



CATALOGUE 2023

**WAZO**

**EDUCATIONAL**

**TOYS & GAMES**

# INTRODUCTION

## ABOUT US

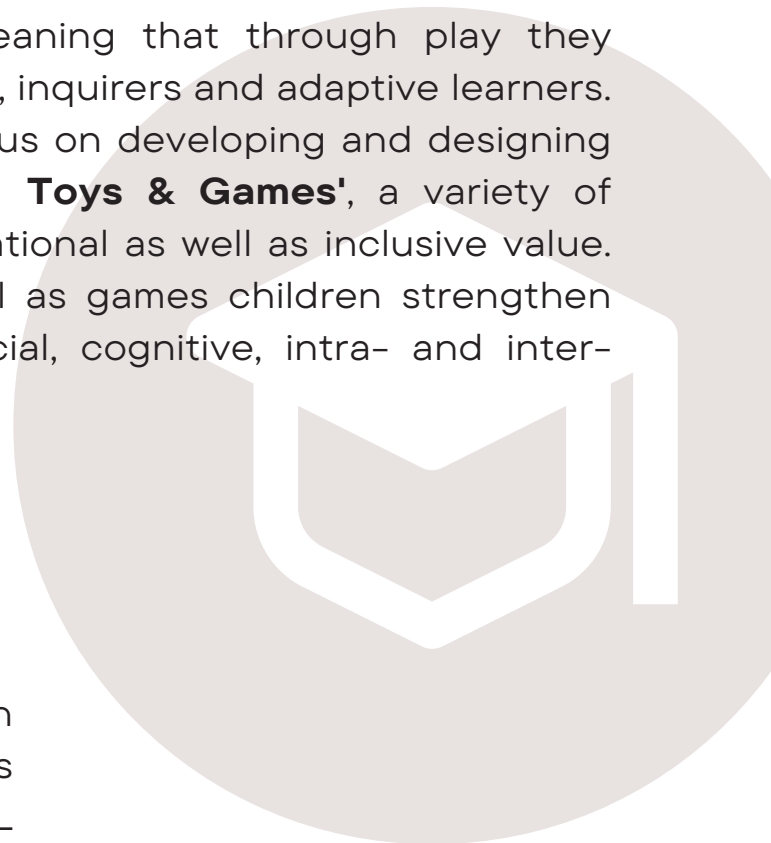
**"Wazo Tanzania"** is a young, creative and innovative business based in Iringa, the Southern Highlands of Tanzania. Our main objective is to promote the combination of traditional carpentry crafts with modern design using ethically sourced teak wood from Tanzania.

## ABOUT OUR GAMES

Children are able individuals, meaning that through play they become proficient problem solvers, inquirers and adaptive learners. Therefore we put an essential focus on developing and designing our new line **'Wazo Educational Toys & Games'**, a variety of products which hold a high educational as well as inclusive value. Through each of our toys as well as games children strengthen individual skills such as their social, cognitive, intra- and inter-personal skills.

## DELIVERY

We deliver to any region within Tanzania adding transport costs and ship internationally via DHL which will have a Track & Trace code. *Please note:* On international orders any import taxes or fees are the responsibility of the customer.



# TABLE OF CONTENTS

- 1** Chess
- 2** Connect Four
- 3** Climbing Arch
- 4** Climbing Triangle
- 5** Building Blocks
- 6** Dices
- 7** Dominoes
- 8** Jenga
- 9** Labyrinth
- 10** Measurement Bars
- 11** Mystery Box
- 12** Play Kitchen
- 13** Ring Toss Game
- 14** Sand Toys
- 15** Sensory Board
- 16** Shape Box
- 17** Spinning Tops



# CHESS

## Description

Chess is one of the oldest and most popular board games in the world. It is played by two players on a checkered board, made out of teak- and blackwood, with specially designed pieces of contrasting colours. Our chess contains a board with a total of 32 pieces which are handcarved, embodying a special African design.

## Age Group

7+

## Material

Teakwood & Blackwood

## Size

55 x 55 cm

## Price Set

200.000Tsh

## Price Chess Pieces

80.000Tsh







# CONNECT FOUR

## Description

Converting the classic table game to a greater scale, making it perfectly suitable for both indoors and outdoors. As each game contains a total of 42 plates which are equally divided into red and yellow, the main objective of this game is to be the first one to form a horizontal, vertical, or diagonal line of four of one's own plates. Think, predict and win!

## Educational Value

Basic Mathematics skills, problem solving, logical and strategic thinking, prediction of different outcomes of alternate moves, visual perception, detection of patterns and social competence.

## Age Group

6+

## Material

Teakwood & Cypress

## Size

82 x 98 cm

## Price

190.000Tsh





# CLIMBING ARCH

## Description

The climbing arch is quite a versatile toy honing especially gross motor skills. The apex of the arch is not acute at all making it a safe and stable toy for children to play with. The climbing arch can be used to hang colourful toys and silks on the bars for imaginative play, it can be used as a climbing opportunity as well as a rocker with a cover, pillows or blanket if you turn the arch upside down. Included in the climbing arch set is a 5 rung ladder which can be hooked safely onto the arch as well as the climbing triangle.

## Educational Value

Motricity development, spatial awareness, physical grip and strength, development of agility, balance, capacity for creativity and imagination.

## Age Group

6 months up to 5 years

## Material

Teakwood & Plywood

## Size

105 x 55 x 55 cm

## Price 2in1

300.000Tsh

XXL Climbing Arch  
+ Ladder  
500.000Tsh





# CLIMBING TRIANGLE

## Description

The climbing triangle is a triangular shaped climbing frame, which is also known as the "Pikler Triangle", developed by Hungarian pediatrician Dr. Emmi Pikler over 100 years ago. It's an excellent and fundamental toy for early childhood development, to learn how to climb safely, be physically active and explore their own boundaries. Included is a ramp which can be used as either a climb or as a slide. The climbing triangle is an open-ended toy inspiring imagination, creativity and independent play!

## Educational Value

Motricity development, spatial awareness, physical grip and strength, development of agility, balance, capacity for creativity and imagination.

## Age Group

6 months up to 5 years

## Material

Teakwood

## Size

80 x 65 x 65 cm

## Price 2in1

300.000Tsh







# BUILDING BLOCKS

## Description

Wooden building blocks provide young children with a sustainable, creative and constructive play as they build, stack, balance and knock down their own creations. Each set contains a total of 45 blocks in different solid shapes, including 10 rectangles, 10 squares, 10 triangles, 10 cylinders and 5 bridges. A simple yet effective toy!

## Educational Value

Motoricity development, spatial reasoning, cognitive flexibility, language skills, social competence, capacity for creativity and imagination and Mathematics, Science and Engineering skills.

## Age Group

3+

## Material

Teakwood

## Size

5 cm

## Price

75.000Tsh



# DICES

## Description

This particular wooden dice set is bigger sized with hand sanded rounded corners for better playability for children. Each set contains 5 dices and can be used for an endless variety of games - dice games, board games, games of chance and many more.

## Educational Value

Mathematical reasoning, exposure to probability, visual perception, manual dexterity, hand-eye coordination and social competence.

## Age Group

3+

## Material

Teakwood

## Size

6 x 6 x 6 cm

## Price

55.000Tsh





# DOMINOES

## Description

The classic domino game converted into a large scale version which is an ideal activity for playing outside. Each domino set is comprising 28 wooden tiles marked with an arrangement of black spots, also known as "pips". This game can be played in different variants, with a different set of rules, but can also be used to visualize a range of math concepts to children such as the place value game.

## Educational Value

Basic Mathematics skills, detection and matching of patterns, logical and strategic thinking, retentive memory and social competence.

## Age Group

5+

## Material

Teakwood

## Size

40 x 20 x 2 cm

## Price

185.000Tsh







# JENGA

## Description

Jenga Tumbling Tower! Stumble on our wooden edition of the ever popular Jenga game. Jenga is a game of coordination, manual as well as visual, and counts a total of 54 pieces. During the game, players take turns removing one block at a time and then balance on top of the tower, making it gradually taller and more unstable. The game ends when the tower falls. It's a fun and brain training game for the whole family!

## Educational Value

Motricity development, manual dexterity, hand-eye coordination, problem solving skills, strategic thinking, cognitive flexibility, patience and precision.

## Age Group

6+

## Material

Teakwood

## Size Tower

81 cm

## Size Blocks

1.5 x 2.5 x 7.5 cm

## Price

70.000Tsh





# LABYRINTH

## Description

A challenging activity requiring some physical skill! The labyrinth is an exceptional dexterity toy for children to improve sense of balance, coordination and precise movements as the aim is to tilt and manipulate the playing field to guide the ball to the end of the labyrinth by avoiding the holes in the field.

## Educational Value

Motricity development, manual dexterity, hand-eye coordination, cognitive flexibility, spatial reasoning, sense of balance and precision and social competence.

## Age Group

6+

## Material

Teakwood & Cypress

## Size

100 x 100 cm

## Price

150.000Tsh





# 10

# MEASUREMENT BARS

## Description

The 10 color-coded measurement bars, which are divided into equally-sized blue and light brown sections, are an excellent tool for children to acquire a greater understanding of number relationships. The length of the rods progresses linearly, with the second rod being twice the length of the first, the third rod three times the length of the first, and-so-forth. The measurement bars are a flexible tool which can be used in many different math activities.

## Educational Value

Cognitive flexibility, logical and critical thinking, mathematical reasoning, learning about number sequences, comparisons and quantities and language skills.

## Age Group

6+

## Material

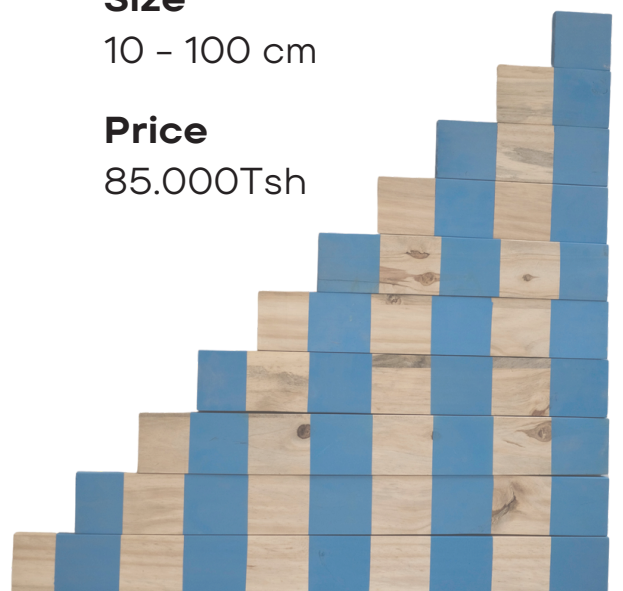
Cypress

## Size

10 - 100 cm

## Price

85.000Tsh





# MYSTERY BOX

## Description

Exploring mysteries, just reach in and discover! Our mystery box is a wooden cube with 4 large hand openings covered by soft fabric, a sliding cover on top and a spacious interior. This educational tool leaves plenty of room for imagination, ideas and diverse mystery setups, as children can explore and discover different objects placed inside by touch alone.

## Educational Value

Tactile sensations and awareness, stimuli of all senses, sparks natural curiosity and exploration, language and vocabulary skills and development of communication skills.

## Age Group

3+

## Material

Teakwood & Cypress

## Size

40 x 40 x 40 cm

## Price

70.000Tsh







# PLAY KITCHEN

## Description

Play kitchens are a particularly popular resource for pretend play, as children love playing different roles and scenarios in imaginative play. They could be anything they imagine to be such as a head chef, a waiter/waitress, or a parent at home. On top it gives them the opportunity to communicate, build positive relationships, play together with others, learn how to organize their kitchen while practicing fine motor skills. An amazing toy with a lot of benefits!

## Educational Value

Development of creativity and imagination, creating role play activities and situations, life skills – acting out real life occupations, cooking and cleaning concepts –, social skills and teamwork, language and communication and sense of independence and self-confidence.

## Age Group

6+

## Material

Teakwood & Cypress

## Size

85 x 110 cm

## Price

480.000Tsh

## Design

Designs may differ slightly



# RING TOSS GAME

## Description

Designed to setup quick and easy! Our ring toss game is a fun and popular game for children to play both inside and outside. It is a great tool to improve body balance and coordination skills as tossing the lightweight rings requires concentration as well as precision. The scoring pegs on the wooden base are marked with a specific color which even encourages the improvement of children's color vocabulary.

## Educational Value

Motricity development, hand-eye coordination, improvement of focus, concentration and precision, visual perception and social competence.

## Age Group

3+

## Material

Teakwood

## Size

110 x 110 cm

## Price

170.000Tsh



# SAND TOYS

## Description

Digging holes, building sand castles, moulding shapes, raking patterns, mixing sand with water. Playing in the sand is ultimately an extraordinary tactile, physical and social as well as full-body activity for children giving them a number of great opportunities for fun, learning and sensory input. Our sand toy set consists of bucket, a rake, a shovel and a ladle each with a small handle to carry them around on the beach.

## Educational Value

Motricity development, hand-eye coordination, sensory and tactile stimulation, capacity of creativity and imagination, language development and social competence.

## Age Group

3+

## Material

Teakwood

## Size

20 cm

## Price

90.000Tsh





# SENSORY BOARD

## Description

Sensory input and experiences are essential for young children's brain development. Our sensory board covers different objects – a zip, a shoe lace, a switch, a mirror, a cloth with buttons and some bolts – and textures which help young children to explore, touch and learn about them. It's an interesting, enjoyable toy and hands-on activity!

## Educational Value

Motricity development, manual dexterity, tactile sensations, stimuli of all senses, learning differentiation of textures, problem solving and parks natural curiosity and exploration.

## Age Group

1 – 3 years

## Material

Teakwood & Various objects

## Size

30 x 31 cm

## Price

75.000Tsh





### Description

Our shape box is a wooden cube with a removable cover and known as a cause-and-effect toy, given that children will have an instant result once matching the shapes to the correct slot in the wooden sorting cube. Introducing a mixture of different and uncanny shapes, this toy becomes a fun and challenging activity for children!

### Educational Value

Motricity development, visual perception - identification of shapes, problem solving, language and vocabulary development and cause-and-effect toy.

### Age Group

1+

### Material

Teakwood

### Size

42 x 42 x 42 cm

### Price

95.000Tsh





# SPINNING TOPS

## Description

Spinning Tops are small, but effective toys as they are honing children's fine motor skills and encouraging their natural curiosity. They have to rotate the top between the thumb and the pointer finger to make it spin. Spinning it, watching closely as the top is turning until to the point it's slowing down is just mesmerizing!

## Educational Value

Manual dexterity and fine motor skills, social competence, sparks knowledge and curiosity on physics, concentration and focus and stress relievers.

## Age Group

3+

## Material

Teakwood & Blackwood

## Size

5 cm

## Price (Set of 2)

20.000Tsh







## **ADDRESS**

Iringa Town  
Tanzania

## **PHONE**

+255 752 678 248

## **EMAIL**

wazo.tanzania@gmail.com  
wazo.tanzania@hotmail.com

## **WEBSITE**

[www.wazotz.com](http://www.wazotz.com)

## **INSTAGRAM**

@wazo\_tz

## **LINKTREE**

<http://linktr.ee/wazotanzania>