

in primary schools 142-3
proportional reasoning and 137–9
in a secondary context 317
student understanding 367–9
algebraic thinking 142–3, 146, 155
algorithms 107
American Council on Education 4
angle turners 61
angles 42, 48, 60–2, 91
anxiety about mathematics 357-8
Apples 4 Teacher website 30
apps
10-frames 28
counting 21
geometry 95, 101
patterns 146
statistics 181
teaching parents about 353
Archibald, J 333
area 55
circles 48–9
in curriculum 54
definition 42
formulae for 47-9, 162-3
perimeter and 56–7
arithmetic blocks 133
arrays 34-5, 47, 115-16
articles, research 351
Asia 289
Askew, M 4
assessment 101
activities 227–9
Blank's questioning framework 219-20
categorisation of 212
complexity levels of 229-30
culturally appropriate 337
curriculum and 212-13
definition 212
developmental models informing 218-22
for evidence-based teaching 362
as learning 230–1
for learning 212–16
of learning 212
multi-dimensional view of 212
national testing 223-9, 332 (see also National
Assessment Program - Literacy and Numeracy)
Newman's Error Analysis 218-19
open-ended items for 222-3, 226
quality of student responses 216-22
resources 17
SOLO model 220-2
tasks, construction of 222-3
Assessment Reform Group 213
Assessment Resource Centre website 216, 227
assimilation 14
Attard, Catherine 351



Attention Deficit Hyperactivity Disorder (ADHD)	Australian Institute for Teaching and School Leadership
258, 271 attributes of objects 42, 53, 67	(AITSL) standards 356, 362–3 Australian Mathematics Sciences Institute 152
attributes of objects 42, 53–67	
Atweh, B 276	Australian Primary Mathematics Classroom (journal) 35
Australia, population in 324 Australian Association of Mathematics Teachers (AAMT)	autism spectrum disorder (ASD) 269-70
on assessment 212	D.I I 222
	Baker, J 333
Early Childhood Mathematics position paper 12–13	balance scales 63, 153
ICT resources 351	bar graphs 175
on league tables 224	Bay-Williams, JM 55, 61
Make It Count project 326, 328	Beauchamp, Gary 351, 354
professional learning 369	behavioural problems 258, 271
Top Drawer website 128, 130, 282	beliefs of teachers 257–9
see also Maths300 website	Beswick, K 257, 298, 332
Australian Children's Education and Care Quality	Biggs, JB 220
Authority (ACECQA) 12	bisect, as a term 85
Australian Council for Educational Research (ACER) 369	Blackly, S 295
Australian Curriculum: Design and Technologies 300	Blank, Maureen 219
Australian Curriculum: Mathematics 18	Blank's questioning framework 219–20
adaptation of 254–7	Blanton, ML 161
angles in 48	Bleckly, J 126
assessment 212–13	board games 199
computation 114	Bobbie Bear (activity) 200–1
content strands 6, 276, 286	booklets 321
counting in 19	books
cross-curriculum priorities 276, 289–91	area and 58–9
decimals 332	connecting mathematics with 279
digital technologies 239, 281	counting in 21, 23–4
division in 34, 115	global awareness 290-1
equivalence 157	language of uncertainty in 197
Foundation Year 19, 37, 143	location concepts using 92
fractions 332	mix-and-match 201
general capabilities 238, 270, 276-89	number patterns in 150-1
geometry 37, 71–2, 80, 84–5, 92	probability concepts using 199, 201-3
mathematical development 19-20	Boud, D 297
measurement 47, 53–4	box-and-whisker plots 184
money and value in 67, 280	Bragg, L 151
multiplication in 34, 115	Braille 264
numbers 19–20, 31, 106, 120	bridging 10 strategy 27-8, 33
patterns and algebra 142–3, 153–4, 158	broken ruler 45-6
percentages in 135	Bryant, P 191
place value 31	Bugs and Buttons (app) 146
probability 192–3, 201	Bureau of Meteorology 209
proficiency strands 276	bushfires 208-9
progressions in 19–20, 280–1	
proportional reasoning in 126	cake icing 55
Reasoning Proficiency strand 143	calculators
role of 181	for addition and subtraction 235
statistics 166-7, 175, 180	advantages 281
STEM in 299	broken multiplication key 35
on technology use 119	as communication tools 260
Year 1 19, 31, 37, 143	concerns about 118-20
Year 2 19	counting on 35
Year 3 153, 280	decimals on 134
Year 4 153	graphic 5
Year 7 47, 180, 286, 288	cameras 92, 101
Year 8 47, 239	Caney, A 191
see also Measurement and Geometry strand; Number	capacity 42, 59–60
and Algebra strand; Statistics and Probability strand	cardinal principle 15
Australian Curriculum: Technologies 238–9	Carpenter, TP 33
Australian Institute of Family Studies 324	Castledine, A 304



categorical data 169	CODAP (Common Online Data Analysis Platform) 247–52
Census at School New Zealand website 247-52	coding 301-3
challenging tasks 284-5	cognitive guided instruction (CGI) 32-3
Chalmers, C 304	coin toss 193-4
chance 197	collaborative activities 270, 287-8
children	Collis, KF 220, 229
with English as additional language or dialect 271–3,	column graphs 169, 175, 178
325	combinatorial tasks 198–9, 200–1, 203
gifted and talented 273–4	commas, in numbers 106–7
inclusion of 255–7	communities, involving 352–3
with intellectual disabilities 265–9	community of practice (CoP) 348
with physical disabilities 259–65	commutativity principle 33, 109–12, 115
with sensory impairment 260, 262–5	comparing and ordering 42
with social, emotional and behavioural difficulties	complementary events 193
269-71	computation 30, 33–4, 104–5, 107–22, 153
see also students	Computer Supported Collaborative Learning (CSCL)
circles 48-9, 264-5	environment 287–8
circumference 48–9, 257	computer tablets 263
Classroom Snapshots	concept maps 319–20
10-frames 27–8	conclusion (lesson component) 314
addition 109–10, 235, 267–8, 335–6	Concrete, Semi-concrete, Abstract (CSA) sequence 24
area 58-9, 162-3	congruent figures 85
assessment 213–14, 216–17, 225, 228–9, 337	conservation 52–3
challenging tasks 284–5	constructivism 14–15, 294
circles 264–5	content knowledge (CK) 3–4
decimals 133-4	continuous data 169
diversity and inclusion 258, 261, 264-5, 267-8, 273	copying, access to 335-6
dynamic geometry software 310-11	Cornish, L 329, 331
equality 152	correlations 191
estimation 49–50	Count Me in Too Learning Framework in Number 16-17
generalisations 158-60	counting
group activities 287–8	apps 21
ICT integration 349–50	beyond 10 29–30
Indigenous students 326–8	on calculators 35
	in curriculum 19
isometric projections 81–2	
mathematics in today's classroom 1–2	data analysis and 175–6
measurement 38–9, 67–9, 278–9, 336–7	learning 15
multiplication 120–1	in other languages 271–2, 289
national testing 360	outcomes 200
numbers 23–4, 261	rhymes and songs 20-1
patterns 150, 154, 156, 158-60	sequencing 21-4
place value 244	skip 30, 34–5, 116, 138–9
probability 196-7, 200, 204-5	strategies 30-1
proportional reasoning 137-40	trusting the count 16
quadrilaterals 77, 86	counting back 30, 33
road mats 11-12	counting on 30, 33
robotics 304	counting principles 15–16, 19
statistics 170-3, 183-5	Cowan, R 120
STEM 296, 300-1	Crazy Animals activity 203
subtraction 110, 235, 335–6, 349–50	Create a Graph tool (resource) 175
symmetry 101–2	creative thinking 282–5
teachers 307–8, 310–11, 364–5, 367–9	crisis of thinking 78–9
	· · · · · · · · · · · · · · · · · · ·
three-phase model 235	critical thinking 282–5
volume 336–7	cross-curriculum priorities (curriculum) 276, 289–91
classrooms	cross-sections, of objects 82
inclusion in 255–7	cubes 81
multi-grade 329-32	Cuisenaire Rods 108, 110
multicultural 271-3	culturally responsive pedagogy 298-9, 333
Clements, DH 24	cultures
clocks 64	classroom considerations of other 271–3
clothes line activities 21–2	geometry and other 272
	0



intercultural understanding 288-9	distribution (data) 183
statistics and other 272, 289	distributive property 121
currency converter 67	diversity, classroom 254
curriculum frameworks (general) 72, 80, 104, 351	curriculum adaptation for 254-7
see also Australian Curriculum: Mathematics; Early	definition 255
Years Learning Framework; New Zealand	practical aspects of addressing 259-74
Mathematics Curriculum	supports for inclusion 256–7
curriculum mapping 331-2	teacher beliefs and 257–9
Curry, Christina 351	division 34-5, 114, 117-18
cylinders 82, 215–16	in curriculum 34, 115
	fractions as 129
data	grouping meaning 117
analysing 175–83	numbers as units in 31
categorical 169	rules 119
collecting 166–8, 170–5	sharing meaning 117
continuous 169	skip counting and 30
in curriculum 288	Dole, S 33
	dot plates 25–6
definition 168	doubling strategy 26, 33
distribution 183	0
ethical behaviour and 285–6	Down syndrome 266–8
plotting 68–9	drawing programs 24
recording 173-6	drill, practice and 120
representing 175–86, 251–2	dynamic geometry software (DGS) 89–90, 102, 310–11,
in a secondary context 316	318-21
in social contexts 186–7	dynamic mathematics software (DMS) 89
student 366-7	dyscalculia 265–6
summarising 166, 180–1, 250–1	dyslexia 265
telling a story from 183–6	
data cards 173	early childhood, definition 12
data sets, empty 172	early childhood education, mathematics in 12-17
Davey, G 220	early number activities 20–31
Day, Lorraine 351	Early Years Learning Framework (EYLF) 18
decimal number expanders 132-3	mathematical development and 18-19
decimals 132-5	outcomes 18, 37
in curriculum 332	play in 10–11
fractions and 132, 136	spatial awareness in 36-7
money and 134-5	technology use in 18-19
multiplying 133-4	EasiTeach 244
probability and 207	edges 80-1
Department of Education and Training 91	education for sustainability (EfS) 325
DeSimone, JR 257	'Eight Little Spiders' (song) 150
development, mathematical see mathematical development	Eight Ways approach 326-7
developmental dyscalculia 265-6	El Mhouti, A 347
developmental models, informing assessment 218-22	Engaging with Mathematics through Picture Books
developmental outcomes, across geographic areas 324	(resource book) 279
diagonals 85-6	engineering design 300-1
diagrams 194	English, LD 198, 295, 298, 300
diameter 48–9	English as additional language or dialect (EAL/D) 271-3,
diamonds 86	325
dice 203-4	equality (maths concept) 151-7
dictionaries 257	equations 153, 158, 164
diffusion of innovations theory 353-4	equity in access to education 324
digital cameras 92, 101	equivalence 130, 151–8
digital resources, evaluating 347	Erradi, M 347
digital technologies 238–9, 281	estimation 41, 49–52
disabilities, children with 259–71	Estimation 180 website 51–2, 281–2
see also specific disabilities	ethical behaviour 285–6
discontinuity 79	events
discussion (lesson component) 314	complementary 193
dissect, as a term 85	independent 192–3
distance, graphing 186	'Every Child Counts' (video) 16
distance, graphing 100	Livery Child Counts (video) 10



evidence	Geometer's Sketchpad 90
of learning 365–7	geometric thinking
of teaching effectiveness 362–5	early development of 36-7
evidence-based teaching 361-2	van Hiele levels of thought 37, 74-6, 78-
Excel (spreadsheets) 175, 181–3	geometry 71
expectation (probability) 191-2	apps 95, 101
experimental probability 195-6, 202	concepts 71–3
extra-curricular activities 324	culture and 272
	in curriculum 37, 71-2, 80, 82-5
faces 80-1	outdoor activities for 72-3
factor trees 118	in the primary classroom 79–95
Factorize (online resource) 117	in a secondary context 316–17
factors 116–18	tasks, selection of 72
a la	teaching sequence 318–21
family composition 324	van Hiele teaching phases 96–101, 318–2
Faragher, R 266	van Hiele theory 74–9, 84
fires 208–9	· ·
First Steps Framework 16	gifted students 273–4
Fisher, J 14	Gigerenzer, G 191
Fitzallen, N 295	global awareness 290–1
five practices approach (teaching) 236	Gould, P 128
floor plans 92–4	Grandgenett, N 344
flowcharts 319–20	Graphing Stories website 186
formative assessment 212	graphs
formulae	activities 181–3, 185–6
for angles 61	column graphs 169, 175, 178
applying 47	different, for the same data 178–9
for area 47–9, 162–3	of distance against time 186
in curriculum 54	hat plots 184–5
for volume 47–8	online resources 175
fraction walls 130	pie charts 175, 178–9
fractions 127–32	stem-and-leaf plots 182–3
assessment task 227	group activities 270, 287–8
in curriculum 332	grouping of students 366
decimals and 132, 136	growing patterns 146
as division 129	Guerrero, S 239–40
equivalent 130	•••••
meanings 128–32	hand prints 55
as operators 131	'Handshake Problem' (video) 163
as percentages 136	Harris, J 344
probability and 202, 207	hat plots 184-5
understanding 127–8	hearing impairment 262-3
Fractions, Pikelets and Lamingtons (online resource) 129	hefting 63
function machines 151	height 67–9
functional thinking 146, 151	history 290
functioning, modes of 220-1	Hofer, MJ 344
funds of knowledge 13	homework setting (lesson component) 314
	HOTmaths resources
Gallistel, C 15	addition 108, 267-8
games	angles 48
geometry 87, 95	blog 370
part-whole numbers 136–7	for children with special needs 266
•	decimals 132
patterns 163–4	geometry 87, 97–101
place value 245-6	group activities on 270
probability 199	hundreds chart 29, 149, 153–4, 245
Gapminder 272	
garden, edible 325	measurement 44, 53
Gelman, R 15	multiplication 116
general capabilities (curriculum) 238, 270, 276–89	numbers 24, 261
generalisations 143, 157–64	patterns 161
geoboards 57	probability 203
GeoGebra (software) 89, 159–60, 162	sounds on 269



statistics 171–2, 178	function machines 151
time 65-6	geometry 81, 87, 97-101, 318
Howell, J 295, 353	hundreds chart 29-30, 149, 153-4, 245
Hoyle, Pauline 299	measurement 44, 46, 53, 61
hundreds chart 29-30, 34, 147-9, 153, 244	money 280
	multicultural 272
ICT Games website 46	multiplication 35, 116
ICT in Everyday Learning: A Toolkit for Teachers 353	numbers 24, 31, 261
If the World Were a Village (Smith) 290-1	patterns 145, 161, 163-4
Illuminations website 201	percentages 136–7
area 48	place value 113
design tools 153	probability 200–1, 203, 209
factors 117	sounds on 269
fractions 137	spatial awareness 52
for gifted and talented students 274	statistics 171–2, 178, 181, 272, 281, 289
nets 81	time 65–6
numbers 24	interactive whiteboards (IWBs) 5
patterns 163–4	10-frames 27–8
probability 200, 209	algebraic thinking 155
sounds on 269	articles about 351
statistics 181	fraction walls 130
inclusion 255-7	geometry 82–4
independent events 192-3	number bars using 108
Indigenous students 289–90, 326–8	patterns 149
industry partners 295	statistics 179
inferences, statistical 168, 183	subtraction 112
informal units see non-standard units	see also Classroom Snapshots
information and communication technologies (ICT)	intercultural understanding 288-9
case study 247-52	interpreters 263
change process and adoption of 353-4	interquartile range 184
in the classroom 241–2, 244–6	introduction (lesson component) 312
community of practice 348	intuition 191–2
in curriculum 281-2	iPads 21, 89, 351
definition 2, 280	isometric projections 81–2
in the EYLF 18–19	
integration frameworks for 96-101, 341-4	Jenkins, K 332
interactive resources 281–2	Jones, T 332
leading the teaching of 347-54	journals 157
professional learning 350-2	
skills audits 345-6, 349-50	Kahoot! (online resource) 139-40
information and communication technology (ICT)	Kaput, JJ 161
capability 281-2	Karp, KS 55, 61
innovators 353	Kee, Damien 303
inquiry-based approach 67-9, 247-52	Khan Academy website 49, 132
instruments, measurement 45-6	Kid Pix (drawing program) 24
integrated units, planning for 247-52	knowledge, prior mathematical 13
intellectual disabilities 265–9	Koehler, Matthew J 5, 239, 353
interactive resources	Krieger Science website 63
10-frames 28–9	
addition 108, 267–8	laggards 353
angles 48, 61	language
area 48	levels of thinking and 78
broken rulers 46	of mathematics 86, 96, 257, 263
for children with special needs 266, 274	other than English 271-3, 325
coding 301–2	statistical reasoning and 168
counting 22	of uncertainty 196–7, 199, 201–2
decimals 132, 136-7	LANTITE (Literacy and Numeracy Test for Initial Teacher
equations 153	Education Students) 356
estimation 51–2, 281–2	Lave, J 348
factors 116–17	Learning Assessment Framework (LAF) 127
fractions 128, 130, 136-7, 242	learning disabilities 265–9



learning frameworks	Mathematics Assessment for Learning and Teaching
geometry 74–9, 84	(MALT) project 56
number sense 16–17	mathematics journals 157
part-whole thinking 127	mathematics pedagogy 12–17
Learning Today website 153	Maths300 website 81–2, 242
LEGO® Education 303–4	definition 242
length 42, 54–5, 337	fractions 242
e	
Length Strength: Centimeters website 46 lesson preparation	geometry 318 patterns 164
	probability 201, 203, 207
approaches 233–6 components 311–14	professional learning 370
focus of 257	
for integrated units 247–52	reversibility techniques 318 Matthews, Chris 326
for secondary mathematics 311–14	McIntosh, A 33
sequences 41–7, 97–101, 233–6, 318–21, 331–2	McIntosh, Janine 152
technology use integrated into 239–41	
	mean 169, 180–1, 183, 250–1 measurement 38, 41
levels of thinking crisis of thinking 78–9	attributes 53–67
discontinuity and 79	conservation and 52–3
hierarchical nature of 78	in curriculum 47, 53–4
language and 78	estimation and 41, 49–52
level reduction 79	inquiry-based approach to 67–9
progression 79	instruments for 45–6
van Hiele theory 37, 74–6, 78–9	learning sequence 41–7
Lilburn, P 226	resourcing for 336–7
Linear Arithmetic Blocks 133	sample lesson 249–50
listservs 369–70	in a secondary context 317–18
literacy 277–81, 339	units for see units
Literacy and Numeracy Test for Initial Teacher Education	Measurement and Geometry strand 53–4, 71–2, 92
Students (LANTITE) 356, 358–9	measures of central tendency 180–1
literature, children's 199, 202, 279	median 180–1, 185, 250–1
see also books	memory problems 267
Livy, S 57, 151	mental computation 30, 33–4
location 91–5	see also computation
Logan, T 223	mentors 309
Lowrie, T 223	merger problems (addition) 108
	metric units 54
Ma, L 57	Microsoft Word 130, 244
MacDonald, A 13	Miller, D 276
MacGregor, M 146, 151	Mishra, Punya 5, 239, 353
Maher, N 57	Mitchelmore, M 128
Make It Count: Numeracy, Mathematics, and Indigenous	Mitra, Sugata 352
Learners project 326, 328	mix-and-match books 201
Make it Count website 273, 290	mode 180-1
manipulatives 263, 336	money 54, 66-7, 134-5, 280
maps 187	Monster Choir (online activity) 145
mass 42, 62–3	Monty Hall's problem (probability) 189
matchstick activity 158–60	Moore, TJ 295
Math Doodles (app) 95	Muir, T 49, 57, 151
Math Playground (online resource) 151	Mulligan, J 143, 147–8
mathematical content knowledge 308–11	multi-age classes 331
mathematical development	multi-grade classes 329-32
activities and strategies 20–31	multibase arithmetic blocks 133
beyond number 36–9	multicultural classrooms 271–3
in curriculum 19–20	multiplication 34–5, 114–17
of early number concepts 14–17	addition and 34–5, 114–15
in the EYLF 18–19	arrays and 35, 47, 115-16
frameworks 16–17	commutativity principle and 115
in young children 10–11	in curriculum 34, 115
see also teaching mathematics	of decimals 133-4
mathematics anxiety 357–8	with larger numbers 120-1
	Ü



numbers as units in 31	Patterns and Algebra sub-strand 143
repeated equivalent groups in 116	probability and 207
as scaled up 114	quantifying numbers 19-20
skip counting and 30	spatial awareness 92
times tables 115	statistics 175
multiplicative thinking 114-15	number bars 108, 110
algebra and 139	number charts 29–30
definition 114	number frameworks 16–17
examples 139	number lines
patterns and 146	for computation 33–4, 112
proportional reasoning and 126, 137	for decimals 133
transitioning to 126	for percentages 135–6
Murphy's Law (work unit) 202	resources 22
Musical Number Patterns (online activity) 145	number sentences 113, 152-3
	number slides 134
Nasseh, A 347	number trains 31
National Assessment Program - Literacy and Numeracy	numbers
(NAPLAN) 223–5, 278–9, 332, 359–61	assessment task 227
National Center for Education Statistics (NCES) Kids' Zone	big ideas related to 16, 126
	in curriculum 19–20, 31, 106
175	
National Council of Teachers of Mathematics (NCTM)	early concepts 14–17
241, 344	knowledge for learning 147
see also Illuminations website	large 105–7, 120–1
National Geographic website 187	linking quantity with 23–4
National Literacy and Numeracy Progressions (curriculum)	operations with 31–6, 107–22
19–20, 280–1	part-whole see part-whole numbers
National Quality Framework (NQF) 12	patterns with 146-51, 153-6
national testing 223-9, 332	place value see place value
see also National Assessment Program - Literacy	recall of facts about 120-2
and Numeracy	relationships between 150-1
natural disasters 209	in a secondary context 317
Neal, D 126	sense of, developing 105-7
nets 81	as units 31
New Zealand Mathematics Curriculum (NZmaths)	writing 106–7
	<u> </u>
geometry 82–4, 92	numeracy 4, 19–20, 238, 280–1
Newman, Anne 218	Numeracy in the News website 202, 286
Newman's Error Analysis (model) 218–19	numerals 29–30
newsletters 353	Nunes, T 191
Nicol, C 333	nursery rhymes 20–1
noise 269	NZmaths website
non-standard units 43-4	as multicultural resource 273
for angles 61	part-whole numbers 127
for capacity 59	probability 201-2, 207
definition 43	sequencing activities 22
for mass 63	spatial awareness 52
for time 64	statistics 175
for value 67	
NRICH website	abiactiva probability 100
	objective probability 189
fractions 130	O'Connor, Michael 152
for gifted and talented students 274	odds 207-8
graphs 185–6	one-to-one principle 15, 21, 23
group activities 270	online problem-solving 287–8
newsletter 370	open-ended assessment items 222-3, 226
patterns 148	operators, fractions as 131
probability 201, 208	order irrelevance principle 15, 23
NSW Board of Studies, Teaching & Educational Standards	ordering 42
212	'out of field' teachers of mathematics 307-11
NSW Education Standards Authority activities 227	outcomes 190
Number and Algebra strand	Outhred, L 128
money and value 54, 67	outliers 180
outcomes 158	



parallel lines 78	play dough 63
parallelograms 85–6	playing cards 47
parents, involving 352–3	Pobble Arrays (online resource) 116
Parkinson, John 351	policy documents 351
Parmar, RS 257	
	population 168
part-part-whole 15, 25–9	portfolio, developing a professional 363–4
part-whole numbers 127–37	Powell, D 324
in curriculum 126	PowerPoint 25–6, 251–2
definition 127	PPDAC cycle 167
learning frameworks 127	analyse 175–83
see also decimals; fractions; percentages	conclusions 183-6
partners, industry 295	plan, data 170–5
parts-of-a-whole problems (addition) 108	problem, identifying 169-70
Pascal's Triangle 194–5	prime factors 118
patterns	prime numbers 118
in algebraic thinking 142–3	printing, access to 335–6
assessment task 228	prisms 82
in curriculum 142–3, 153–4, 158	probability
definition 143	approaches to 190
in the early years 144–6	in curriculum 166, 192–3, 201
generalisations and 157-64	definition 189
growing 146	in early primary years 196–9
in numbers 146–51, 153–6	experimental 195–6, 202
proportional reasoning and 137–9	fractions and 202, 207
recognising 25–6, 153–4	importance of 189–90
repeating 144, 146	key concepts 191
rules and 155	language and 196-7, 199, 201-2
in a secondary context 317	in middle primary years 199-201
structure and 143-4	objective 189
student understanding 367-9	quantifying 191
transformations and 153	representing 207–9
pedagogical content knowledge (PCK) 3, 5, 308-11	in a secondary context 316
pedagogical knowledge (PK) 4–5	subjective 189
pedagogical practices	theoretical 193–5, 201
culturally responsive 298–9, 333	unconditional 192–3
in early childhood mathematics 12–17	understanding 191–6
Pegg, J 220	in upper primary years 201–9
percentages 135–7, 207	websites 190
perimeter 54, 56–7, 257	probability lines 202
Perso, T 278	problem-based learning (PBL) 297–8
personal capability 270, 286-8	problem-solving
photocopiers, access to 335-6	algebra and 143
photographs 92, 101	asking questions 169–70
physical disabilities 259–65	for children with disabilities 260
pi 49	effective 298
Piaget, Jean 14, 220	online 287-8
pictographs 169	robotics and 304
picture books see books	statistics and 166-7
pie charts 175, 178–9	professional learning
Pierce, R 238	in community 367–9
Pigs Might Fly (Rodda) 202	ICT 350-2
place value 35–6	keeping records of 363
in addition and subtraction 112	mentors 309
in curriculum 31	ongoing 356–7, 367–70
	8 8
in decimals 132–4	online opportunities for 369–70
definition 112	in remote areas 332
online resources 113	professional learning communities 367–9
resourcing for 333-4	programming see coding
understanding 244-6	Progressive Achievement Tests (PAT) 226
planning, lesson see lesson preparation	project-based learning approach 294
play 10–12, 14	proportional reasoning 125-6, 137-40
	-



protractors 61–2	multiplication 35
Puentedura, Ruben 343	number trains 31
pyramids 82	patterns 145
	statistics 181, 186–7, 281, 289
quadrilaterals 77, 85–7, 318–21	Scratch website 193, 301–2
•	sensory impairment 260, 262–5
quantity, linking numbers with 23–4 Queensland Curriculum and Assessment Authority	sequencing activities 21–4
	Serow, P 220
(QCAA) 230	sharing (lesson component) 314
questions	Shuard, H 118
asking 169–70	
assessment task 228	Shulman, LS 3, 5, 341
cultural considerations 272–3	Shumway, J 26
as lesson component 312	Siemon, D 15–16, 31, 126
types 219–20	simulation 192, 202–7
•••••	Six Dinner Sid (Moore) 23–4, 279
random generators 195-6, 203	skills audits 345–6, 349–50
randomness 191, 201	skip counting 30, 34–5, 116, 138–9
range 184–5	Smith, KA 295
ratios 129, 207–8	social capability 270, 286–8
reading, for professional learning 351	software
reasoning, algebra and 143	dynamic geometry software 89–90, 102, 310–11,
Reasoning Proficiency strand 143	318–21
recall problems 267	GeoGebra 89, 159-60, 162
Reitano, P 332	TinkerPlots 5, 68–9, 184–5
relative frequency 190	see also apps
remote areas 323–5	SOLO (Structure of the Observed Learning Outcome)
multi-grade classes in 329-32	model 220-2
professional learning in 332	songs 20–1
resourcing 333–9	Sophie's Prize (Marston) 67
repeated equivalent groups 116	sound 269
repeating patterns 144, 146	spatial awareness 36-7, 91-2
report writing 186	spinners 195, 204-6
reSolve: Maths by Inquiry website 274, 297	spreadsheets 168, 175, 181-3, 195, 319, 339
resources	squares 86
interactive <i>see</i> interactive resources	stable order principle 15, 19-20, 23-4
in remote areas 333–9	Stacey, K 146, 151, 238
responses, quality of student 216–22	standard units 45, 61, 66
reversibility techniques 318	statistical inferences 168, 183
rhymes 20–1	statistics
risk 189, 209	Census at School New Zealand 247-52
road mats 11–12	in curriculum 166-7, 175, 180, 288
robotics 303–5	definition 168
Rogers, EM 353–4	developing understanding of 168-9
Romberg, TA 229	ethical behaviour and 285-6
routines 269	global 272, 289
rulers 45–6	importance of 166
rural areas 323–5	picture books and 291
	problem-solving and 166–7
see also remote areas	resourcing for 338
Ryan, J 45	in a secondary context 316
0.1: 7.054	technology use and 168–9
Sahin, I 354	variation and 166
sample space 191	see also data; PPDAC cycle
samples (data) 168, 196, 206-7	
SAMR model 343–4	Statistics and Probability strand 166–7, 286, 288
scales 45–6, 63, 153	STEAM (Science, Technology, Engineering, Arts
school, transition to 13	Mathematics) 291
sciences 290	stem-and-leaf plots 182–3
Scootle (online resource)	STEM (Science, Technology, Engineering, Mathematics)
definition 35	education 291, 293
factors 116	approaches 293–5
money 280	concerns regarding 295



STEM (Science, Technology, Engineering, Mathematics)	portfolios for 363-4
education (cont.)	professional learning see professional learning
culturally responsive pedagogy in 298-9	professional standards 362-3
in curriculum 299	turnover 325
definition 294	teachers of mathematics
implementing 300–5	'out of field' 307–11
integration approaches 295–7	shortage of secondary 307–8
problem-based learning and 297–8	Teaching and Learning about Decimals website
recommendations related to 299	132–3
strategy 293–4 in the UK 299	teaching mathematics beliefs about 308–9
Stephens, Max 152	concepts in a secondary context 316–21
story-telling 38–9	culturally responsive aspects of 333
story telling 30 9	knowledge needed for 308–11
straws 91	lesson preparation see lesson preparation
Structure of the Observed Learning Outcome (SOLO)	multi-grade classes 329–32
model 220-2	in problem-based learning context 298
students	in rural or remote areas 323–5
data related to 366-7	strategies 309
diverse learning needs of 254 (see also diversity,	technological content knowledge (TCK) 5
classroom)	technological knowledge (TK) 3
grouping of 366	technological pedagogical content knowledge 5
Indigenous 289-90, 326-8	Technological Pedagogical Content Knowledge (TPACK)
quality of responses 216-22	framework 3-5, 239-41, 341-3
tasks of (lesson component) 312-14	technological pedagogical knowledge (TPK) 5
see also children	technology use
subitising 15, 24–9	for children with special needs 260-1, 263, 266-9
subjective probability 189	271
subtraction 31–3, 110–12	in curriculum 119
commutativity principle and 111–12	effective and appropriate 121, 239–41
counting back and 30	in the EYLF 18–19
meanings of 113 mental computation strategies 33–4	impact of 237–8 proportional reasoning and 139–40
numbers as units in 31	statistics and 168–9
place value in 112	see also specific technologies
resourcing for 335–6	temperature 42, 66
Sullivan, P 226, 234, 284, 309	TEMPEST Quality Professional Learning Framework
summary statistics 169	(TEMPEST QPLF) 369
summative assessment 212	ten frames see 10-frames
support personnel 256	Ten in the Bed (Dale) 150
sustainability 289–91	TES 369
Swan, Paul 257	tessellations 94-5
symmetry 95, 101–2	The Guinness Book of Records website 51
	theoretical probability 193-5, 201
tables 178, 181-3	thermometers 66
tactile materials 263–5	Think Boards 131–2
TAFE-delivered education and training (TVET)	'Think of a Number' activities 155
programs 339	Thomas, N 147-8
take-home activities 352	Thornton, S 276
talented students 273–4	three-dimensional (3D) objects 72, 79, 80–4
tally marks 175	three-phase model (lesson sequences) 233–6
tangrams 52, 56, 241–2	time 42, 54, 63–6, 186 time zones 65–6
tasks (lesson component) 312–14	times tables 115
Taylor, N 332 teacher aides 256	times tables 113 timetable, splitting of 331
Teacher Led website 61	TinkerPlots (software) 5, 68–9, 184–5
teachers	Top Drawer website 128, 130, 282
absenteeism of 329	Tower of Hanoi (game) 164
beliefs of 257–9	transformations 85, 91–5, 153
flexibility of 325	tree diagrams 194
ICT skills of 345–6, 349–50	triangles 48, 97–101
	<u> </u>



> trusting the count 16 two-dimensional figures 72, 79, 84-90 Two of Everything (Hong) 151 uncertainty 189, 196-209 see also probability understanding 79 United Kingdom 299 United States National Science Foundation 293 units metric 54 non-standard see non-standard units standard 45, 61, 66 value 42, 66-7 Van de Walle, JA 55, 61, 64 van Hiele, PM 72, 79 van Hiele-Geldorf, Dina 96 van Hiele levels of thought 37, 74-6, 78-9 van Hiele teaching phases 96-101, 318-21 van Hiele theory 74-9, 84 variables 150-1, 157, 249-50 variation 166, 191-2 vertices 80-1 videos 16, 163, 186, 197, 352 vision impairment 260, 263-5

visual arts 94-5 visualisation 72 volume 42, 47-8, 59-60, 215-16, 336-7 Watson, JM 191, 220, 316 Weathers, Matthew 352 weight 62-3 Wenger, E 348 'What's in the Bag?' (activity) 201, 207 Which Graph? (resource) 175 whole numbers 105 'Will it Rain Today?' (video) 197 Williams, E 118 Williams, J 45 word problems 218-19, 228, 278-9 work samples, student 366-7 Wright, RJ 16-17 writing numbers 106-7 reports 186 youcubed 370 YouTube 16, 21, 163, 352 Yunkaporta, Tyson 326 ••••• Zack's Alligator (Mozelle) 58-9