

# LOGICO®



Learning with fun and self-checking...



For  
**4** to  
**8**  
Years



The Mathematics  
**Learning**  
**Tool**  
For Children



**Finken**   
GERMANY



Increases logical thinking & concentration...

## LOGICO BOARD

LOGICO consists of a compact plastic board with moveable colored buttons we call "hardware" and manifold challenging assignment cards designated as "software".

### At Kindergarten

- Easy-to-handle.
- Attractive learning cards.
- Supports communication and language development.
- Improves concentration and school readiness.

### At Home

- For learning individually or together.
- For reinforcement and practice.
- Highly motivational.
- Facilitates enjoyable learning.



### At School

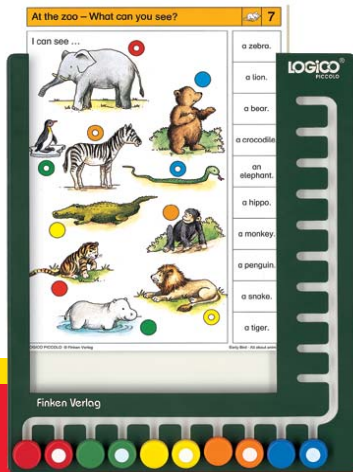
- Ideal for independent, differentiated learning.
- Covers all major themes.
- Always ready-to-use.
- Helps children acquire good study habits.
- Promote and motivate the children individually.
- Periodical evaluation of the children's knowledge status.



One LOGICO board and many, many learning cards to fulfil teachers' wishes...

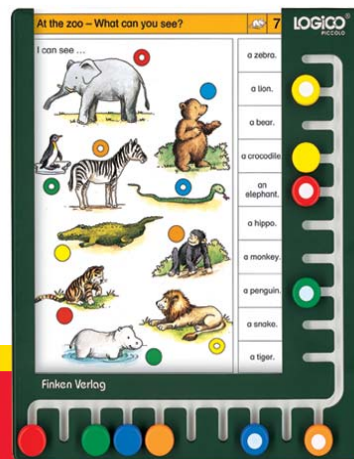


## This is How it Works:



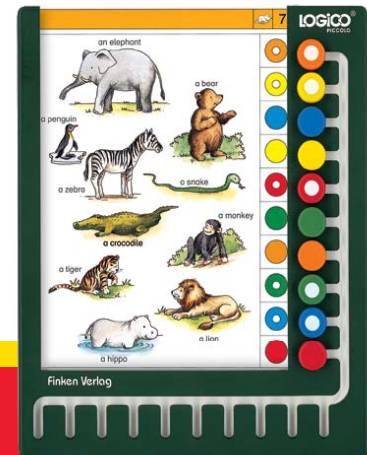
### Step 1

Slot in the card with the questions to the front.



### Step 2

Move the colored buttons to the correct answers on the right.



### Step 3

Turn the card around, slot in and compare the colored buttons with the color codes on the card. Your answers are correct if the colors match.

**LOGICO** is ideal for independent learning activities.

It is **self-explanatory** and **easy-to-handle**.

LOGICO attracts the children's curiosity and is very **motivating**.

The self-checking gives children a sense of **success** and a feeling of **self-esteem**. This motivates them and makes them look for further **challenges**.

With the moveable buttons, LOGICO provides **eye and hand learning** and gives children the time needed to reflect, memorize and prepare for the next tasks.



5234 PRIMO

## Colors and Shapes

- Concentration and Perception
- Recognition of colors, shapes and patterns
- Comparing shapes
- Spatial orientation

5212 PRIMO

## Children at Play

- concentration and visual perception
- logical thinking and imagination
- ability to count up to 6
- creativity through ideas for playing outside

5239 PRIMO

## Finki at the Kindergarten

- concentration and perception
- comparing and logical thinking
- counting to 3 and to 6

5232 PRIMO

## My Day

- logical thinking
- ability to associate and classify
- comprehension of course of events
- recognition of colors and shapes
- recognition of quantities up to 6

5214 PRIMO

## OUR PETS

- concentration and visual perception
- ability to count and compare quantities
- logical thinking and imagination
- knowledge about pets

5233 PRIMO

## In the Hospital with Finki

- visual perception and spatial orientation
- logical thinking
- comparing quantities and counting up to 8

5219 PRIMO

## Arts and Crafts with Teddy Bear

- perception and recognition of shapes
- observation of geometric shapes and figures
- comprehension of operational sequence
- creativity through ideas for art work

5237 PRIMO

## Look and Speak

- recognition of opposites and similarities
- comprehension of course of events
- abilities of association and classification
- language development

5244 PRIMO

## Count & Compare up to 6

- understanding of concept of quantities and size
- comparing and sorting of quantities
- counting up to 6

5238 PRIMO

## Concentration Games

- concentration and perception
- logical thinking
- comparing quantities and counting from 1 to 6
- observation and recognition of patterns and shapes

5211 PRIMO

## In the Children's Room

- concentration and perception
- recognition of colors and shapes
- logical thinking
- sequencing
- counting up to 6

5215 PRIMO

## At the Farm

- concentration and visual perception
- logical thinking
- formation of concepts
- counting up to 6

5240 PRIMO

## Logic Games

- logical thinking
- ability to continue sequences
- comprehension of course of events
- spatial orientation
- recognition of symmetry

5246 PRIMO

## My First Numbers

- comprehension of basic math concepts
- recognition and comparing of quantities
- counting and addition to 10
- carrying out first math operations in everyday life

5247 PRIMO

## Math Games 1 up to 12

- comprehension of basic math concepts
- recognition and comparing of quantities
- counting and first exercises up to 12
- carrying out math operations in everyday life

5217 PRIMO

## At the Zoo

- concentration and visual perception
- logical thinking and sequencing skills
- ability to count and compare quantities

5218 PRIMO

## At the Circus

- concentration and perception
- logical thinking
- sequencing
- comparing sizes
- comparing quantities
- counting up to 6

5241 PRIMO

## At the Market

- logical thinking
- ability to sort pictures by sequence
- comprehension of course of events
- development of concepts
- associative and classifying abilities

5245 PRIMO

## Match the Picture

- concentration and visual perception
- abilities to recognize and to differentiate pictures
- logical thinking
- comprehension of categories and sequences

5248 PRIMO

## Learning about Traffic

- safe and adequate behavior in the traffic
- understanding of different situations in the traffic
- knowledge of environment
- knowledge of traffic signs
- left-right orientation

5401 PICCOLO

## Look and Think

- concentration and visual perception
- preparatory basic school skills
- concept building
- sequencing and understanding of cause and effect
- orientation skills

5402 PICCOLO

## Quantities and Sizes

- concentration and visual perception
- recognition of colors, patterns and shapes
- ability to perceive and compare quantities, sizes and weights.
- faculty of imagination

5465 PICCOLO

## Brain Development 1

- concentration and visual perception
- basic school skills
- recognition of shapes
- pre-reading competences

5403 PICCOLO

## Discover and Tell

- logical thinking
- knowledge of the world around us and of the origin of our everyday articles
- language development and vocabulary
- the child's awareness and curiosity of the surrounding

5471 PICCOLO

## Think & Count

- school readiness and numeracy
- counting up to 10
- reading numbers

5472 PICCOLO

## Maths Exercises up to 10

- basic maths skills
- fluency in number recognition and counting
- comprehension of addition and subtraction problems
- addition and subtraction

5470 PICCOLO

## Ready for Counting

- school readiness and numeracy
- logical thinking
- recognition and orientation
- comparing quantities

5492 PICCOLO

## Reading Readiness

- essential preparatory skills for learn-to-read
- visual perception and concentration
- left-right orientation and spatial awareness
- recognition, differentiation and memorising skills

5493 PICCOLO

## Picture Stories

- perception and concentration
- recognition of logical structures
- sequencing and classifying skills
- language development

5453 PICCOLO

## Geometry 1

- recognition of geometrical shapes
- comprehension of spatial relations
- logical thinking and imagination
- orientation skills

5451 PICCOLO

## Problem Solving

- concentration, logical thinking and imagination
- awareness of mathematical relations to everyday life
- problem solving strategies
- comprehension of mathematical concepts

5473 PICCOLO

## Maths Exercises up to 20

- basic maths skills
- fluency in number recognition and counting
- comprehension of concept and value of numbers
- addition and subtraction

5474 PICCOLO

## Numbers 1 to 20 (1)

- concentration
- classifying and counting
- comprehending the concept of numbers, their properties and systematic function

5476 PICCOLO

## Add & Subtract up to 20 (1)

- concentration, logical thinking and imagination
- mental arithmetic skills and problem solving strategies
- comprehension of mathematical concepts
- addition and subtraction

5454 PICCOLO

## Geometry 2

- left and right orientation
- map reading skills
- comprehension of symmetry and spatial relations
- logical thinking and imagination

5464 PICCOLO

## Space Position

- concentration and visual perception
- basic school skills
- perception and recognition of spatial relations
- left-right and horizontal-vertical orientation

5475 PICCOLO

## Numbers 1 to 20 (2)

- concentration, logical thinking and imagination
- comprehending the concept of numbers, their properties and systematic function
- comparing number

5477 PICCOLO

## Add & Subtract up to 20 (2)

- mental arithmetic skills of addition and subtraction
- safe use of problem solving strategies
- comprehension of relations between addition and subtraction

5455 PICCOLO

## Data & Frequency

- introduction to different kinds of charts (tally chart, table, column and circle diagram)
- practice to visualize situations in charts
- exercises to read and analyze charts
- exercises to compare probabilities
- exercises to read and convert calendar dates

5466 PICCOLO

## Brain Development 2

- concentration and visual perception
- sequencing skills
- perception of graphical patterns
- recognition and imagination of shapes, colours and patterns

For every age group there is the right

# LOGICO®

Version

## LOGICO® PRIMO



### Features:

- Board with 6 moveable buttons.

### Age:

- 4 to 6 years

### Subject/Skills

- Concentration
- Perception
- Logical Thinking
- Colors & Shapes
- Numeracy
- Reading Readiness
- Sequencing
- Sorting and Classifying



## LOGICO® PICOLLO

### Features:

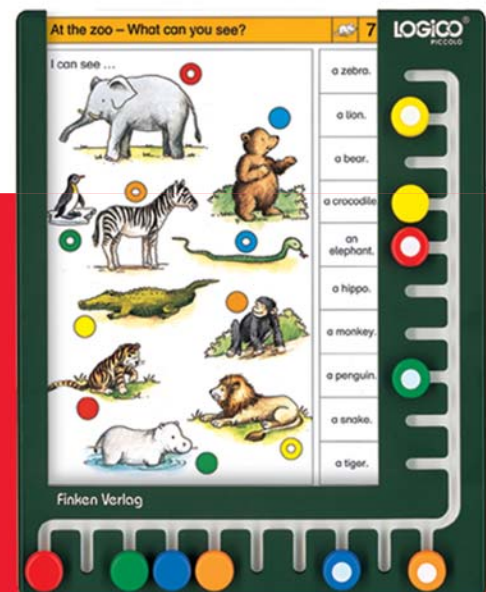
- Board with 10 moveable buttons.

### Age:

- 6 to 8 years

### Subjects/Skills:

- Logical Thinking
- Reading Readiness
- Mathematics
- Concentration
- Perception.



Helps Build & Improve  
**AUTO-MOTOR SKILLS**

GERMANY



Kifayat Publishers

Phone: 021-34394441-2  
www.kifayatpublishers.com  
info@kifayatpublishers.com.pk

### Can be had from:

- Kifayat Chambers, Urdu Bazar, Karachi.  
Phone: 021-32211722
- 5 Mian Market, Ghazni Street, Urdu Bazar, Lahore.  
Phone: 042-37248219

Part of Kifayat's STEM Program