# First Grade Module 2

# Vertical Spatial Problems,

# Including Problems with Omissions

# Recording Sheet

## Student Information

Name of Student

Age

**Coding System for Achievement Level**

* I – Independent
* LA – With little assistance or prompting
* MA – With much assistance or prompting
* M – Missed

## Addition

| Objective | Date and Achievement Level (1) | Date and Achievement Level (2) | Comments |
| --- | --- | --- | --- |
| Fluently adds within 10 with problems in a vertical format |  |  |  |
| Determines the unknown whole number in an addition problem in a vertical format within 10 that relates three whole numbers |  |  |  |

## Subtraction

| Objective | Date and Achievement Level (1) | Date and Achievement Level (2) | Comments |
| --- | --- | --- | --- |
| Fluently subtracts within 10 with problems in a vertical format |  |  |  |
| Determines the unknown whole number in a subtraction problem in a vertical format within 10 that relates three whole numbers |  |  |  |

## Addition and Subtraction

| Objective | Date and Achievement Level (1) | Date and Achievement Level (2) | Comments |
| --- | --- | --- | --- |
| In a problem set containing mixed operations, fluently adds and subtracts within 10 in a vertical format |  |  |  |

## Reading

| Objective | Date and Achievement Level (1) | Date and Achievement Level (2) | Comments |
| --- | --- | --- | --- |
| Locates a plus sign in a problem in a vertical format |  |  |  |
| Locates a minus sign in a problem in a vertical format |  |  |  |
| Locates a general omission symbol representing a missing number in a problem in a vertical format |  |  |  |
| Locates a separation line in a problem in a vertical format |  |  |  |
| Reads a plus sign in a problem in a vertical format |  |  |  |
| Reads a minus sign in a problem in a vertical format |  |  |  |
| Reads numbers 0-10 in a problem in a vertical format |  |  |  |
| Reads a separation line as equals or separation line in a problem in a vertical format |  |  |  |
| Reads a general omission symbol in a problem in a vertical format |  |  |  |
| Reads an unnumbered problem involving addition within 10 in a vertical format |  |  |  |
| Reads a numbered problem involving addition within 10 in a vertical format |  |  |  |
| Reads an unnumbered problem involving subtraction within 10 in a vertical format |  |  |  |
| Reads a numbered problem involving subtraction within 10 in a vertical format |  |  |  |
| Reads a problem (that contains a general omission symbol) involving addition within 10 in a vertical format |  |  |  |
| Reads a problem (that contains a general omission symbol) involving subtraction within 10 in a vertical format |  |  |  |

## Writing

| Objective | Date and Achievement Level (1) | Date and Achievement Level (2) | Comments |
| --- | --- | --- | --- |
| Writes numbers 1-10 without a numeric indicator in vertically aligned problems |  |  |  |
| Writes the plus sign in vertically aligned problems |  |  |  |
| Writes the minus sign in vertically aligned problems |  |  |  |
| Writes the separation line in vertically aligned problems |  |  |  |
| Writes the general omission symbol in vertically aligned problems |  |  |  |
| Double spaces by pushing the line spacing key twice between problems |  |  |  |
| Writes the answer, regardless if the answer is correct or not, to an addition or subtraction problem in a vertical format |  |  |  |
| Numbers math problems correctly |  |  |  |
| Writes a problem (that does not contain a general omission symbol) involving addition within 10 in a vertical format |  |  |  |
| Writes a problem (that does not contain a general omission symbol) involving subtraction within 10 in a vertical format |  |  |  |
| Writes a problem (that contains a general omission symbol) involving addition within 10 in a vertical format |  |  |  |
| Writes a problem (that contains a general omission symbol) involving subtraction within 10 in a vertical format |  |  |  |