

Kumon Mathematics Program

Level A

Addition
Subtraction

Student Name: _____

Starting Date: _____

Completion Date: Your Child's Goal

Jan Apr July Oct
Feb May Aug Nov
Mar June Sep Dec

The goal is based upon your child's individual abilities. It takes into account the number of pages your child is currently able to complete per day and the number of repetitions necessary to ensure mastery of the worksheets.

Goals of Level A

The aim of Level A is for your child to develop mental addition and subtraction skills by using the basic addition skills acquired up to Level 2A. This will prepare your child for the vertical (column) calculations in Level B.

Contents of Level A

Worksheet Number	Section
1 - 40	Addition of 1-Digit Numbers
41 - 80	Addition of 2-Digit Numbers
81 - 140	Subtraction from Numbers up to 10
141 - 200	Subtraction from Numbers up to 20

Features of Level A

A75a KUMON® A 75
Addition 8 (Summary of addition)

100% 50% 20% 10%

Name _____
Date / /
Time : to :

◆ Add.

(1) $12 + 6 =$
(2) $18 + 3 =$
(3) $9 + 8 =$
(4) $17 + 5 =$
(5) $19 + 5 =$
(6) $11 + 7 =$
(7) $9 + 9 =$
(8) $18 + 8 =$
(9) $19 + 8 =$
(10) $19 + 9 =$

NO. OF SHEETS OF WORKSHEETS IN THIS LEVEL

Level A presents mental addition exercises with larger numbers than in Level 2A. Solid calculation skills to solve addition problems that involve 2-digit numbers in A41-80 will ensure smooth progress in Level B where students will solve vertical (column) calculation problems. Students should be able to master addition comfortably before proceeding to the subtraction section. The last 120 sheets of this level are dedicated to subtraction.

Helpful Hints for Parents

A81b

(9) $2 - 1 =$
(10) $3 - 1 =$
(11) $6 - 1 =$
(12) $4 - 1 =$
(13) $5 - 1 =$
(14) $7 - 1 =$
(15) $8 - 1 =$
(16) $9 - 1 =$
(17) $10 - 1 =$

It is important that your child's addition skills are strengthened sufficiently before he or she advances to subtraction exercises. Mastering addition ensures that your child will learn subtraction smoothly.

If your child becomes concerned about the answers to subtraction exercises, he or she can check the answers by using previously learned addition skills.

Instructor's Comments
