Assessment Resources Map – Mathematics

Age (years)		5	6	7	8	9	10	11	12	13	14
Year Level		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10
Curriculum level		Level 1		Level 2		Level 3		Level 4		Level 5	
Curriculum Progress Tools (LPF and PaCT)		Learning progression frameworks (LPF) aligned to the NZC break down the aspects of mathematics and illustrate the stages of learning. The LPF underpin the Progress and Consistency Tool (PaCT) which captures teacher judgments on aspects of mathematics and recommends an overall judgment that a teacher confirms or reviews.									
	Expected numeracy stages	1, 2 & 3Stage 4:Counting AllAdvanced Counting		Stage 5: Early Additive		Stage 6: Advanced Additive		Stage 7: Advanced Multiplicative		Stage 8: Advanced Proportional	
cts'	NumPA					Numeracy Project Assess	ment (Diagnostic Interview)				
roje						Te Uiui Aromatawai					
ent P	GloSS					Global Strategy Stage Ass	essment (GIoSS)				
slo						Āpitihanga Uiui Rautaki					
evelo To						Individual Knowledge Ass	essment for Numeracy (IKA	N)			
cy D	IKAN					Ngā Aromatawai Mātauran	iga Tau				
nera	JAM	Junior Assessment of Mathematics (JAM)									
Nur		He Uiui Aromatawai Tōmua i te Pāngarau									
	ARBS Assessment Resource Banks (ARBs) are a collection of classroom assessment resources for students working at curriculum levels 1 – 6 in mathematics.										
	e-asTTle Maths				Mean scores (aMs) at year end						
					1389	1430	1466	1500	1535	1567	1601
	NMSSA	The National Monitoring Study of Student Achievement tests students in years 4 and 8. NMSSA reports give useful information about national levels of student achievement and areas of difficulty.									
sloc					NMSSA Maths				NMSSA Maths		
ther To	PAT: Mathematics 2 nd Edition (2009)	Scale score (patm) mean (Term 1) per year level		Progressive Achievement Tests: Mathematics 2 nd Edition (updated 2009) Mean score at start of year							
ð				21.4	30.6	38.9	45.1	49.6	55.0	60.6	65.4
	NZ Curriculum Exemplars	Surriculum These are exemplars of mathematical tasks used to support teaching and learning (Levels 1 – 5). Be aware that these exemplars, while still useful, relate to the curriculum levels and achievement objectives in the five strands set out in Mathematics in the NZ Exemplars Curriculum, 1992. These, and the progressions of learning described, may not correspond with those described in the 2007 New Zealand Curriculum nor successive curriculum descriptors such as the Learning Progression Frameworks.									
	NZC Exemplars for Learners with Special Education Needs										

Notes:

- Shaded regions indicate levels out of range of the tool
- Mean scores have been given for some tools. Be aware that a mean score does not necessarily correlate with the curriculum expectation. When using a normed tool to assist with making a teacher judgment, teachers should refer to the cut scores for the • tools where available.
- The map should be read in combination with the <u>Assessment Tool Selector</u> in order to determine whether a tool is fit for purpose.
- Inclusion of a tool in this resource map does not indicate endorsement by the Ministry of Education.
- The map is not intended to limit a school's choice of tool.