## 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 many in all?> |
| WHN03 | Whole Numbers <3> | Numbers from 1 to 5 |
|  |  | How many are left? <1> |
|  |  | How many are left? <2> |
|  |  | Symbol - <How many are left?> |
|  |  | 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 |

