NIP Sequence and Activity groups

1	Refer to the Record of Progress and mark the start point for each student for each task.	
2	Group the students according to similar starting points. 4 per group or for students requiring more exposure 2 per group	
	Example A: Four students who have a counting range less than 102, are not confident with counting backwards, writing numerals correctly, recalling 1 more and 1 less, begin with Counting and Knowledge of Number Starters and Activity Group 3, Activity Group 8 and Activity Group 11	
	Example B: Four students who have a counting range less than 1000 and are not able to group into place value confidently, begin with Counting and Knowledge of Number Starters and Activity group 11 and 13. If they struggle with counting backwards through the teens, tens and hundreds also refer to activities in Activity Groups 3 and 8	
3	Begin the Familiarization lessons in Activity Groups 1 and 2 and record achievement in Record of Progress	
4	Now go the Activity Group that is indicated on the Record of Progress to match their least able task.	
	Activity Group 3	Finding How Many, including money
	Activity Group 4	Pattern
	Activity Group 5	Equivalence
	Activity Group 6	Practical adding, language and symbol +
	Activity Group 7	Practical subtracting, language and symbol –
	Activity Group 8	Structure and naming of teens
	Activity Group 9	Becoming fluent with adding facts
	Activity Group 10	Becoming fluent with subtracting facts
	Activity Group 11	Exploring 2-digit numbers
	Activity Group 12	Exploring equivalence and inverse relationships
	Activity Group 13	More place value
	Activity Group 14	Using adding and subtracting facts to 10 to solve problems
	Activity Group 15	Generalizing adding and subtracting facts
	Activity Group 16	Multiplying
	Activity Group 17	Dividing
	Activity Group 18	Fractions
	Activity Group 19	Adding and subtracting with higher numbers
	Activity Group 20	Further calculating strategies
	Complete the achievements in the Record of Progress , complete Review of Understanding	
5	Students are now ready to continue on with Numicon 4, 5 and 6	