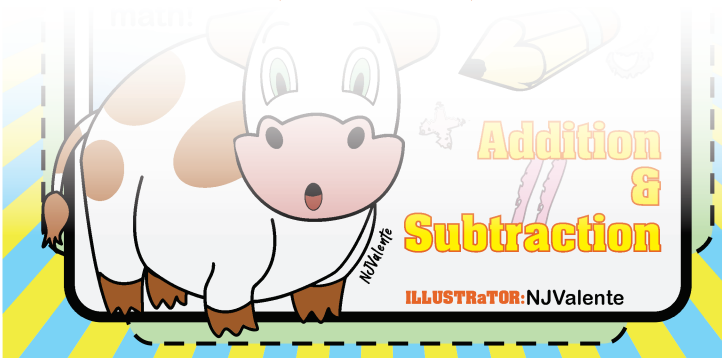


What <u>Level</u> Is Right For Your Student?

(let's find out)



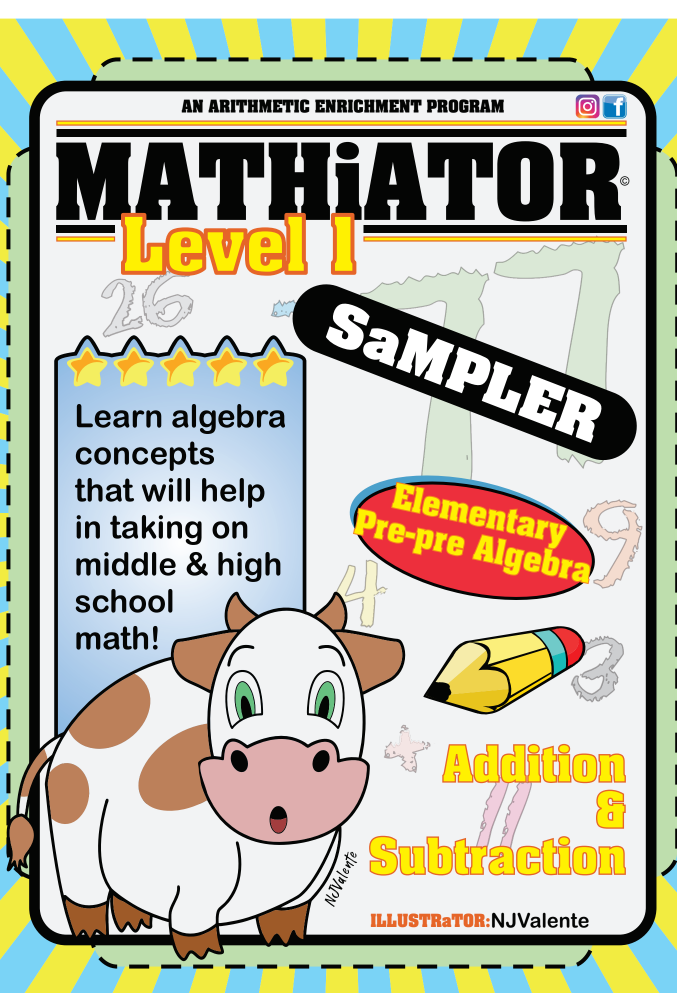
Level I is tailored to the skills of a first grader. Depending on your state and your child's math understanding, they may be at a Kindergarten to second-grade level. Review the problems below to gauge their difficulty and see if this level is a good fit for your learner.

LEVel 1 Problem difficulty

Addition

Subtraction
$$6$$
 7 10 -5 $-\cancel{0}$ 7 4

If these problems matches your learner's pace, feel free to continue...

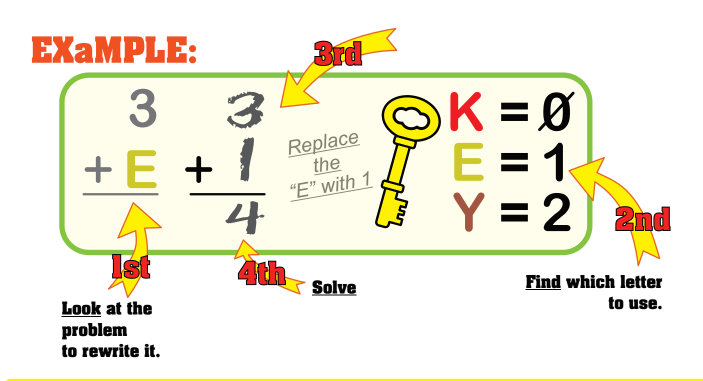


MATHIATOR® Instructions



- 1 Show the key is located on the right side
- 2 Rewrite the problem in the space provided
- 3 Ensure they are familiar with the problem
- 4 Solve

Here's the 4 actions the student will take to solve each question. Look, find, rewrite, and solve.



Copyright © 2010, 2023 by Emmanuel Gutierrez

Amazon ISBN: 9798335869065

MATHIATOR© Illustrations by NJValente
NJValente Illustrations can be contacted at:
www.NJValenteart.com
www.linkedin.com/in/Nick-Valente-7aa31629
E-mail: Nicholas.Valente@gmail.com

MATHIATOR®

Level 1 ADDITION

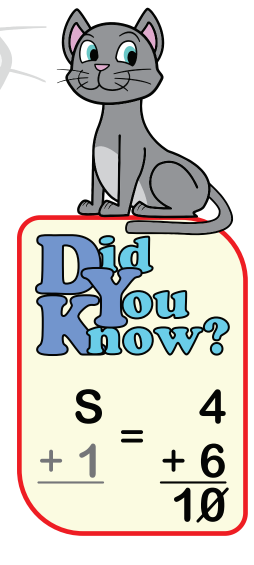
NAME:

<u>DIRECTIONS:</u> Rewrite the question in the space provided. Replace the letter with the number to solve.



1.
$$C \xrightarrow{3M}$$
2. 1
$$+2 + 2 + 4$$

$$C = 2$$
 $A = \emptyset$
 $T = 5$
 $S = 4$



FULL VERSION has 6 problems per page.

MATHIATOR®

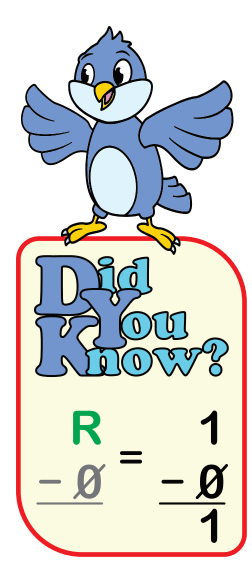
Level l **SUBTRaCTION**

NAME:



DIRECTIONS: Rewrite the question in the space provided. Replace the letter with the number to solve.

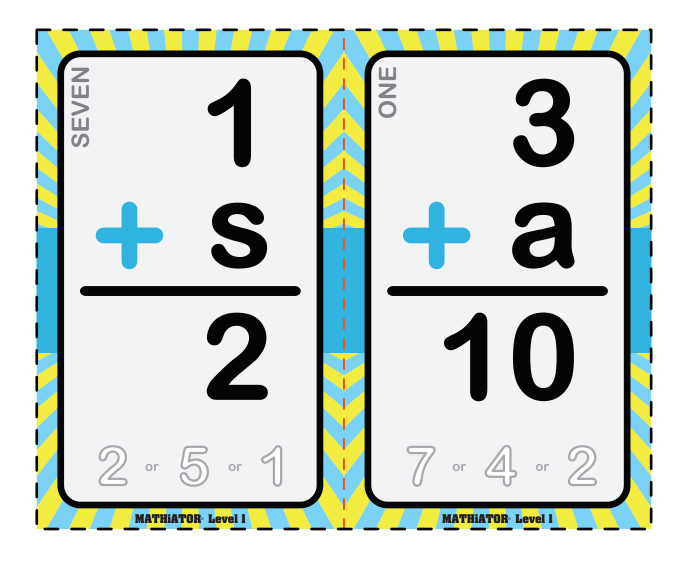
FULL VERSION has 6 problems per page.



Sample FLASH CARD

(Bend & tear along the black dashed lines and fold along the orange dashed line)

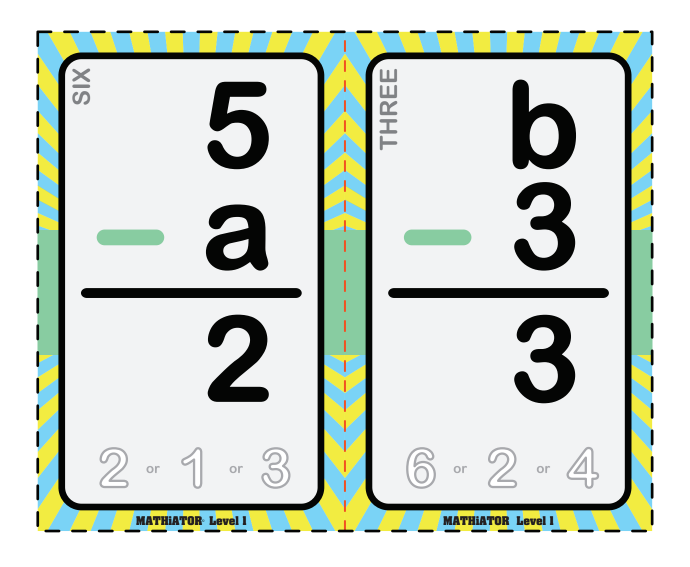
(Be mindful of the subtraction flash card on the other side of this page. Try to avoid trimming into the card)



Sample FLASH CARD

(Bend & tear along the black dashed lines and fold along the orange dashed line)

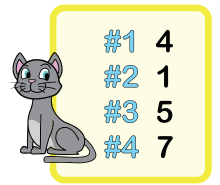
(Be mindful of the addition flash card on the other side of this page. Try to avoid trimming into the card)



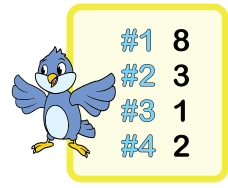
MATHATOR

ANSWeR KeY

CAT



BIRD







COMING SOON!



