

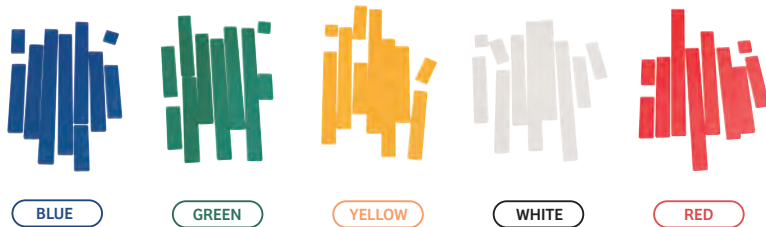
## PRODUCT DESCRIPTION

- 2 Number tracks, numbered from 1 to 100 (5 pieces in two colors)
- 50 Sliding rods (1-cm to 10-cm in length, each in 5 colors)
- Used to develop skills in counting, sorting, sequencing, pattern recognition, measuring, addition, and subtraction

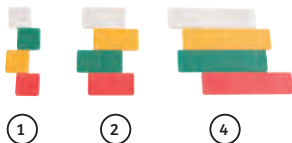
## HOW TO USE THE NUMBER TRACK

### 1. Sorting lessons

A. Sort rods into separate groups according to their colors.



B. Sort rods into separate groups according to their lengths (values).

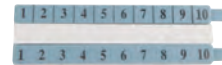


C. Sort rods of even values into one group and rods of odd values into another.



### 2. Counting lessons

Learn the relationship between quantities and numbers by counting the number of squares in the rods and matching them to the numbers printed on the track.

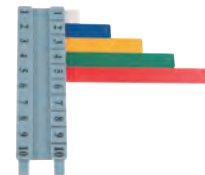
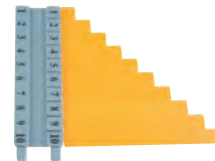


### 3. Sequencing lessons

Determine the  $n$ th term of a sequence.

A. Sequence for a difference of 1

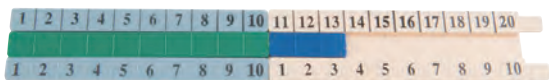
B. Sequence for a difference of 2



#### 4. Addition lessons

Use the tracks and rods to solve a math problem.

Example:  $10 + 3 = 13$



#### 5. Subtraction lessons

Use the tracks and rods to solve a math problem.

Example:  $15 - 3 = 12$



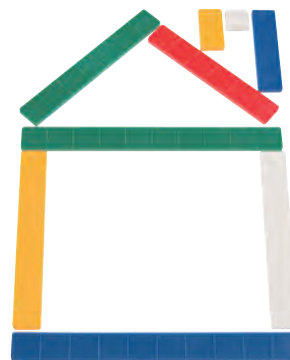
#### 6. Measuring lessons

Measure the lengths of various items with the track and rods to discover the relationship between length and numbers. Each square unit is 1 cm.



#### 7. Pattern-making lessons

Use your rods to make a variety of patterns, shapes, and pictures!



#### Additional Lessons

The number tracks also work with **Kids First Number Rods** (sold separately).

Item No. 568004

