SAKAMOTO MATHS METHOD

Comprehensive Course Books for K2

Level K2		
Book	Title	Contents
WHN01	Whole Numbers <1>	Collecting Set
		Looking for different set
		Which are more?
		Numbers from 1 to 5
WHN02	Whole Numbers <2>	Numbers from 1 to 5
		How many in all? <1>
		How many in all? <2>
		Symbol + <how all?="" in="" many=""></how>
WHN03	Whole Numbers <3>	Numbers from 1 to 5
		How many are left? <1>
		How many are left? <2>
		Symbol – <how are="" left?="" many=""></how>
		Subtraction within 5
WHN04	Whole Numbers <4>	Numbers from 6 to 9 & 0
		Addition within 9
WHN05	Whole Numbers <5>	Subtraction within 9
		How much are short?
		What is the missing number?
WHN06	Whole Numbers <6>	How many? (Counting)
		Ordering Numbers <1>
		What numbers are missing?
		How many & Ordinal Numbers
WHN07	Whole Numbers <7>	2-digit numbers
		Gathering 10 each
WHN08	Whole Numbers <8>	Addition
		Addition in the vertical form
WHN09	Whole Numbers <9>	Subtraction
		Subtraction in the vertical form
		Cap verses
WHN10	Whole Numbers <10>	Word Problems
		Addition & Subtraction
		Review

