

# Chance K-6

A developmental sequence of learning  
: NSW Mathematics K–10 Syllabus for the Australian Curriculum

Statistics and  
Probability

## Organisation of content in the NSW Mathematics K–10 Syllabus

Content in the *Mathematics K-10 Syllabus for the Australian Curriculum* (NESA, 2019; BOSNSW, 2018; BOSNSW, 2012) is presented as a continuum of learning in stages from Kindergarten to Year 10. Within each stage, the syllabus is organised into three content strands and further organised into substrands (many are separated into two parts '1' and '2') with the five components of Working Mathematically integrated into the strands.

The content presented for each substrand is developmentally sequenced from the top of each content page to the bottom and is organised as follows:

Flush to the left are the main concepts ie. Australian Curriculum **content descriptions** with what I call the 'number plates'

- (1st indentation level): **knowledge and skills** ie 'what' is to be taught and learnt
- ▶ (2nd indentation level): **Working Mathematically** components ie 'how' content is explored or developed
- (3rd indentation level): **mental strategies** with examples of written recordings.

The language section of each substrand K-6 includes a word list. Words appearing for the first time in each substrand are listed in bold type.

Content   page numbers	*2019 revised hard copy (the 'orange book')	*2018 revised soft copy (PDF)	2012 hard copy (the 'orange book')	2012 soft copy (PDF)
Strands and substrands diagram	36	35	32	35
Early Stage 1 (Kindergarten)	N/A	N/A	N/A	N/A
Stage 1, Part 1 (Year 1)	135	135	122	127
Stage 1, Part 2 (Year 2)	136 - 137	136 - 137	123	128
Stage 2, Part 1 (Year 3)	203	204 - 205	186	191
Stage 2, Part 2 (Year 4)	204 - 205	206 - 207	187 - 188	192 - 193
Stage 3, Part 1 (Year 5)	274 - 275	277 - 278	254 - 255	257 - 258
Stage 3, Part 2 (Year 6)	276 - 277	279 - 281	256 - 257	259 - 260

\*inclusion of the National Numeracy Learning Progressions (NNLP's)

### Teach directly from the online interactive version

Use an interactive touchscreen/board with an annotating tool so that you can write directly over all the lightbox images contained in the syllabus. Free access from the NESA website:

<https://educationstandards.nsw.edu.au/wps/portal/nesa/k-10/learning-areas/mathematics/mathematics-k-10/content>

### Purchase hard copies of *Mathematics K–10 Syllabus Volume 1: K–6*

- online NESA shop (2019 revised version). \$28.90 + shipping
- University Co-Op (2012 version). \$28.90 with free shipping for orders over \$100.  
<https://www.coop.com.au/nsw-mathematics-k-10-syllabus-volume-1-k-6/9781743010075>

### Download soft copies (2012 revised version with NNLP's)

Free from the NESA website in both PDF and Word formats. Just scroll down to the pink square download buttons.

<https://educationstandards.nsw.edu.au/wps/portal/nesa/k-10/learning-areas/mathematics/mathematics-k-10>