

Math Made Easy 2



How to Use miniLUK Controller:

1. Place miniLUK Controller alongside the workbook (not on top of the workbook).
2. Open miniLUK Controller case and place all 12 tiles with number-side facing up on top of the upper see-through lid. The black number 1 to 12 printed on the bottom half of the controller case will be the place to put the tiles based on the answers.

Example:

Please see Page 1 - "Addition and subtraction by tens"

1. Pick up tile **1.** and refer to exercise no. 1 on page 1.
2. Answer the question: " $10+10=$ ".
3. The answer is **20.**
4. Find **20** from the answer column on the right of the questions. Then find the corresponding number located on the right of answer **20**, which is **5**.
5. Place tile **1.** on top of the field 5 of the bottom half of the controller case.
6. Repeat the same step to finish all 12 exercises.
7. Close the controller case, flip it over so the back red side facing up, then open the red side again.
8. Compare the pattern to see if all questions were answered correctly.

Workbook Contents Translation

Page 1 to 3

Addition and subtraction by tens

- 1 Add and subtract by tens
- 2 Solve the problem
- 3 Find the missing numbers

Page 4 to 5

Addition and subtraction by ones

- 4 Solve the addition problem
- 5 Solve the subtraction problem

Page 6 to 7

Addition without carrying over

Solve the problem of each exercise

Page 8 to 9

Addition with carrying over

Solve the problem of each exercise

Page 10 to 11

Subtraction without borrowing

Solve the problem of each exercise

Page 12 to 13

Subtraction with borrowing

Solve the problem of each exercise

Page 14

Counting between two numbers

Problems with mixed addition and subtraction

14a & 14b

Count between the two numbers.

("von 92 nach 98" means "from 92 to 98")

14c Solve the problem (addition and subtraction)

Page 15

Double a number & half of a number

15a Double the number

("Das Doppelte von 5" means "Double 5")

15b What is the half of the number?

("Die Hälfte von 80" means "Half of 80")

Page 16 to 19

Addition with carrying over & Pre-algebra

Find the sum of each exercise

Page 20 to 23

Subtraction with borrowing & Pre-algebra

Solve the problem of each exercise

Page 24

Addition without carrying over

Solve the problem of each exercise

Page 25

Subtraction without borrowing

Solve the problem of each exercise

Page 26 to 27

Subtraction with borrowing

Mixed addition and subtraction

Solve the problem of each exercise

Page 28

Pre-algebra

Solve the problem of each exercise

Page 29 to 30

Addition without carrying over

Subtraction without borrowing

Solve the problem of each exercise

Page 31

Mixed addition, subtraction & pre-algebra

Solve the problem of each exercise

Page 32

Double a number & half of a number

32a Double the number

("Das Doppelte von 25" means "Double 25")

32b What is the half of the number?

("Die Hälfte von 68" means "Half of 68")