



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

## Level Two Mastery Log

Below is a record of this student's achievement for level 2. Students are expected to master the following skills for successful completion of *Level 2: Speed Arithmetic Techniques* and for recommended promotion to *Level 3: Arithmetic Problem Solving*.

Date		Level Two Skills	Date		
/ /		<b>Addition and Subtraction</b>	/ /		<b>Visualization and Mnemonics</b>
		Faster Column Addition			Abacus Visualization
		Instant Subtraction			Holding Answers
					Memorizing Numbers
/ /		<b>Multiplication</b>			
		Criss Cross Multiplication			
		Finding Complements			
		Multiplication Rules for Special Cases			
		Base Method of Multiplication			
		<b>Division</b>			
		Divisibility Rules			
		Division Rules for Special Cases			
		Trachtenberg Division			
/ /		<b>Special Exponent Operations</b>			
		Squares			
		Identifying Perfect Square Roots			
		Square Roots			
		Cubes			
		Cube Roots			
		<b>Checking Answers</b>			
		Digit Sum			

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