



Student: \_\_\_\_\_  
 Grade: \_\_\_\_\_  
 Session: \_\_\_\_\_  
 Class: \_\_\_\_\_  
 Parent: \_\_\_\_\_  
 Phone: \_\_\_\_\_

## Level One Mastery Log

Below is a record of this student's achievement for level 1. Students are expected to master the following skills for successful completion of *Level 1: Basic Arithmetic Operations* and for recommended promotion to *Level 2: Speed Arithmetic*. The following honor is available to motivated students in level 1 based on successful mastery of additional, optional skills: *Rapid Calculation Master*.

Date	<input type="checkbox"/>	Level One Skills	Date	<input type="checkbox"/>	Honors Tests
/ /		Labeling the Abacus	/ /		+70% 9 <sup>th</sup> Kyu Osaka Abacus Assn. Test
/ /		Setting Numbers 1 – 10	/ /		RAPID CALC MASTER 9 COMPLETE
/ /		Setting Numbers up to 100	/ /		+70% 8 <sup>th</sup> Kyu Osaka Abacus Assn. Test
/ /		Unit Place Addition, No Exchanges	/ /		RAPID CALC MASTER 8 COMPLETE
/ /		Unit Place Subtraction, No Exchanges	/ /		+70% 7 <sup>th</sup> Kyu Osaka Abacus Assn. Test
			/ /		RAPID CALC MASTER 7 COMPLETE
/ /		Unit Place Addition, with Exchanges	/ /		+70% 6 <sup>th</sup> Kyu Osaka Abacus Assn. Test
/ /		Place Value Expansion of Numbers	/ /		RAPID CALC MASTER 6 COMPLETE
/ /		Setting Numbers up to 9999			
/ /		2-Digit Addition, with Exchanges			
/ /		3-Digit Addition, with Exchanges			
/ /		4-Digit Addition, with Exchanges			
/ /		2-Digit Subtraction, with Exchanges			
/ /		3-Digit Subtraction, with Exchanges			
/ /		4-Digit Subtraction, with Exchanges			
/ /		Up to 3-Digit Multiplication			
/ /		Up to 4-Digit Division			
/ /		LEVEL ONE ACHIEVEMENT COMPLETE			

Teacher(s): \_\_\_\_\_