identify the importance of different celebrations and commemorations for different groups. They explain how and why people participate in and contribute to their communities.

Students pose questions and locate and collect information from sources, including observations, to answer these questions. They examine information to identify a point of view and interpret data to identify and describe simple distributions. They draw simple conclusions and share their views on an issue. They sequence information about events and the lives of individuals in chronological order. They record and represent data in different formats, including labelled maps using basic cartographic conventions. They reflect on their learning to suggest individual action in response to an issue or challenge. Students communicate their ideas, findings and conclusions in oral, visual and written forms using simple discipline-specific terms.

History / Geography / Civics and Citizenship Achievement Subject Achievement Standards

## Health and Physical Education – Years 3 and 4

By the end of Year 4, students recognise strategies for managing change. They identify influences that strengthen identities. They investigate how emotional responses vary and understand how to interact positively with others in a variety of situations. Students interpret health messages and discuss the influences on healthy and safe choices. They understand the benefits of being healthy and physically active. They describe the connections they have to their community and identify local resources to support their health, wellbeing, safety and physical activity.

Students apply strategies for working cooperatively and apply rules fairly. They use decision-making and problem-solving skills to select and demonstrate strategies that help them stay safe, healthy and active. They refine fundamental movement skills and apply movement concepts and strategies in a variety of physical activities and to solve movement challenges. They create and perform movement sequences using fundamental movement skills and the elements of movement.

## Technologies - Years 3 and 4

By the end of Year 4, students describe how social, technical and sustainability factors influence the design of solutions to meet present and future needs. They describe features of technologies that influence design decisions and how a range of digital systems can be used.

Students outline and define needs, opportunities or problems. They collect, manipulate and interpret data from a range of sources to support decisions. Students generate and record design ideas for an audience using technical terms and graphical and non-graphical representation techniques including algorithms. They plan a sequence of steps (algorithms) to create solutions, including visual programs. Students plan and safely produce designed solutions for each of the prescribed technologies contexts. They use identified criteria for success, including sustainability considerations, to judge the suitability of their ideas, solutions and processes. Students use agreed protocols when collaborating, and creating and communicating ideas, information and solutions face-to-face and online.

Design and Technologies / Digital Technologies Achievement Subject Achievement Standard

### The Arts – Years 3 and 4

By the end of Year 4, students describe and discuss similarities and differences between artworks they make and those to which they respond. They discuss how they and others organise the elements and processes in artworks.

Students collaborate to plan and make artworks that communicate ideas.

Dance / Drama / Media Arts / Music / Visual Arts Subject Achievement Standards

[Accessed 17/5/2019: Australian curriculum F-10 https://www.australiancurriculum.edu.au/f-10-curriculum/]





# Australian Curriculum Learning Area Achievement Standards on a page - Year 3

Framework for Aboriginal Languages and Torres Strait Islander Languages
Language Revival Learner Pathway (LR) – Years 3 to 6

By the end of Year 6, students use familiar language and modelled sentence patterns to share information about aspects of their personal worlds, such as their family and friends, interests, everyday routines and activities. They interact appropriately with Elders and community speakers and apply principles and protocols of cultural safety when interacting with Country/Place and engaging with cultural material such as artefacts, works of art, texts and performances. Students ask and respond to simple questions, request help, repetition or clarification, and respond to questions and requests using rehearsed phrases and sentences. Whenever possible they use the language to interact and collaborate in games and other activities, including the use of hand signs as appropriate. They interact with Country/Place to gather information and knowledge and demonstrate their understanding of Country/Place, for example, by explaining the origins and meanings of Aboriginal and Torres Strait Islander names of streets, parks, public institutions and social programs. They label, order and classify natural objects, animals and plants, by making simple statements about key features. They identify features of landforms, infrastructure and built environment, identifying places which have special significance to community. Students listen to, read and view a range of resources in the language, such as historical documents, stories, photos, images and art works, and demonstrate understanding of content by locating, recording and interpreting key words and phrases, and locating key points of information. They present information they have obtained that relates to language, culture, environment and community personalities, using short sentence structures, familiar vocabulary, photos and concrete materials. They demonstrate understanding of stories, songs, visual design and performance, for example by mapping sites, landforms and features through which a travelling story or songline passes, or by selecting and writing simple modelled statements to describe main characters and events. They create their own texts and works of art to tell a story, incorporating illustrations and visual props, significant symbols and techniques appropriate to Country/Place.

Students use simple, formulaic language to retell excerpts from stories and to create new songs and stories, understanding their role in helping to build a community of learner-speakers who use the language. They apply their knowledge of grammar and vocabulary to translate short texts, such as word lists, labels, songs and historical texts, explaining culture-specific concepts and expressions that do not translate easily into English. They create bilingual texts for the classroom and school community that explain words and associated cultural ideas. Students identify markers of identity across cultures, and recognise the importance of language, Country/Place and culture to the identity of Aboriginal and Torres Strait Islander peoples. They reflect on their own cultural identity in light of their experience of learning the language, considering how their ideas and ways of communicating are influenced by their own cultural backgrounds.

Students know that the language has its own pronunciation, spelling and grammar. They apply this knowledge to predict the sound, spelling and meaning of new words. They use metalanguage for language explanation, for making comparisons with English forms and other known languages, for reflecting on the experience of learning the language and culture, and for explaining the purpose and techniques of language building. They describe different ways of communicating in Aboriginal and Torres Strait Islander languages, for example, through story, song, sign language and artistic expression. Students know that language use varies according to age, relationships and situation, and they identify and explain kin terms in particular Aboriginal or Torres Strait Islander languages where it is appropriate. They provide examples of how languages change over time. They recognise that Aboriginal and Torres Strait Islander languages are in various states of maintenance, development and revival and can give some historical reasons for this. They explain the current situation of the language they are learning, including details about what is known about it, its current usage, generational differences and revival plans. They explain the importance of maintaining, strengthening and reviving Aboriginal and Torres Strait Islander languages for specific communities and for the broader Australian community. They demonstrate their understanding of the link between language, culture, Country and Place by working with the community language groups to develop a short 'Welcome to Country/Place' and/or 'Acknowledgement of Country/Place' to present at formal school functions or community events. Students describe language building efforts in their community. They explain protocols for language building, such as consulting and involving language owners. They identify contemporary and historical language materials that may assist communities with language building efforts and the challenges involved in using these. They understand their own role in helping to build a community of language-learner speakers and in the development of new language resources. They explain how the language was recorded in the past, by whom and for what purpose, and can give reasons for some different spellings of words within the language. Students know that the language is primarily oral and explain the importance of story and story-telling in transmitting language and culture. They recognise that ownership of songs, stories, dances and designs is determined by traditional kinship and other social groupings, place, History and Journey. They know that language in its various forms carries Indigenous knowledge in the context of Country/Place.

[Accessed 17/5/2019: Australian curriculum F-10 https://www.australiancurriculum.edu.au/f-10-curriculum/]



