

Numicon

National Standards and Numicon Milestones







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	Number and Algebra	Numicon 1
After one	In contexts that require them to solve problems or model situations, students will	Numbers 0-10
year at school	be able to:	Milestone 1
year at school	Apply counting –all strategies, continue sequential patterns and number patterns	Numbers 0-20
NZC Level 1	based on ones.	Milestone 2
NZC LEVEL I	based on ones.	Willestone 2
	Geometry and Measurement	Numicon 1
	In contexts that require them to solve problems or model situations students will	
	be able to:	Geometry and
	Compare the lengths, areas, volumes or capacities, and weights of objects directly,	Measurement
	sort objects and shapes by a single feature and describe the feature, using	Milestones 1 - 3
	everyday language, represent reflections and translations by creating patterns,	
	describe personal locations and give directions, using everyday language.	
	Statistics	Numicon 1
	In contexts that require them to solve problems or model situations students will	Throughout NPC
	be able to:	and GMS
	Investigate questions by using the statistical enquiry cycle (with Support),	
	gathering, displaying, and or counting category data	
	Number and Algebra	Numicon 1
After two	In contexts that require them to solve problems or model situations students will	
years	be able to:	Milestones 3 - 8
at school	Apply counting –on, counting-back, skip counting and simple grouping strategies	
	to combine or partition whole numbers	
NZC Level 1	Use equal sharing and symmetry to find fractions of sets, shapes and quantities	
	Create and continue sequential patterns by identifying the unit of repeat	
	Continue number patterns based on ones, twos, fives and tens	
	Geometry and Measurement	Numicon 1
	In contexts that require them to solve problems or model situations students will	
	be able to:	Geometry and
	Compare the lengths, areas, volumes or capacities, and weights of objects and the	Measurement
	durations of events, using self-chosen units of measurement	Milestones 1 - 3
	Sort objects and shapes by different features and describe the features, using	
	mathematical language	
	Represent reflections and translations by creating and describing patterns	
	Describe personal locations and give directions, using steps and half- or quarter-	
	turns.	
	Statistics	Numicon 1
	In contexts that require them to solve problems or model situations students will	Throughout NPC
	be able to:	and GMS
	Investigate questions by using the statistical enquiry cycle (with support),	
	gathering, displaying, and/or identifying similarities and differences in category data	
	Describe the likelihoods of outcomes for a simple situation involving chance, using	
	everyday language.	
	Number and Algebra	Numicon 2

After three	In contexts that require them to solve problems or model situations, students will	
	be able to:	Milestones – 1 - 4
years at school	Apply basic addition facts and knowledge of place value and symmetry to:	ivillestolles – 1 - 4
SCHOOL	- combine or partition whole numbers	
NZC Level 2	- find fractions of sets, shapes, and quantities	
NZC LEVEI Z	Create and continue sequential patterns with one or two variables by identifying	
	the unit of repeat	
	Continue spatial patterns and number patterns based on simple addition or	
	subtraction.	
	Geometry and Measurement	Numicon 2
	In contexts that require them to solve problems or model situations students will	
	be able to:	Geometry and
	Measure the lengths, areas, volumes or capacities, and weights of objects and the	Measurement
	duration of events, using linear whole-number scales and applying basic addition	Milestones - All
	facts to standard units	
	Sort objects and two- and three-dimensional shapes by their features, identifying	
	categories within categories	
	Represent reflections, translations, and rotations by creating and describing	
	patterns	
	Describe personal locations and give directions, using whole-number measures	
	and half- or quarter-turns.	
	Statistics	Numicon 2
	In contexts that require them to solve problems or model situations students will	Throughout NPC
	be able to:	and GMS
	Investigate questions by using the statistical enquiry cycle (with support):	
	- gather and display category and simple whole-number data	
	- interpret displays in context	
	Compare and explain the likelihoods of outcomes for a simple situation involving	
	chance.	
	Number and Algebra	Numicon 2
After four	In contexts that require them to solve problems or model situations students will	Milestone 5
years at school	be able to:	Numicon 2
at school	Apply basic addition and subtraction facts, simple multiplication facts, and knowledge of place value and symmetry to:	Numicon 3 Milestones 1 - 4
NZC Level 2	- combine or partition whole numbers	Willestolles 1 - 4
NZC LEVEI Z	- find fractions of sets, shapes, and quantities	
	Create, continue, and give the rule for sequential patterns with two variables	
	Create and continue spatial patterns and number patterns based on repeated	
	addition or subtraction.	
	Geometry and Measurement	Numicon 3
	In contexts that require them to solve problems or model situations students will	
	be able to:	Geometry and
	Measure the lengths, areas, volumes or capacities, weights, and temperatures of	Measurement
	objects and the duration of events, reading scales to the nearest whole number	Milestones 1 - 3
	and applying addition, subtraction, and simple multiplication to standard units	
	Sort objects and two- and three-dimensional shapes by two features	
	simultaneously	
	Represent and describe the symmetries of a shape	
	Create nets for cubes	
	Describe personal locations and give directions, using simple maps.	
	Statistics	Numicon 3
	In contexts that require them to solve problems or model situations students will	Throughout NPC
	be able to:	and GMS
	investigate questions by using the statistical enquiry cycle independently:	
	- gather and display category and simple whole-number data	
	- interpret displays in context	

	Compare and explain the likelihoods of outcomes for a simple situation involving	
	Compare and explain the likelihoods of outcomes for a simple situation involving chance, acknowledging uncertainty.	
	chance, acknowledging uncertainty.	
After five	Number and Algebra	Numicon 3
years	In contexts that require them to solve problems or model situations students will	Milestones 5 & 6
at school	be able to:	
	apply additive and simple multiplicative strategies and knowledge of symmetry to:	Numicon 4
NZC Level 3	- combine or partition whole numbers	Milestones 1 - 4
	- find fractions of sets, shapes, and quantities	
	Create, continue, and predict further members of sequential patterns with two	
	variables	
	Describe spatial and number patterns, using rules that involve spatial features,	
	repeated addition or subtraction, and simple multiplication.	
	Geometry and Measurement	Numicon 4
	In contexts that require them to solve problems or model situations students will	Geometry and
	be able to:	Measurement
	Measure time and the attributes of objects, choosing appropriate standard units	Milestones - All
	and working with them to the nearest tenth	
	Sort two- and three-dimensional shapes, considering the presence and/or absence of features simultaneously and justifying the decisions made	
	represent and describe the results of reflection, rotation, and translation on	
	shapes	
	Create nets for rectangular prisms	
	Draw plan, front, and side views of objects	
	Describe locations and give directions, using grid references and points of the	
	compass.	
	Statistics	Numicon 4
	In contexts that require them to solve problems or model situations students will	Throughout NPC
	be able to:	and GMS
	Investigate summary and comparison questions by using the statistical enquiry	
	cycle:	
	- gather, display, and identify patterns in category and whole-number data	
	- interpret results in context	
	Order the likelihoods of outcomes for simple situations involving chance, experimenting or listing all possible outcomes.	
After six	Number and Algebra	Numicon 4
years	In contexts that require them to solve problems or model situations students will	Milestones 5 - 6
at school	be able to:	ivinescories 5
	Apply additive and simple multiplicative strategies flexibly to:	Numicon 5
NZC Level 3	- combine or partition whole numbers, including performing mixed operations and	Milestones 1-6
	using addition and subtraction as inverse operations	
	- find fractions of sets, shapes, and quantities	
	Determine members of sequential patterns, given their ordinal positions	
	Describe spatial and number patterns, using:	
	- tables and graphs	
	- rules that involve spatial features, repeated addition or subtraction, and simple	
	multiplication. Geometry and Measurement	Numicon 5
	In contexts that require them to solve problems or model situations students will	Geometry and
	be able to:	Measurement
	Measure time and the attributes of objects, choosing appropriate standard units	Milestones - All
	Use arrays to find the areas of rectangles and the volumes of cuboids, given	
	whole-number dimensions	
	Sort two- and three-dimensional shapes (including prisms), considering given	
	properties simultaneously and justifying the decisions made	
	represent and describe the results of reflection, rotation, and translation on	

	change or nattorne	
	shapes or patterns	
	Identify nets for rectangular prisms	
	Draw or make objects, given their plan, front, and side views Describe locations and give directions, using grid references, turns, and points of	
	the compass. Statistics	Numicon 4
	In contexts that require them to solve problems or model situations students will	Throughout NPC
	be able to:	and GMS
	Investigate summary and comparison questions by using the statistical enquiry	and Givis
	cycle:	
	- gather or access multivariate category and whole-number data	
	- sort data into categories or intervals, display it in different ways, and identify	
	patterns	
	- interpret results in context, accepting that samples vary	
	Order the likelihoods of outcomes for situations involving chance, considering	
	experimental results and models of all possible outcomes.	
After seven	Number and Algebra	Numicon 5
years	In contexts that require them to solve problems or model situations students will	Milestones 1 - 6
at school	be able to:	Willestones 1 - 0
at school	Apply additive and multiplicative strategies flexibly to whole numbers, ratios, and	
NZC Level 4	equivalent fractions (including percentages)	
NZC LEVEL 4	Apply additive strategies to decimals	
	Balance positive and negative amounts	
	Find and represent relationships in spatial and number patterns, using:	
	- tables and graphs	
	- general rules for linear relationships.	
	Geometry and Measurement	Numicon 5
	In contexts that require them to solve problems or model situations students will	Geometry and
	be able to:	Measurement
	Measure time and the attributes of objects, using metric and other standard	Milestones 1 - 3
	measures	
	Make simple conversions between units, using whole numbers	
	use side or edge lengths to find the perimeters and areas of rectangles and	
	parallelograms and the volumes of cuboids, given whole-number dimensions	
	sort two- and three-dimensional shapes into classes, defining properties and	
	justifying the decisions made	
	Identify and describe the transformations that have produced given shapes or	
	patterns	
	Create or identify nets for rectangular prisms and other simple solids	
	draw plan, front, side, and perspective views of objects	
	Describe locations and give directions, using grid references, simple scales, turns,	
	and points of the compass.	
	Statistics	Numicon 5
	In contexts that require them to solve problems or model situations students will	Throughout NPC
	be able to:	and GMS
	investigate summary, comparison, and relationship questions by using the	
	statistical enquiry cycle:	
	- gather or access multivariate category and measurement data	
	- sort data and display it in multiple ways, identifying patterns and variations	
	- interpret results in context, accepting that samples vary and have no effect on	
	one another	
	Order the likelihoods of outcomes for situations involving chance, checking for	
	consistency between experimental results and models of all possible outcomes.	
After eight	Number and Algebra	Numicon 6
years	In contexts that require them to solve problems or model situations students will	
at school	be able to:	Milestones 1 - 5
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	Apply multiplicative strategies flexibly to whole numbers, ratios, and equivalent	
NZC Level 4	fractions (including decimals and percentages)	
and some of	Use multiplication and division as inverse operations on whole numbers	
Level 5 with	Apply additive strategies flexibly to decimals and integers	
Numicon 6	Find and represent relationships in spatial and number patterns, using:	
	- tables and graphs	
	- equations for linear relationships	
	- recursive rules for non-linear relationships	
	Apply inverse operations to simple linear relationships.	
	Geometry and Measurement	Numicon 6
	In contexts that require them to solve problems or model situations students will	Geometry and
	be able to:	Measurement
	Use metric and other standard measures	Milestones 1 - 3
	Make simple conversions between units, using decimals	
	Use side or edge lengths to find the perimeters and areas of rectangles,	
	parallelograms, and triangles and the volumes of cuboids	
	Sort two and three-dimensional shapes into classes, considering the relationships	
	between the classes and justifying the decisions made	
	Identify and describe the features of shapes or patterns that change or do not	
	change under transformation	
	Create or identify nets for rectangular prisms and other simple solids, given	
	particular requirements	
	Draw or make objects, given their plan, front, and side views or their perspective	
	views	
	Describe locations and give directions, using scales, bearings, and co-ordinates.	
	Statistics	Numicon 6
	In contexts that require them to solve problems or model situations students will	Throughout NPC
	be able to:	and GMS
	Investigate summary, comparison, and relationship questions by using the	
	statistical enquiry cycle:	
	- gather or access multivariate category, measurement, and time-series data	
	- sort data and display it in multiple ways, identifying patterns, variations,	
	relationships, and trends and using ideas about middle and spread where	
	appropriate	
	- interpret results in context, identifying factors that produce uncertainty	
	Express as fractions the likelihoods of outcomes for situations involving chance,	
	checking for consistency between experimental results and models of all possible	
	outcomes.	

Assessment guidelines:

You can assess with Numicon by:

- Referring to the formative
 assessment opportunities
 provided in each Activity Group
- Tracking a child's progress over time using regular **Milestones** available on *Numicon Online*, via Oxford Owl
- Using the Explorer Progress
 Books to capture each pupil's
 ability to apply their knowledge
 and understanding
- Using **Test Practice Books** to prepare for Year 2 and Year 6 tests, identifying any areas for further practice

