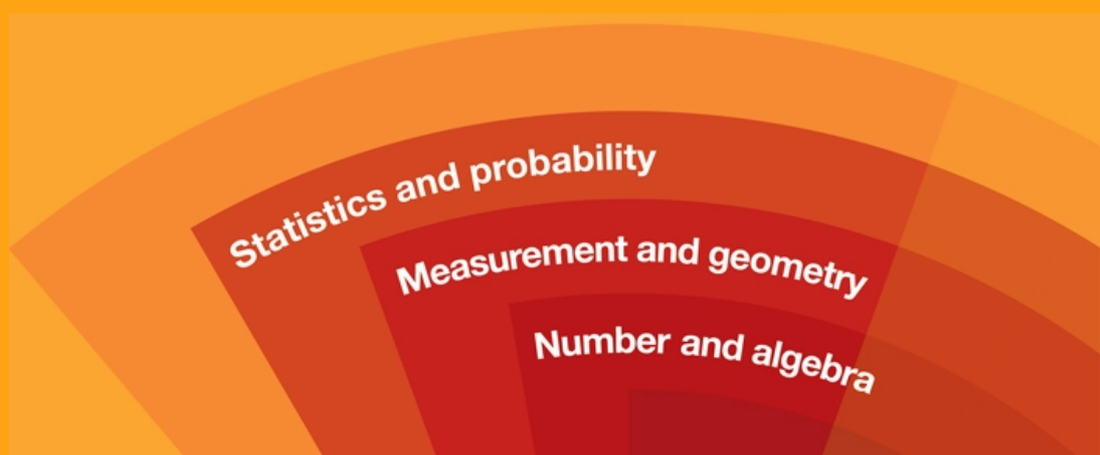


The Australian Curriculum Mathematics



Statistics and probability

Measurement and geometry

Number and algebra



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Foundation Year

The proficiency strands **Understanding, Fluency, Problem Solving** and **Reasoning** are an integral part of mathematics content across the three content strands: **Number and Algebra, Measurement and Geometry,** and **Statistics and Probability.** The proficiencies reinforce the significance of working mathematically within the content and describe how the content is explored or developed. They provide the language to build in the developmental aspects of the learning of mathematics.

At this year level:

Understanding includes connecting names, numerals and quantities

Fluency includes readily counting numbers in sequences, continuing patterns, and comparing the lengths of objects

Problem Solving includes using materials to model authentic problems, sorting objects, using familiar counting sequences to solve unfamiliar problems, and discussing the reasonableness of the answer

Reasoning includes explaining comparisons of quantities, creating patterns, and explaining processes for indirect comparison of length

Number and Algebra

Number and place value	Elaborations
<p>Establish understanding of the language and processes of counting by naming numbers in sequences, initially to and from 20, moving from any starting point (ACMNA001)</p> <p>    </p>	<ul style="list-style-type: none"> reading stories from other cultures featuring counting in sequence to assist students to recognise ways of counting in local languages and across cultures identifying the number words in sequence, backwards and forwards, and reasoning with the number sequences, establishing the language on which subsequent counting experiences can be built developing fluency with forwards and backwards counting in meaningful contexts, including stories and rhymes understanding that numbers are said in a particular order and there are patterns in the way we say them
<p>Connect number names, numerals and quantities, including zero, initially up to 10 and then beyond (ACMNA002)</p> <p>    </p>	<ul style="list-style-type: none"> understanding that each object must be counted only once, that the arrangement of objects does not affect how many there are, and that the last number counted answers the 'how many' question using scenarios to help students recognise that other cultures count in a variety of ways, such as by placing one pebble in a bag to represent one object (for example to count the number of cattle).
<p>Subitise small collections of objects (ACMNA003)</p> <p></p>	<ul style="list-style-type: none"> using subitising as the basis for ordering and comparing collections of numbers

Compare, order and make correspondences between collections, initially to 20, and explain reasoning (ACMNA289)



- comparing and ordering items of like and unlike characteristics using the words 'more', 'less', 'same as' and 'not the same as' and giving reasons for these answers
- understanding and using terms such as 'first' and 'second' to indicate ordinal position in a sequence.
- using objects which are personally and culturally relevant to students

Represent practical situations to model addition and sharing (ACMNA004)



- using a range of practical strategies for adding small groups of numbers, such as visual displays or concrete materials
- using Aboriginal and Torres Strait Islander methods of adding, including spatial patterns and reasoning

Patterns and algebra

Elaborations

Sort and classify familiar objects and explain the basis for these classifications. Copy, continue and create patterns with objects and drawings (ACMNA005)



- observing natural patterns in the world around us
- creating and describing patterns using materials, sounds, movements or drawings

Measurement and Geometry

Using units of measurement

Elaborations

Use direct and indirect comparisons to decide which is longer, heavier or holds more, and explain reasoning in everyday language (ACMMG006)



- comparing objects directly, by placing one object against another to determine which is longer or by pouring from one container into the other to see which one holds more
- using suitable language associated with measurement attributes, such as 'tall' and 'taller', 'heavy' and 'heavier', 'holds more' and 'holds less'

Compare and order the duration of events using the everyday language of time (ACMMG007)



- knowing and identifying the days of the week and linking specific days to familiar events
- sequencing familiar events in time order

Connect days of the week to familiar events and actions (ACMMG008)



- choosing events and actions that make connections with students' everyday family routines

Shape

Elaborations

Sort, describe and name familiar two-dimensional shapes and three-dimensional objects in the environment (ACMMG009)



- sorting and describing squares, circles, triangles, rectangles, spheres and cubes

Location and transformation

Elaborations

Describe position and movement (ACMMG010)



- interpreting the everyday language of location and direction, such as 'between', 'near', 'next to', 'forwards', 'towards'
- following and giving simple directions to guide a friend around an obstacle path and vice versa

Statistics and Probability

Data representation and interpretation

Elaborations

Answer yes/no questions to collect information (ACMSP011)



- posing questions about themselves and familiar objects and events
 - representing responses to questions using simple displays, including grouping students according to their answers
 - using data displays to answer simple questions such as 'how many students answered "yes" to having brown hair?'
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