



www.lado.es



Made in Spain











TEACHING AIDS



TEACHING AIDS

Manufacturer & Publisher

LADO is a leading global manufacturer of high quality teaching tools. Our products are sold in more than 15 countries serving teachers and learners from Pre-Kinder, Kinder and Primary School.

All LADO teaching aids are designed and manufactured in Europe, Spain **((** under the standard EN-71.

Unique LADO features:

- High quality, safe and durable teaching tools.
- Teaching tools with a broader educational purpose.

More exercises and real application.

- Complete **teacher's user guide** (expositions, illustrations

and exercises for teachers and learners.)

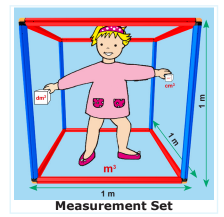
'Lpery

LADO team



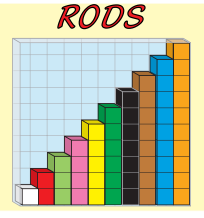




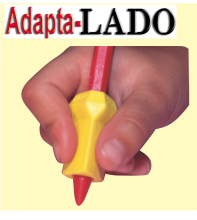




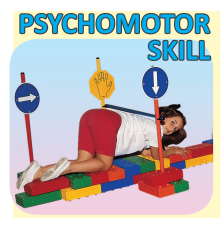


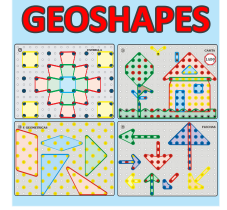








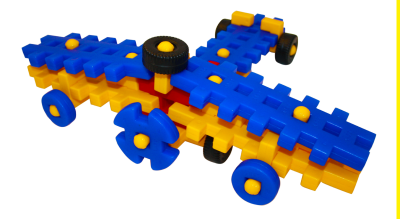






Construction toys in education

Construction toys are very important in the early year education to psychomotor and intelectual development.



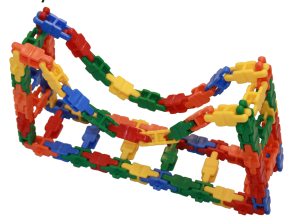


LADO construction teaching tools help to improve **creativity and fantasy**. These materials support to develop spatial awareness in children, teaching kids about volume, space, and size, through the use of visual and tactile feedback.

As the child matures, the difficulty grade/ level of the teaching tools must to increase, to require them more precision and attention.



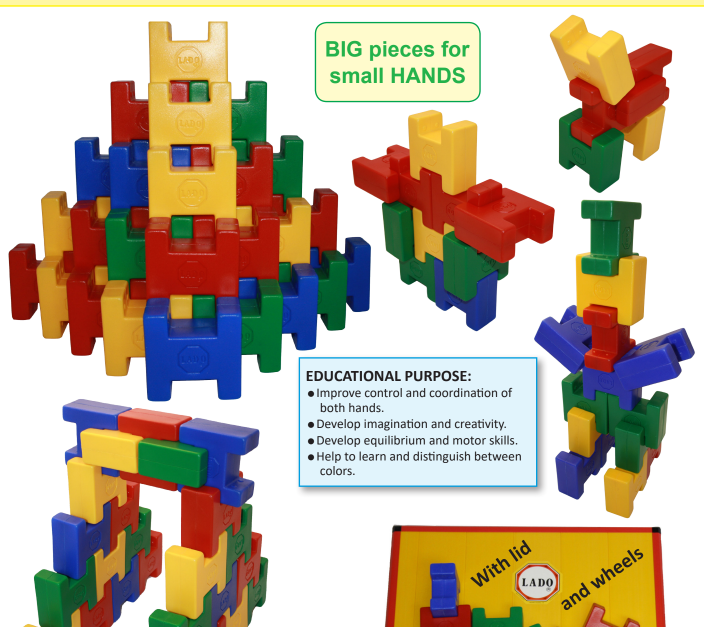
The main objective is to develop their whole body coordination between their hands, fingers and their eyes.

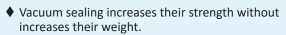


Develop role play activities. For example Children can pretend to be architects or engineers.



H MODULES





- ♦ Proportional sizes to allow multiples fitting positions.
- ♦ Special design for better assembly.
- ♦ Smooth to the touch and bright colors.
- ♦ Safety and washable.



Ref. 134

"H" Módules in

FETTÉN chest

60 pcs. 4 colours

In chest 60 x 32 x 37 cm

+ 2 years

Ref. **135**

"H" Módules in FETTÉN chest

48 pcs. 4 colorurs

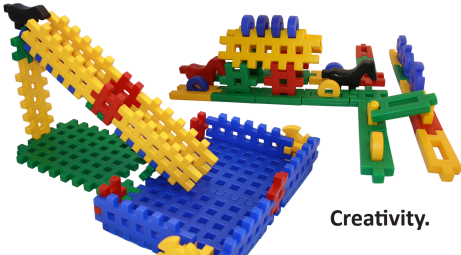
In chest 41 x 20,5 x 31 cm + 3 years



odulár

It only breaks if an Elephant steps on it.





Ref. 101

Modulán is continuing to improve and to provide "Creativity and Fantasy".

With it, mobile and stationary assemblies can be made, giving life to imaginary scenes with animals, tower, trains, walls, farms, etc.

Modulan is useful for teaching kids about volume, space and size through the use of visual and tactile feedback. Helps to develop manual dexterity, eye hand coordination, and creativity.

Vacuum sealing increases their strength without increasing their weight. They don't break when you step on them. They are lightweight, and safe. Modulan floats and can be use on water. Very easy to wash.

Smooth and with no sharp edges.

Size of each piece:

Ref. 105

Modules nº2 42 cm **72** cm



Included models guide

EDUCATION Support

Ref. 101 Modulán with guide

90 pcs. 4 col.

Container Ø 24 x 26 cm

+ 3 years

Ref. 102 Modulán with guide

60 pcs. 4 col.

Container Ø 19 x 24,5 cm

+ 3 years

Ref. 105 Módulos nº 2 with guide

20 pcs. 4 col. In bag. + 3 years

Modulán



Ref. 107

Modulán in chest 230 pcs. 4 colors

In chest 60 x 32 x 37 cm

+ 3 years



7

CHAINS







EDUCATIONAL PURPOSE:

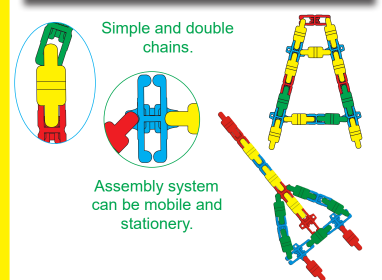
- Develops creativity and imagination.
- Eye hand coordination.
- •Improves finger strength and precision.
- •Improves pinching motion (picking up objects between the thumb and index finger)

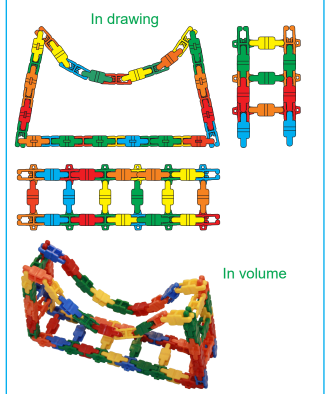
Ref. 111

The chains have 2 configurations: **Simple** (with 2 connection points) and **Double** (with 4 connection points). Due to this 2 configurations, mobile and stationery assemblies can be made.

The chains train small finger muscles. Work with them requires neatness and precision.

Helps to familiarize with pre-writting techniques.

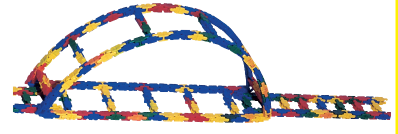






Helps with comprehension with concepts such as:

Large - Short /Tall - Short Colors series / More - Less Addition - Subtraction, etc.





Ref. **111**

Chains

with models guide.

245 pcs. 5 colors

In container Ø 19 x 14 cm

+ 4 years

LADO BRICKS





LADO Bricks are simple pieces that are very useful in early childhood education.

During their early years the child can use them to learn how to manage their own body, coordinate use of both hands, and relate harmoniously hands and eyes (to improve eye-hand coordination).

Also useful for introducing spatial concepts (in front of, behind, above, below, etc.) and mathematical concepts (more than, less than, few, etc)

EDUCATIONAL PURPOSE:

- Encourage manual and creative activities.
- Exercise fine motor skills.
- Introduce children to logic and mathematics activities.
- Encourage role play activities.

LADO Bricks are equal in size and shape to normal construction bricks.



Ref. **120**

LADO Bricks

36 pcs. 4 colors In box 74 x 25 x 40 cm

+ 2 years



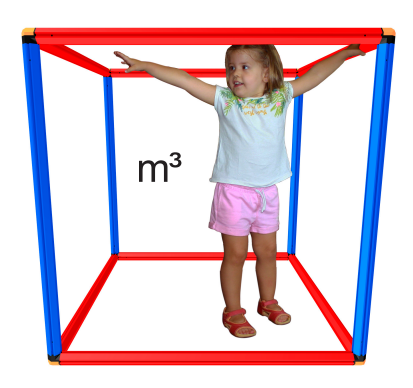
Mathematics

CREATIVITY AND LEARNING CAN NOT BE CREATED,

BUT CAN BE INDUCED THROUGH THE USE OF THIS MATERIALS.

LADO has designed a new line of mathematics teaching tools to improve logical thinking, through the observation and hands on nature of these materials.

Using these material LADO stimulates the child's ability to reason, classify, create patrons, etc.



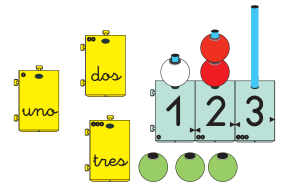
Learning to **COUNT**

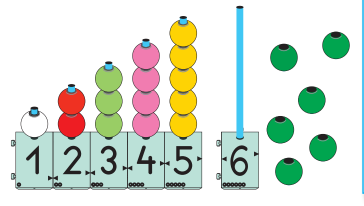


Ref. 209

Content:

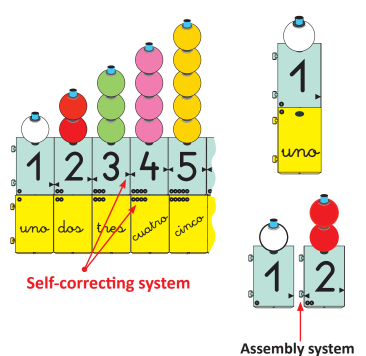
- 20 pieces in 2 colors which connect to each other
- 55 Balls 25 mm Ø in 10 colors.
- 10 Sticks in 10 different sizes..





EDUCATIONAL PURPOSE:

- Helps the child to understand the first 10 numbers and their order.
- Facilitates understanding of how numbers are broken-down.
- Teach's children about the relationship between numerals and quantity.



This counting set is a method with a self-correcting system in which children will easily learn to count.

Object manipulation is the basis of this method, and the child will create the numbers as union of tangible items.

This set consists of pieces with numbers, balls and sticks of different sizes, to create a unique number scale.

The color chosen for each ball is the same as used in LADO RODS (Numbers in colors, another method to learn how to calculate. Pag. 14 of this catalogue).

LADO used the same colors to make easier the way to learn.

Ref. 209

Learning to COUNT

*Content

In container 35 x 27,5 x 6,5 cm

+ 3 years



Learning to GALGULATE



EDUCATIONAL PURPOSE:

This hands on method introduces children to:

- Mental Math and number writing.
- Knowledge and use of arithmetical signs (operator symbols).
- Development of mental math strategies.
- Application of the commutative, associative and distributive properties of mathematics.
- The introduction and practice of basic fractions.

The arithmetic symbols, along with the numbers printed on the cards (which connect to one another), allow the young learners to "build" simple operations, and allow older children to create more complex ones.

Ref. 210

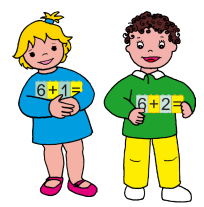
Content:

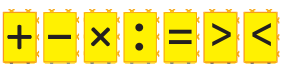
108 pieces which connect to one another 36 operator symbols.

60 pcs with numbers. (from 0 to 9)

12 Fractions



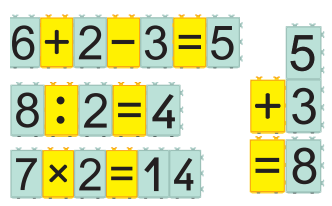




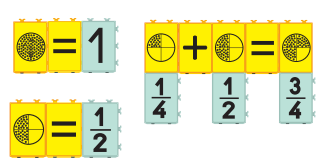
Assembly system

The presentation of the arithmetic operations in horizontally orientation improves mental math skills.

Introduction to basic operations:



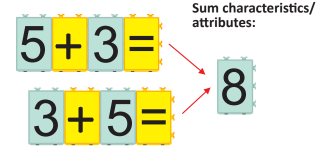
Introduction to Fractions:



Balance operations:









Ref. 210

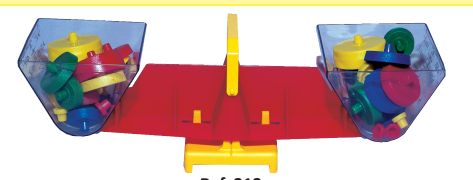
Learning to CALCULATE wih guide.

*Content

In container 35 x 27,5 x 6,5 cm

+ 5 years

ALES & WEIGHT



With LADO weights and LADO scales children with can experiment equivalency and equality.

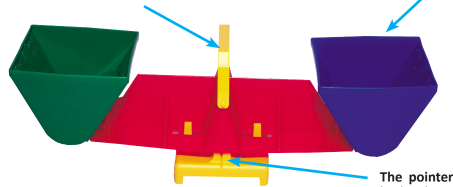
Transparent and graduated plates, with 45 weights.

EDUCATIONAL PURPOSE:

- Practice with different materials, studying their weight and volume.
- Carry out activities regarding weighing by comparison.
- Introduction to calculus.
- Introduction of basic concepts such as: "comparative weights" "more than, less than..."



Leveling handle to level the scale.



Opaque plates allow for the use of all types of materials (sand, stones, etc).

Opaque and gradated plates .

Ref. 214

The pointer must to line up. It indicates that both sides of the scale weigh the same.



Ref. 213 Container with 90 weights

with handle and lid



25 gr weight

The grams indicated on each LADO weight are the actual mass of the item. In this way weights can be created to suit the desire weight.



36 gr weight

+ 5 years

45 weights. 4 col. In bag 44x15x13 cm Ref. 212 SCALE Transparent plates. Ref. **213 WEIGHTS** with guide.

+ 5 years 90 weights. 4 col. In container Ø 19x14cm

+ 3 years Ref. **214** SCALE Opaque plates. User guide In bag 44x15x13 cm



LADO - RODS

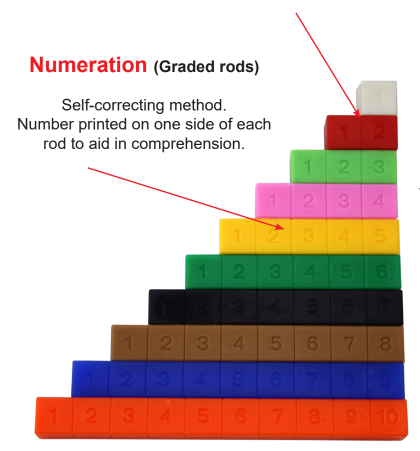
EDUCATIONAL PURPOSE:

- · Presents Numbers in colors.
- Teaches children the relationship between Color- Size-Number (through the use of an Intuitive Method)
- Prioritizes visual feedback over auditory feedback.
- Provides a structured medium by which children can comprehend the elementary arithmetic (self-taught).
- Enhances instruction and provides engaging learning experiences to develop logic, mathematical skills and cognitive thinking.

Four qualities that make LADO Rods DIFFERENT:

Segmentation (Fractionated rods)

Help in composition and breakdown of numbers. Symbolize the successive aggregation of units.



Long-Lasting

Most rods are made of wood. Unlike wooden rods, the paint and shape of LADO rods stay consistent because of their plastic construction.

Safety.

Due to your children will be safe although they suck LADO rods.

Adapted to Digital Technology.

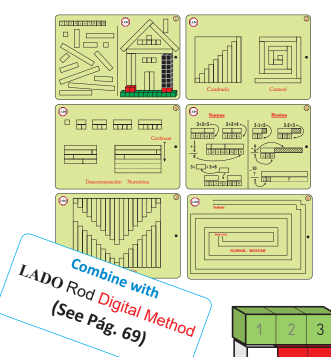
<u>Digital LADO Rod Method</u> is the next generation tool in active teaching for young learners. The effectiveness of this tool is due to the combined of Physical materials and <u>Digital LADO Rod Method</u>. See more in Page 65.



LADO - RODS



Ref. 217 450 Rods + 6 game panels and Guide



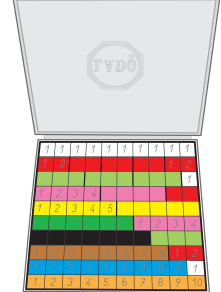


Ref. 218 305 Rods



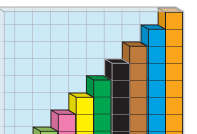
Ref. 219 52 Rods





My RODS

Graduated Box



Ref. 220 33 Rods

Ref. 217	Working with Rods.	450 rods + 6 panels	Container 39 x 29 x 8 cm + 4 years
Ref. 218	Rods. With Guide.	305 rods	Bucket Ø 19 x 14 cm + 4 years
Ref. 219	Rods	52 rods	Container Ø 10,5 x 7,5 cm + 4 years
Ref. 220	My Rods. Graduated Box	33 rods	Box 10,5 x 10,5 x 1,3 cm + 4 years



Logic Blocks

¿What are the Logic Blocks?

Logic Blocks are 3 dimensional shapes with different colors, sizes, textures and wigths. **LADO** has improved conventional Logic Blocks.

LADO Logic Blocks have the highest amount of attributes on the market. Up to 3 times more

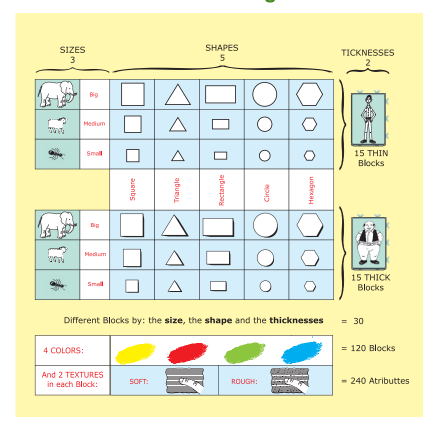
than other including, an extra shape (Hexagon), an extra size (Medium), an extra color (Green) and two extra textures.

LADO Logic Blocks let you increase the difficulty of activities for use in high levels or Primary School.

LADO Logic Block exercises can divided in "Basic" and "Advanced".

- BASIC Levels: To Define and recognise the different Block attributes: COLORS, SHAPES, SIZES, THICKNESSES (WIDTH) AND TEXTURES.
- ADVANCED Levels: Correspond to the development of the logical games. To teach children how to reasoning.

Attributes LADO Logic Blocks



OBSERVE AND RECOGNISE:

We analyze each block separately. We examine the qualities and attributes of each block. We make pairs.

ORDER BY GRIDS:

We make different types of grids.

We order by rows and columns.

ATTRIBUTES IDENTIFICATION:

We get familiar with the attribute cards. With four attributes we identify a specific block. With fewer attributes we identify more blocks.

DOUBLE-ENTRY BOARDS:

We place blocks into boards in the places indicated by the attribute cards.

SERIES:

We make rows of blocks where each block is related with the previous ones by one or more attributes.

NEGATION GAMES:

We study a block and we understand what attributes does not possess. We associate the new NO card with the other attribute cards

CHANGE OF ATTRIBUTES:

Games that propose change of attributes, represented by arrows. We use different rules for these changes.











Logic Blocks



Ref. 222 Logic Blocks. In Case with 60 blocks and guide.



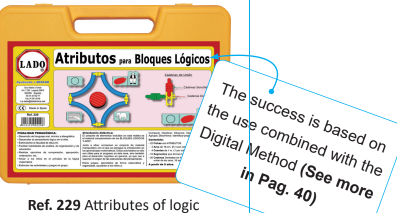
Ref. 223 Logic Blocks Can with 60 blocks and guide.



Ref. 221 Logic Blocks Can with 80 blocks and Attribute cards.



Ref. 225 Logic Blocks. In case with 90 blocks and guide.



Ref. 229 Attributes of logic Blocks (cards) and guide.

The greater combination of LADO logic Blocks in the market because we give 120 different blocks:

4 colors: red, blue, yellow and green.

3 sizes: big, medium, small

2 thicknesses/width: Thick and thin.

2 textures: Soft y Rough.

5 shapes: circle, square, triangle, rectangle y

hexagon.



Ref. 226 Logic Blocks. Bucket with 120 pcs.



The meters "m - m² - m³"

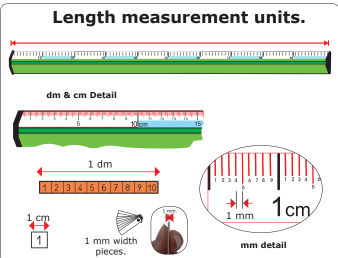
Measurement Set

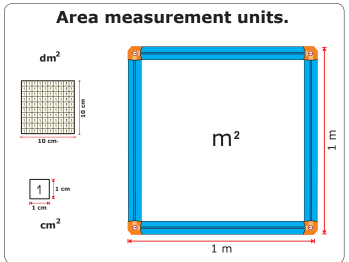
Hands on method to understand clearly the main measurement units: **LENGTH, AREA and VOLUME** in the International System of Units **(SI)**

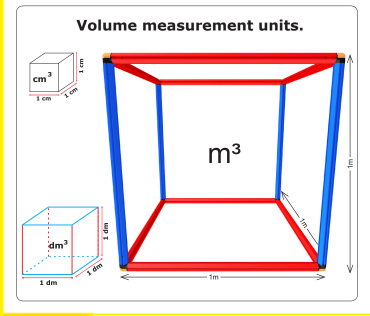


Content:

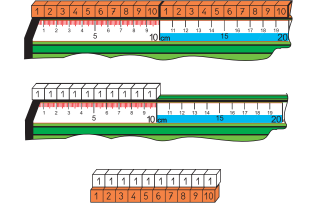
- 1 Graduated tube of 1 m
- 4 Tubes and connectors to create the m²
- 12 Tubes and connectors to create the m³
- 30 Pins to fix the m³ (can not be disassembled)
- 1 Graduate box with 10 pcs of 1 cm³
- 1 Graduate box with 10 pcs of 10 x 1 x 1 cm
- 1 10 sheets of 1 mm of thicknesses
- 1 A separable dm³.
- 1 User guide.







Some examples of how to use to demonstrations:





Ref. **204**

The Meters
Measurement set

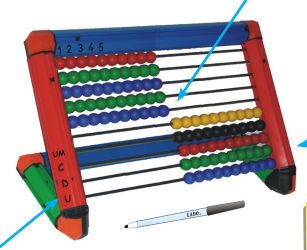
*Content

Container 105 x 32,5 x 17,5 cm

+ 7 years

FETTÉN ABACUS

1. Different colors indicate different place values to make the operations easier to understand.



3. Includes a marker to write on the abacus whatever value may be needed.

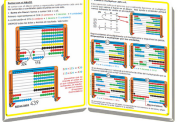
4. Big Size of LADO's FETTEN Abacus. It is perfect to use with a group of children.

Ref. 205

EDUCATIONAL PURPOSE:

Manipulative support to initiate children:

- Into the numeric system.
- Into the calculation procedures made by reasoning instead of mechanically.
- Into the completion of simple arithmetical operations.
- Into the preparation and practice of mental calculation.
- 2. FETTÉN Abacus is designed to make easy and ergonomic to handle for children..



5. Includes USER GUIDE with examples to explain simplest arithmetic activities as:

Add, Subtract, Multiply and Divide with your abacus.

CART OF MATH

Set of material to introduce children to calculate and numbers.

Helps to develops logical mathematical experiences in class.

This set is very useful to have everything together in class or to move to other places.

Content:

- 1 **Abacus FETTEN** to introduce the basic arithmetic concepts.
- 1 Rods (305 pcs) to introduce the numbers in color
- 1 Scale and the 45 weights.
- 1 Learning to Count. Ref. 209 (pag. 11).
- 1 Learning to Calculate. Ref. 210 (pag. 12).
- 1 Logic Blocks, Container with 80 logic blocks and attributes cards. Ref. 221 (see pag. 17).

In a FETTEN cart/Trolley with wheels.

Cart of math



Ref. 205 "FETTÉN" ABACUS

36 x 39,5 x 21,5 cm

+ 4 years

FETTÉN Trolley 67 x 40,5 x 87 cm

+ 4 years



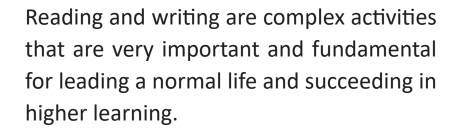
www.lado.es

Ref. **230**

Reading and writing

Written language is a human invention. Because of this it must to be taught. But spoken language or body language are learnt

naturally.



LADO provides teaching tools to assist in this task of learning.

CART OF READING AND WRITING

Set of material to develop reading and writing properly.

This set is very useful to have everything together in class or to move to other places.

Content:

- 6 Books. Pío-pio Method of Writing.
- 2 Books. Pío-pio Method of Reading.
- 1 Large Alphabet. In case.
- 1 Learning to Read. Print Script
- 1 Learning to Read. Cursive letter.
- 1 Pencil Grip. Container with 30 pcs.
- In a FETTEN cart/Trolley with wheels.





Ref. 307 Cart of reading and writing

*Content

Trolley 67 x 40,5 x 87 cm

+ 3 years

Learning to READ

PRINT SCRIPT



EDUCATIONAL PURPOSE:

- Helps the child to know the Alphabet.
- Facilitates understanding of vowels and consonants and their order.
- Assigns the alphabetic symbol with each sound.
- Differentiates the capital letter and the lowercase letter.
- Composes the children's name with capital letters.

Ref. 301

Content:

18 drawing cards

26 Capital Letter cards.

82 Lower case Letter cards

(All long lasting cards).



Assembly system



This reading set is a method with a self-correcting system in which children will easily learn to read.

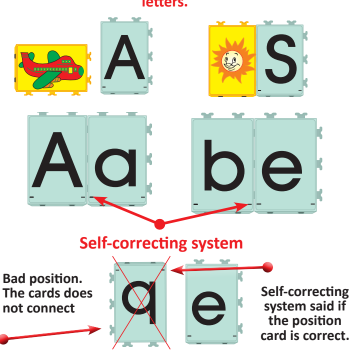
Object manipulation is the basis of this method, and the child will create names and words as union of letters.

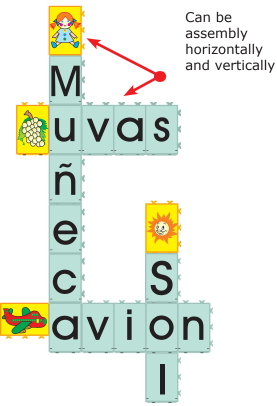
This set consists of assembled pieces with vowels, consonants, and drawings.











Ref. 301

Learning to READ
Print script

*Content

Container 35 x 27,5 x 6,5 cm

+ 4 years



Learning to READ

CURSIVE LETTER



EDUCATIONAL PURPOSE:

- Helps the child to know another way to represent the same alphabet
- Differentiates vowels and consonants (in capital letters, print script and cursive letter.)
- Assigns each alphabetic symbol with one sound.
- Finds the letters that compose one word.
- Remarks the letters stroke. (All letters of one word are connected).

Ref. 302

Content:

18 drawing cards.

18 cards with Spanish words.

108 cards with cursive letters.

(All long lasting cards).



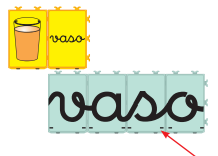
18 drawing cards.

18 cards with Spanish words.

With this type of script, children learn a rhythmical and fast writing. The pieces have an exceptionally resistant link system, that allows to create words fast and easily.











Self-correcting system



In this set there are pieces with attractive drawings of common topics, to carry out activities of word-drawing associations. (Didactic method of self-dictation). Furthermore this set included other pieces with the names of the drawings in Spanish to learn a new language.



Ref. 302

Learning to READCursive Letter

*Content

Contianer $35 \times 27,5 \times 6,5 \text{ cm}$

+ 4 years

Alphabet & Numbers



Ref. 305

Content:

29 Plates with LETTERS 10 Plates with NUMBERS.

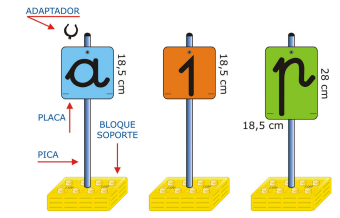
LARGE PLATES with different colors

Number plate color: Orange Vowels plate color: Blue

Consonants plate color: Green

EDUCATIONAL PURPOSE:

- Introduce letters and numbers to children..
- Stimulate the visual perception thanks to big and clear lines.
- •Help to know and differentiate letter and numbers.
- Help to show and use with a lot of children at the same time.
- Find and recognise differences and similarities on letter and number shapes.
- Help to memorize the alphabet and its order.



Supplementary LADO material: Bricks. Poles, Unions

Lectern to

See page 32

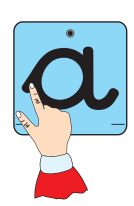
Vowels & Numbers



Ref. 306

support the plates

LARGE PLATES



Content:

5 Vowels plates.

10 Numbers plates

1 Lectern

Exercise: Follow the letter line with the finger.

Ref. **305**

Alphabet & numbers

*Content

Container 39 x 29 x 8 cm

+ 4 years

Ref. **306**

Vowels & numbers

*Content

Container 35 x 27 x 6,5 cm

+ 3 years



www.lado.es

Manual Dexterity

MANUAL DEXTERITY along with the HAND-EYE COORDINATION are the base of all the activities focused on the stimulation of FINE MOTOR SKILLS.

MANUAL DEXTERITY:

is improved by

- Picking up objects between the thumb and the other fingers.
- Dropping
- Pressing
- Cutting
- Holding
- Squeezing
- Touching
- Moving...

EYE-HAND COORDINATION

is improved by

- Drawing/Prewriting activities
- Beads stringing
- Bilateral Integration
- · Dress up dolls
- Right and Left awareness
- Coordination exercises of the upper members.(fingers, hands, arms)





Manual dexterity activities enhance fine motor skills, sensory, cognitive, and creative development.

FINE MOTOR SKILLS

improve...

- Fine motor precision.
- Hand and finger strength.
- Coordination of small muscle movements.

SENSORY DEVELOPMENT

improve...

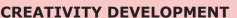
- Concentration skills.
- Observation skills.
- Visual memory and perception.
- Tactile perception
- Rules of behavior.



- Introductio
 - Introduction of number, quantity and measure concepts.
 - Logical reasoning.

- Proportional reasoning.

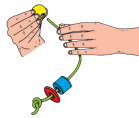
- Spatial awareness.



improve...

improve...

- Aesthetic and artistic growth.
- Color learning.
- Powerful imagination.
- Self-Esteem improvement.











Adapta-LADO

TWOIDONE





Prevent bad posture

Prevent Fingers from Sliding

three sides..

EDUCATIONAL PURPOSE:

- The purpose of Adapta-LADO is to teach children how to properly grip pencils, pens and punchers.
- Prevent incorrect postures because is better to teach ones that to keep correcting.
- It is highly recommended for young learners due to its size and design. Also perfect for special education.
- Two positions for two solutions
- Our Design helps grip the pencil naturally: thumb, index and middle finger in their proper positions.



Two positions

Two solutions





Right-handed

Left-handed

Ref. 484

Ref. 485

Ref. 484	Adapta-LADO	200 pcs.
Ref. 485	Adapta-LADO	30 pcs.
Ref. 486	Adapta-LADO	800 pcs.

+ 2 years

+ 2 years



www.lado.es

LADO PUNCHER

Large Puncher

With Stainless Brass Tip



Ø 10 x 108 mm

Ref. 402 Container with 35 pcs.

Ref. 403 Container with 600 pcs.





"The Original Puncher"

Small Puncher

With Thin Stainless Brass Tip



Ø8 x 80 mm

Ref. 404 Container with 60 pcs.

Ref. 405 Container with ±750 pcs.



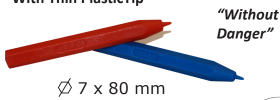
"Tip detail"



www.lado.es

Small Plastic Puncher

With Thin PlasticTip



Ref. 406 Container with 70 pcs.

Ref. 407 Container with ±875 pcs.



"Tip detail"

EDUCATIONAL PURPOSE:

- Training small finger muscles. It requires neatness and precision.
- Helps to familiarize with prewriting techniques.
- Graphomotor development skills. Finger strength and precision. Picking up objects between the thumb and other fingers.
- Attention and concentration development.

LADO
TADO
EDUCATION Support

Ref. 402 Large Puncher.	35 punchers Container Ø 7,5 x 13,5 cm + 3 años
Ref. 403 Large Puncher.	± 600 punchers Container Ø 23,5 x 25,5 cm $+$ 3 años
Ref. 404 Small Puncher.	60 punchers Container Ø 10,5 x 7,5 cm + 3 años
Ref. 405 Small Puncher.	±750 punchers Container Ø 19 x 24,5 cm + 3 años
Ref. 406 Small Puncher. Plastic tip	70 punchers Container Ø 7,5 x 8,5 cm + 3 años
Ref. 407 Small Puncher. Plastic tip	±875 punzones Container Ø 19 x 24,5 cm + 3 años

RUBBER Plate for Punching





Ref. 420 Plate 20 x 30 cm





- Not punch holing
- Easier to punch
- Stays on (Not moving over) the table
- Flat Punching surface

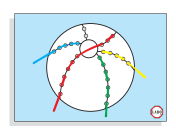
TEMPLATES for Punching

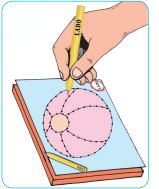


Content:

- 2 Punchers: 1 Large & Thick and 1 Small & Thin
- 1 Plastic string of 10 m,
- 1 Rubber plate,
- 36 Templates for punching, (18 templates for punching and cutting (small puncher), 18 Templates for punching and decorating with string (large puncher).
- 1 Pencil grip
- Adapta LADO.

Ref. 408









Ref. 419 Rubber plate for punching

Plate 15 x 20 cm + 3 years

Ref. 420 Rubber plate for punching

Plate 20 x 30 cm + 3 years

Ref. 408 Templates for punching

*Content In

In bag + 4 years



www.lado.es

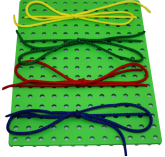
Plates to sew Ref. 454/6

Ref. 455



Content:

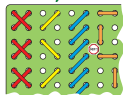
- 1 Plate.
- 8 Buttons.
- 1 Big Needles.
- 1 rolls of braided strings.
- User Guide.



EDUCATIONAL PURPOSE:

- Improve the Hand-Eye coordination.
- Improve Bimanual coordination. Make different things with each hand.
- Creative and imagination.
- Improve Hand flexibility and motor coordination.





Ref. **454/6**

Plate to sew. 24 x 18 cm

6 plates

In bag.

+ 3 years

Ref. 455

Plate of bows. 24 x 18 cm

1 plate y 4 braides strings

In bag.

+ 2,5 years

Ref. 457

Placa to sew. 24 x 18 cm

*Content

In bag.

+ 3 years

STRINGS

Plastic string





Ref. 414 **Braided string** Ref. 416

Braided thick string



Ref. 417

The best to string with beans.

Very useful to decorate templates.

For small hands and big Beads



Ref. 409 Plastic string

8 rolls de 10 m in 5 colors

Container Ø 10,5 x 13,5 cm

Ref. 412 Plastic string

80 rolls de 10 m in 5 colors

Container Ø 19 x 25 cm

Ref. **414** Braided string 2,8 mm Ø

6 rolls de 10 m in 5 colors

Container Ø 10,5 x 13,5 cm

Ref. **416** Braided string 2,8 mm Ø

35 rolls de 10 m in 5 colors

10 strings de 1 m in

Container Ø 19 x 25 cm

Ref. 417 Braided think string 4 mm Ø

Container Ø 7,5 x 13,5 cm 5 colors

NEEDLES

Big size (115 mm)

Safety: Round tip **Flexible** In 5 colors

Easy to thread





Ref. 468

Big NEEDLES in 5 colors Ref. 468

100 needles and string

Container Ø 7,5 x 13,5 cm

+ 3 years

Ref. **469**

Big NEEDLES in 5 colors

1.500 needles

Container Ø 19 x 25 cm

+ 3 years



EDUCATIONAL PURPOSE:

- Improve the Hand-Eye coordination and fine motor skills.
- Improves Bimanual coordination. To Make different things with each hand.
- Develops logic mechanisms of order and classification.
- Works on the perception of colors and number of holes.

Ref. 465

Content:

48 Buttons.

2 Braided Strings

ACTIVITIES:

- Sew the buttons over the plate with you big Needles and laces.
- Stack the buttons by their colors and number of holes.



Ref. 464

Content:

100 Buttons.

35 Needles and braided String



1, 2, 3 and 4 HOLES

Ref. **465 BUTTONS** 1,2,3 & 4 holes.

48 pcs. & String

Container Ø 10,5 x 7,5 cm

+ 3 years

Ref. **466 BUTTONS** 1,2,3 & 4 holes.

1.500 Buttons

Container Ø 24 x 25,5 cm

+ 3 years

Ref. 464 Buttons, Neddles and String

*Content

Container Ø10,5 x 13,5 cm

+ 4 years



www.lado.es

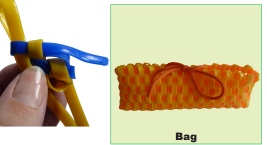
PLASTIC & ELASTIC LACE

Cinta FLEXIBLE de plástico

Ref. 413
Bucket with 10 hanks of 20 m.

EDUCATIONAL PURPOSE:

- Improves in depth the Hand-Eye coordination and fine motor skills in primary school
- Improves Bimanual coordination. Make different things with each hand.
- Useful to reproduce the suggested models of the user guide.
- To Make your own designs. (Combine colors and tried different options)



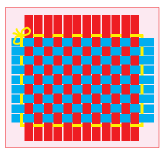


Includes instruction guide of each model

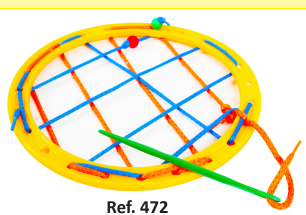








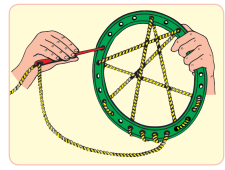
Round FRAME (sewing)

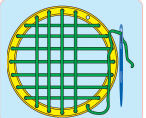


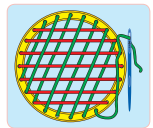
EDUCATIONAL PURPOSE:

- Improves the Hand-Eye coordination and fine motor skills.
- Improves Bimanual coordination. To Make different things with each hand.
- Creative and imagination.
- Improves motor coordination and Hand flexibility.











Ref. **413**

Plastic & Elastic LACE

10 Skeins of 20 m in colors

Container Ø 25 x 28 cm

+ 4 years

Ref. **472**

Round FRAME with needles and laces.

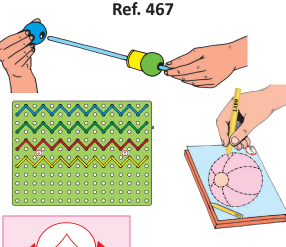
Frame, Needle and laces

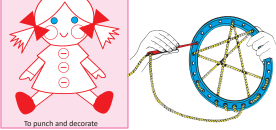
In Bag Ø 18,5 cm

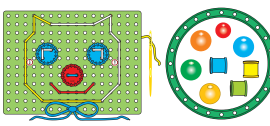
+ 4 years

Manual Dexterity set









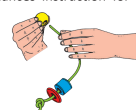


This set improves fine motor skills development during the early years of childhood (2-6 years). It is useful for the general education and the special needs learners.

The proper use of this material enhances instruction for

the teacher and provides engaging learning experiences to develop fine motor skills and eye hand coordination for the child.

The high level of manual dexterity that humans exhibit can be attributed to the manner in which manual tasks are controlled by the nervous system.



Many test have indicated that physical experiences perceive by senses enhances learning.

Below is a list of senss in their importance for learning:

 SIGHT
 83%

 HEARING
 11%

 TOUCH
 3,5%

 SMELL
 1,5%

 TASTE
 1%



Teacher User guide

Content:

- 5 ROUND Plastic FRAMES for sewing and threading beads. In 4 colors.
- 1 10 plastic sorting dowels RODS. (3 to 34,5 cm.)
- 40 BIG and SMALL BEADS in 5 colors.
- 10 BALLS 25 mm Ø.
- 15 BALLS 20 mm Ø.
- 20 BALLS 16 mm Ø.
- 30 BALLS 10 mm Ø.
- 2 PERFORATE Plastic PLATES to sew and decorate.
- 24 BIG NEEDLES.
- 24 BUTTONS (with different number of holes: 1,2,3 and 4 holes.)
- 2 Rolls of BRAIDED LACE (2,8 mm Ø) in 5 colors.
- 2 Rolls of PLASTIC LACE 10 m.
- 1 RUBBER PLATE for punching activities. (15 x 20 cm.)
- 18 TEMPLATES for punching and decorating.
- 18 TEMPLATES for punching and cutting.
- 6 LARGE LADO PUNCHER "Stainless Brass Tip".
- 12 SMALL LADO PUNCHER "Stainless Brass Tip".
- 24 Simple and Double CHAINS in 5 colors.
- 14 Adapta-LADO. Grip for pencil, pen or puncher.
- 6 Plastic and Flexible CORD in different colors. (6,5 mm x 1 mm. Length: 1 m.)
- 23 Small containers for storing and classifying the material
- 1 Teacher User guide.

LADO

Ayudando a EDUCAR

Ref. 467

MANUAL DEXTERITY set.

*Content

In container 39 x 29 x 8 cm

+ 3 years

Big BEADS



Balls 34 mm Ø

Ref. 492

Ref. **491** BALLS 34 mm Ø 70 balls and 2 thick string

Container Ø 19 x 14 cm

+ 3 years

Ref. **492** BALLS 34 mm Ø ±295 balls

Container Ø 23,5 x 25,5 cm

+ 3 years



Ref. 422

Super Discs 42 mm Ø



Ref. 421 Super DISCS

15 pcs. and thick string

Container \emptyset 10,5 x 13,5 cm + 2 years

Ref. 422 Super DISCS.

250 pcs.

Container Ø 23,5 x 25,5 cm + 2 years

Ref. 423 Super DISCS.

58 pcs. & 2 thick string

Container Ø 7,5 x 13,5 cm

+ 2 years

Super CYLINDER

Mix of Big Beads









Super CYLINDER Ref. **471**

40 pcs. & string

Container Ø 19 x 14 cm

+ 1 year

Ref. **474**

Super CYLINDER

±150 pcs.

Container Ø 23,5 x 25,5cm

+ 1 year

Ref. **424**

MIX of BIG BEADS..

*Content

Container Ø 19 x 14 cm

+ 1 year

Small BEAL

Balls

25 mm 20 mm 16 mm

10 mm

EDUCATIONAL PURPOSE:

- Stimulate creativity ad imagination
- Right and Left awareness
- Improve the movement of the fingers.
- Sensory stimulation.
- Perform spatial organization exercises.
- Encouraging more focus and concentration.

exercises due to the large variety of shapes, sizes and colors of these sets. All the beads can thread on the laces, and the teacher can classify the beads depending on the grade of difficulty.

This material is not only useful with children, but also for rehabilitation exercises with adults or occupational therapy with old people.

It is possible the implementation of many





Ref. 431 DISCS













Ref. 426 CYLINDERS

LADO produce a large variety of shapes, sizes and colors of beads. CHECK OUR REFERENCES/PRICES LIST TO FIND THE BEST REFERENCE FORM YOU.



Hand - Eye Coordination Activities

Hand - Eye coordination activities are exercises that help the child

use their hands properly to interact with the world around them in an exact manner.

The development of the grasping motion (picking up objects between the thumb and index finger) is related to fine motor skills and visual perception. This makes the locating of the objects possible and helps to move objects.



CART OF HAND-EYE COORDINATION

Set of material to develop Hand-eye coordination.

This set is very useful to have everything together in class or to move to other places.

Content:

- 25 Transparent plate.
- 2 Template set.
- 440 Multi Leg Pegs (4 & leg Pegs)
 PULPOS y PULPITOS in 5
 colors.
- 1.505 Big Pegs in 5 colors.
 - 1 GeoShapes



Drawings for PEGS



Content:

4 transparent PLATES,

500 Pegs.

13 Templates,

10 Multi Leg Peg (pulpos)

Big Peg to improve the pinching/grasping motion (picking up objects between the thumb and index finger)

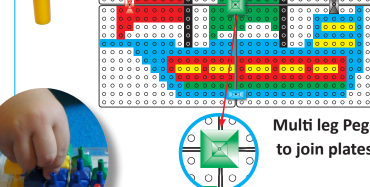


Big Peg Size: 35 mm (Height) x 15 mm x 15 mm



EDUCATIONAL PURPOSE:

- Stimulate creativity and imagination.
- Right and Left awareness.
- Improve the movement of the fingers.
- Encourage visual-motor coordination.
- Perform spatial organization exercises.
- Encouraging more focus and concentration.
- Assist in the knowledge of colors.
- Encourage the development of chromatic harmony.



Multi leg Pegs to join plates

Dibujos para PINCHAR

Improve pinching motion

Content:

1 transparent PLATES,

250 Pegs,

5 Templates,

5 Multi Leg Peg (Pulpos).

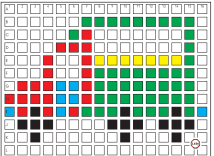


Ref. 458

This method favors the natural maturing process of the eyes, while enabling the early detection of visual impairment problems, confusion in identifying colors (Color blindness).

Multi leg Pegs (Pulpos) helps to join two or four plates, to create bigger mosaics.

The drawing templates included coordinates to help to situate pegs.



Ref. 458

Drawings for Pegs

* Content

Container 34 x 27 x 7 cm

+ 4 years

Ref. **459**

Drawings for Pegs

* Content

Container 39 x 29 x 8 cm

+ 4 years



www.lado.es

Big PEGS

Small PEGS





Sizes:

35 mm (height) x 15 mm x 15 mm

Ref. 475 Ref. 477



21 mm (height) x 10 mm Ø

Ref. 460 Ref. 462

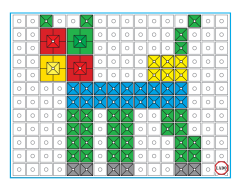
PLACA Transparente

Transparent Plate LADO.

Very tough **Very Clear**

Ref. 453/5

Sizes: 265 x 200 x 11 mm



Big Pegs over transparent plate

Ref. **460** Small Pegs. 5 col.

Container ±320 pcs.

Ref. 475 Big Pegs. 5 col. Container 75 pcs.

Ref. **462**

Small Pegs. 5 col.

Ref. 477 Container ±750 pcs.

Big Pegs. 5 col.

Container ±525 pcs.

Ref. **453/5** Transparent Plate. 26,5 x 20 cm

5 plates

In Bag

+ 3 years

Multi-Leg



Ref. 488

Pulpo Sizes: 41 mm (height) 32 mm x 32 mm



Pulpo



Pulpito

Original pieces to build 3D mosaics. Stimulate creativity and imagination. Encourage focus and concentration. Improves precision in the movement of the fingers It is possible to use ir alone or over the LADO plate Ref. 453.



Ref. 489



Ref. 488	Multi - Leg Pegs.	115 pcs.	Bucket Ø19 x 14 cm	+ 3 years
Ref. 489	Multi - Leg Pegs.	220 pcs.	Bucket Ø19 x 25 cm	+ 3 years

36

DIVERPUL



Content:

3D MOSAIC

- 210 pcs (4 leg pegs "Pulpos" in 5 colors.)
- 24 pcs (2 &1 leg pegs "Pulpito y Pulpines" in 5 colors.)
- 2 Opaque plates and a guide with models.

Ref. 487 With models guide

Diverpul has all the requirements to be consider an excellent educational method:

- It is a simple and attractive material.
- It is enjoyable and educational.
- It is new and different and it allows to develop imagination.



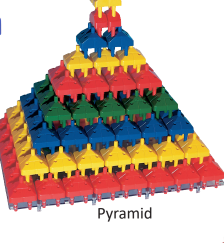


Pulpito

(2 leg peg)

Pulpin

(1 leg peg)





EDUCATIONAL PURPOSE:

- Stimulates creativity and imagination.
- Encourages focus and concentration.
- Encourages visual-motor coordination.
- Improves precision and refinement in the movement of the fingers.

Ref. **487**

DIVERPUL. Material Set

*Content

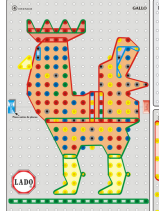
Container 39 x 29 x 8 cm

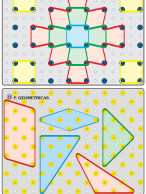
+ 3 years

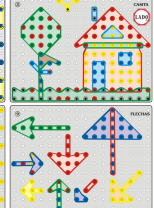


GEOFORMAS









Ref. 456

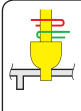
Content:

- 2 Transparent Plates (26,4 x 20 cm); 2 containers with 300 small pegs in 5 colors and 2 Multi-Leg Pegs to join the plates.
- Elastic bands of different sizes.
- 1 Roll of plastic string and User Guide with models.

EDUCATIONAL PURPOSE:

- Stimulates creativity and imagination.
- Right and Left awareness.
- Develops of Perceptive abilities.
- Understands the 2D Shapes and 2D representations.
- Works with an individual and unique Geoboard, created by the child.

How does "Geoformas" works?



Img. 2

the construction of Geoboards. It allows the placement of more than one rubber band or string in the same peg.

Ideal position for

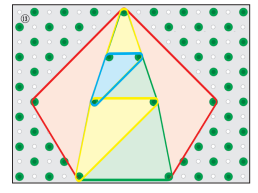


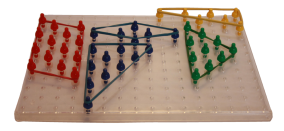
Img. 1

Using Pegs like this, the rubber bands can be in the upper part or in the lower part of the peg. Increasing the difficulty of the exercises.

GEOFORMAS is a graphic method that allows to train visual communication on children.

Our purpose is the development of perceptive abilities (visual and tactile) knowing the perception implies more than watching. Perceptions means understanding. The aim is to teach to look, analyzing and expressing in a graphic way what we are thinking.





It consist of transparent plates in which color pegs are placed (Img 1 and 2).

Later over them elastic bands and strings are placed to mark out the area of the figures. Also Includes two multi-legs pegs used to join plates for a bigger working area.



Ref. 456

GEOSHAPES

*Content

Container 39 x 29x 8 cm

+ 5 years

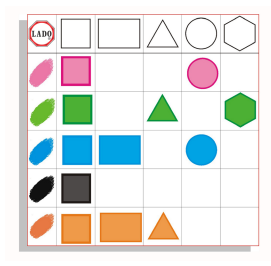
Color & Shape



Ref. 480



Double Entry Board



To classify pieces by their shape and color.

Content:

140 pcs. in 5 shapes and 8 colors.

- 1 Double Entry Board.
- 5 18 mm Ø hoops in 5 colors.
- 6 Templates with 16 models to copy.
- 1 Teacher user guide.

The pieces have a special edge to get a tactile feedback.



18 mm Ø hoops in 5 colors to classify



6 Templates with 16 models to copy with the pieces.

Ref. 480

Color & Shape

*Content

In container 39 x 29x 8 cm

+ 4 years



PSYCHOMOTOR Education

Psychomotor education is an educational and psychological action that uses physical education to originate mental activity.

We can define psychomotor activity as "THE ART BY WHICH CHILDREN GET TO CONTROL THEIR BODY, COMBINING THEIR MIND AND THEIR MOVEMENT VISION".

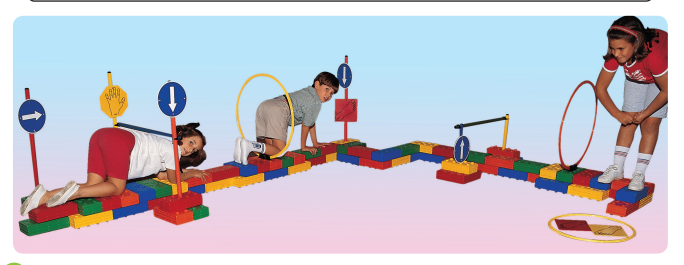
With this activity the movements and gestures of the child are trained, he is taught how to place himself in the space, how to move correctly and safely. His mind will is also trained, and as a result the child becomes more self-sure and more disciplined.

It is a comprehensive education in which the starting point is the corporal dimension of the human being. As movement is the foundation of all psychological evolution, the general objective that is pursued with psychomotor education is to cause a certain mental activity using action: "EDUCATION BY MOVEMENT".

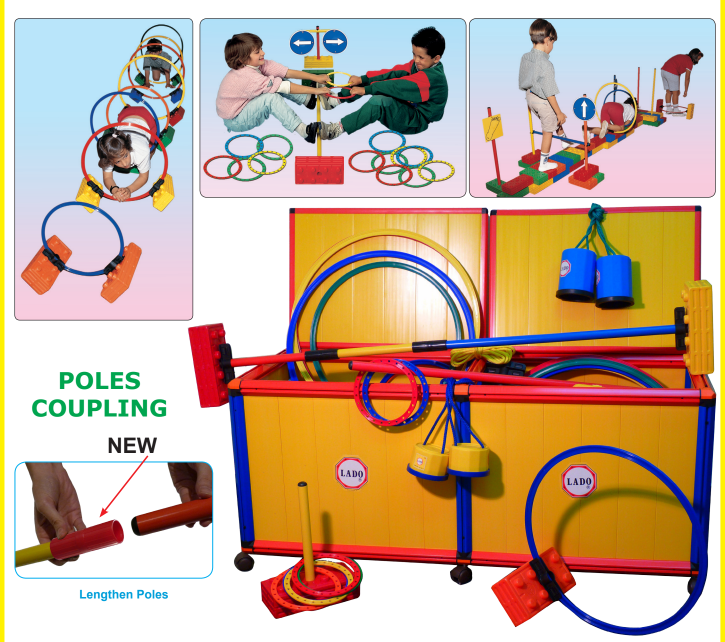
Movement is a key factor in the child's mental development. We can say that MOTOR ACTIVITY is the beginning of the development of intelligence, so PSYCHOMOR EDUCATION must be considered as a primary education, as a foundation of all school learning.

Objectives of "Psychomotor education":

- To make the child aware of their own body
- The structuring of the child's corporal scheme
- Equilibrium control
- The development of **general dynamic coordination**
- Voluntary control of respiration
- Perception and orientation in space and time
- The establishment of **communication channels** with the environment.
- To normalize or improve the **behavior** in general.
- To make the **school learning** easier.
- To boost the child's autonomy.



PSYCHOMOTOR ACTIVITIES CONTAINER



CONTENT:

- **10** Psychomotor activity **HOOPS**, 60 cm Ø in 5 colors
- **15** Psychomotor activity **HOOPS**, 48 cm \emptyset in 5 colors
- **15** Psychomotor activity **HOOPS**, 35 cm \emptyset in 5 colors
- **15** Psychomotor activity **HOOPS**, 18 cm \emptyset in 5 colors
- **15 POLES 100 cm** in 5 different colors.
- **15 POLES 70 cm** in 5 different colors.
- **15 POLES 30 cm** in 5 different colors.
- 5 Pairs of number 1 STILTS (low)
- 5 Pairs of number 2 STILTS (high)
- 20 Psychomotor activity BRICKS-BLOCKS in 5 different colors.
- 30 A DOUBLE ADAPTORS (clips) to put poles together.

- 25 ADAPTORS (clips) to hung in the poles.
- 10 POLES COUPLING. Lengthen Poles
- 15 SUPPORTS (clips) for the Hoops.
- 5 CORD rolls, 8 mm Ø and 5 m long.
- 1 Psychomotor activity CORD of 8 mm Ø and 20 m.
- 2 SKIPPING ROPES 2,5 m
- 6 BALLS 140 mm Ø.
- 2 BALLS 220 mm Ø.
- 20 Orientation signals with 4 different positions. Road Safe security signs and hand-Foot prints.
- 1 FETTEN Resistant trunk to store the material with wheels.
- 1 User Guide

Ref. **626**

Psychomotor Activities container.

*Content

Wheels Container 130,5 x 47 x 60 cm

+ 3 years



www.lado.es

BASIC SET FOR PSYCHOMOTOR ACTIVITIES



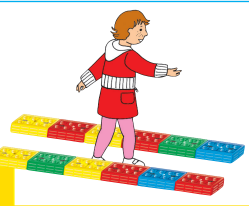
Ref. 625

Content:

- 10 SUPPORTS (clips) for the Hoops.
- 10 POLES 100 cm in 5 different colors.
- 10 POLES 70 cm in 5 different colors.
- 10 POLES 30 cm in 5 different colors.
- 24 DOUBLE ADAPTORS (clips) to put poles together.
- 20 ADAPTORS (clips) to hung in the poles.
- 10 Psychomotor activity BRICKS-BLOCKS in 5 colors.
- 5 Psychomotor activity HOOPS, 18 cm \emptyset in 5 colors
- 5 Psychomotor activity HOOPS, 35 cm \emptyset in 5 colors
- 1 CORD rolls, 8 mm Ø and 5 m long.
- 1 BALLS 140 mm Ø.
- 1 Pairs of number 1 STILTS (low)
- 1 Pairs of number 2 STILTS (high)
- 5 Orientation signals with 4 different positions.
- 1 SKIPPING ROPES 2,5 m
- 2 Handprints (Left & Right)
- 2 Footprints (Left & Right)
- 4 POLES COUPLING. Lengthen Poles
- 1 Educational user guide.
- 1 FETTEN Container to store the material







EDUCATION Support Ref.

Ref. 625 Basic Set for Psychomotor Activities

*Content

Container 106 x 42,5 x 17,5 cm

+ 3 years

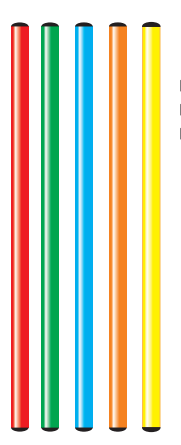
BRICKS Blocks



www.lado.es

Elements ofPSYCHOMOTOR ACTIVITIES

LADO POLES



Ref. 601. 10 poles of 30 cm. **Ref. 602.** 10 poles of 70 cm. **Ref. 603.** 10 poles of 100 cm.



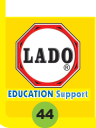




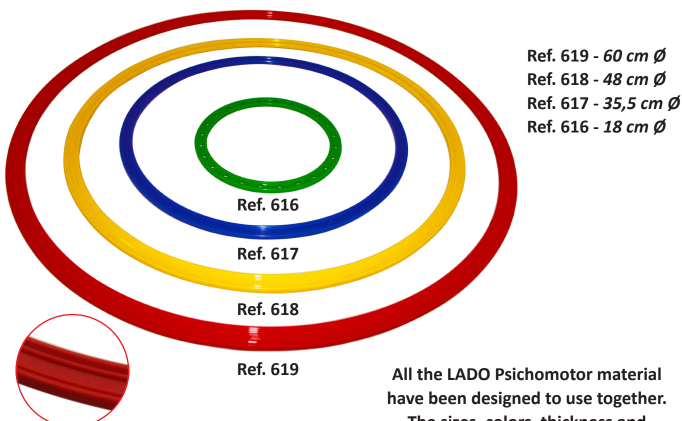
to put poles together. Can 12 pcs.







Elements of PSYCHOMOTOR ACTIVITIES



Detail of LADO hoops

have been designed to use together.

The sizes, colors, thickness and weights are compatible and unique.

LADO HOOPS





Elements of PSYCHOMOTOR ACTIVITIES



Ref. 629 CORD Rolls
PSYCHOMOTOR. Can 20 m.



Ref. 627 CORD Rolls
PSYCHOMOTOR. Can 25 m.



Ref. 628 CORD Roll
PSYCHOMOTOR. Can 20 m.

POSTURES Activities



Ref. 624

Main objective of psychomotor education is the study of the corporal scheme.

Le Boulch defines it as "Global intuition or immediate knowledge of our own body, both when it's resting and moving, depending on the relationship between its parts and its relationship with the space and the objects that surround us".

EDUCATIONAL PURPOSE:

- Awareness of your own body and the dimensiones.
- Right and Left awareness.
- Orientation in relation to self.

Content:

- 10 FootPrints (Left&Right).
- 10 HandPrints (Left&Right)
- 2 Orientation signals .
- 4 Plates of two shapes and two colors.
- 2 Cord Rolls of 3 m (8 mm ø).
- 1 User guide.



LADO STILTS









Road Safety Education







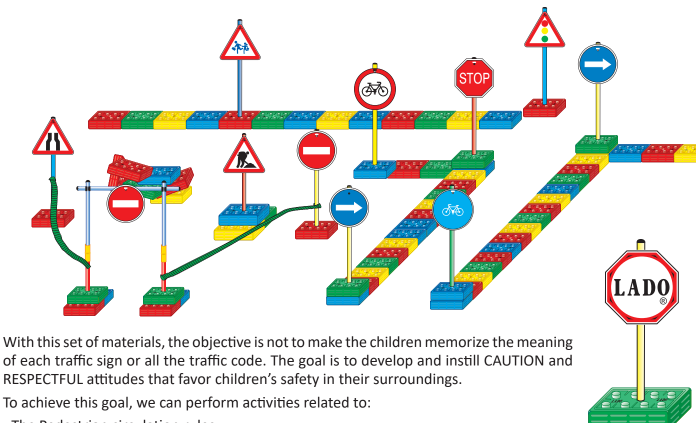
DETAIL: Way to hang the sign over the pole Adaptor Ref. 610

Ref. 905

Content:

- 25 Traffic Signs.
- 1 Support to hang the sign.
- 1 User Guide.

The Main Educational Purpose of this set is to allow the children to interact and play with the signs, so they can finally know, understand and get familiar with all the signs. This way the children will be aware, from very young, that respecting traffic signs favors their own safety and the rest of citizens.



- The Pedestrian circulation rules.

- The attitude of the children when they act as a pedestrian or a driver.

- The simulation of everyday life situations in roads of villages and cities.
- The different kind of vehicles that the children can find on the street.
- The most typical positions of the traffic signs.

Ref. **905**

ROAD SAFETY Education

*Content

Container 39 X 29 X 8 cm

+ 5 years



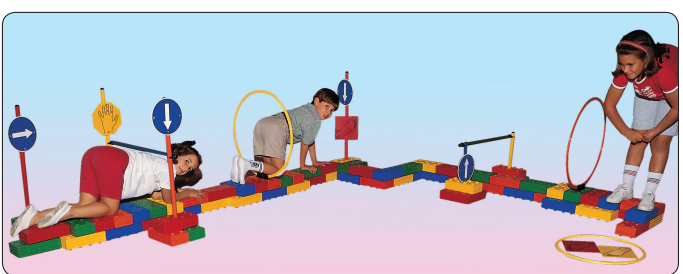
Using psychomotor material of the same manufacturer ensure the perfect join of the elements due to the compatibility of their unions, giving that more security to the exercise and the children.











NEW

FETTÉN

Are you tired of traditional swings?

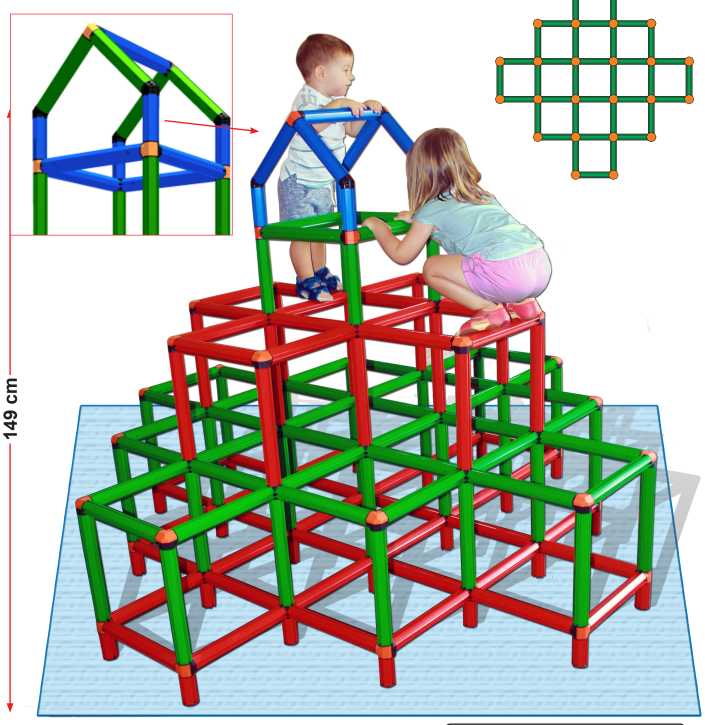
We present FETTÉN





49

GREAT LABYRINTH FETTEN



Ref. 148

3 Floors

18 Cubes of 33,5 cm

Use Recommendations:

- Use with the attention os some adult.
- Design for children of 3 to 6 years old.
- Not used for more than 8 children at the same time.
- Use in inside spaces.



Ref. 148

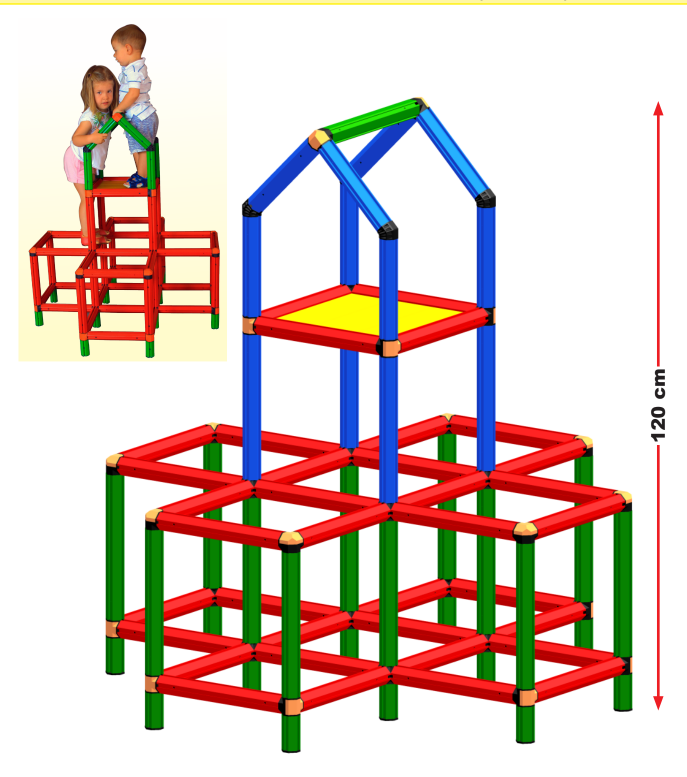
FETTÉN Great Labyrinth

With assembly Guide Measurements: 192 x 192 x 149 cm

+2 years

LABYRINTH

FETTÉN



Ref. 146

2 Floors

6 Cubes of 33,5 cm

Use Recommendations:

- Use in inside spaces.
- Design for children of 3 to 6 years old.
- Not used for more than 5 children at the same time.

Ref. **146**

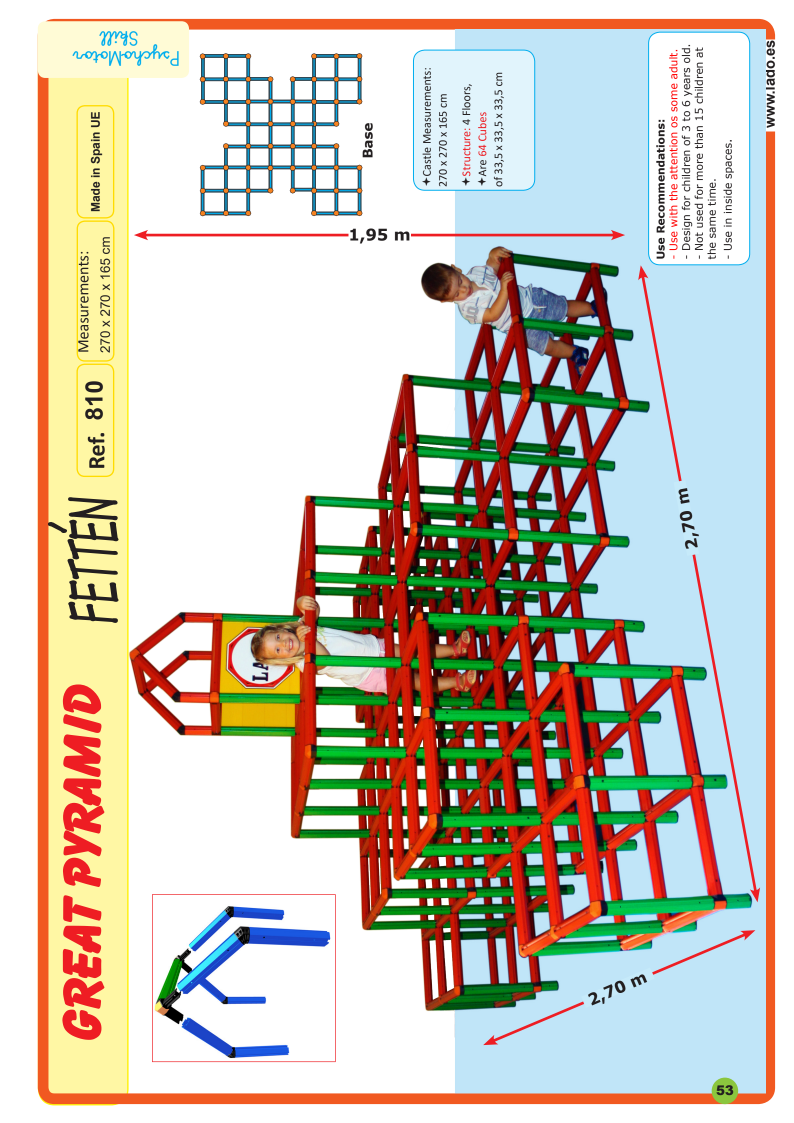
FETTÉN Labyrinth

With assembly Guide Measurements: 108 x 108 x 120 cm

+2 years



rotoModsyc9 Nid2 www.lado.es ◆Castle Measurements: tions, 6 towers y 2 doors + Structure: 4 crenellaof 33,5 x 33,5 x 33,5 cm 345 x 270 x 155 cm → Inside Courtyard → Are 118 Cubes 108 x 183 cm Made in Spain UE ա ՏՏ'Ţ 345 x 270 x 155 cm Measurements: Ref. 809 Use with the attention os some adult.
Design for children of 3 to 6 years old.
Not used for more than 20 children at the Use Recommendations: - Use in inside spaces. 345TLE same time. "DEY



FETTEN



Double Easels: (Choose your boards)

- → Magnetic & white marker Board
- ◆Draw&Erase boards, with models, markers and eraser.
- → Pegs Board.

SHELVES FOLDING SCREEN AND CONTAINERS.











Ref. 805 Small CONTAINER.

Ref. **824 TROLLEY**.

Ref. **806**

Medium CONTAINER

60x32x37 cm

67x40x41 cm

Ref. **840**

Double Easels

Foldable

61x55x115 cm

Ref. 850 67x40,5x87 cm

Double Easels

Fix

61x85x132 cm

54

www.lado.es





Best Educative Software to use with LADO teaching Tools



LADO Digital Methods (Kindergarten and primary school)

Innovation leads to your class.

The high level of learning that children can achieve can be attributed to the manner in which the instruction is adapted to their everyday lives.

Effective early learning taught digitally can not be achieved simple by using computers and software. A digital Method with concrete and adaptive objectives must be used.

Studies show that children who study using new technology are more curious, more motivated, more interested more focused more willing to earn and discover on their own.





Digital LADO Logic Block **Method**

Piaget posited that the "logical-mathematical experiences" presented through different games in the early years of development, may generate on interest in children that will create a real enthusiasm for mathematics.

First level: LADO - Logic Block with digital activities.

Ref. **2211-AD**

Basic level

Thousand of randomised learning exercises to help children understand the concepts (size, shape, color, width and texture) using Logic Blocks, and to teach them about the relationship between those attributes.

The subjects covered by the activities are:

- The 4 Colors The 5 Shapes 2 Sizes
- 2 Widths 2 Textures.
- Observe and Recognise. Children will look at the blocks and determine their attributes.
- Attributes Identification.. Children will identify the attributes of blocks using attribute cards.
- Double Entry board.



Second Level: Digital LADO - Logic Block Method

Ref. **3000-AD**

Advanced Level

The subjects covered by the activities in Advanced level are:

- All the contents of Basic level



- 3 Sizes.
- Order by Grips
- Patterns.
- Change of attributes.
- Negation Games.
- Blocks without some attribute.



Container with 120 Logic Blocks

Software (Annual license of the basic level and advanced)

2211-AD

LADO - Logic Block with digital activities. Container with 80 Logic Blocks + Attribute cards + Software (Annual license of the basic level).

3000-AD

Digital LADO - Logic Block Method. Container with 120 Logic Blocks + Container with Attribute Cards + Software (Annual license of the basic level and advanced)

www.lado.es

Digital LADO Logic Block

Method

(Software content)

The Digital LADO Logic Block Method is divided between "Basic Levels" and "Advanced Levels":

Basic Levels

COLORS

SIZES

THICKNESS TEXTURES



Advanced Levels

OBSERVE AND RECOGNISE:

ATTRIBUTES IDENTIFICATION

DOUBLE-ENTRY BOARDS:

ORDER BY GRIDS::

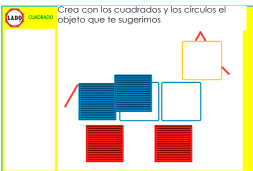
NEGATION GAMES:

CHANGE OF ATTRIBUTES:

SERIES

Continuous updates





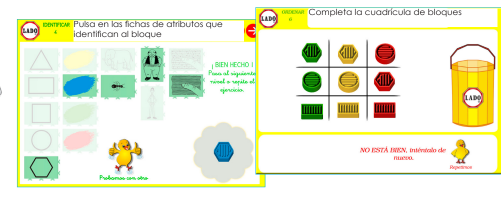


Random exercises









Configure your method:







Demo to try:

bloqueslogicos.lado.es/demo

Logic Blocks

¿What are the Logic Blocks?

Logic Blocks are 3 dimensional shapes with different colors, sizes, textures and wigths. **LADO** has improved conventional Logic Blocks.

LADO Logic Blocks have the highest amount of attributes on the market. Up to 3 times

more than other including, an extra shape (Hexagon), an extra size (Medium), an extra color (Green) and two extra textures.

LADO Logic Blocks let you increase the difficulty of activities for use in high levels or Primary School.

LADO Logic Block exercises can divided in "Basic" and "Advanced".

- BASIC Levels: To Define and recognise the different Block attributes: COLORS, SHAPES, SIZES, THICKNESSES (WIDTH) AND TEXTURES.
- ADVANCED Levels: Correspond to the development of the logical games. To teach children how to reasoning.

SHAPES SIZES **TICKNESSES** Mediur Small \wedge \bigcirc \bigcirc 15 THIN 15 THICK Blocks Different Blocks by: the size, the shape and the thicknesses = 120 Blocks 4 COLORS: And 2 TEXTURES = 240 Atributtes in each Block:

Attributes LADO Logic Blocks

OBSERVE AND RECOGNISE:

We analyze each block separately. We examine the qualities and attributes of each block. We make pairs.

DOUBLE-ENTRY BOARDS:

We place blocks into boards in the places indicated by the attribute cards.

ORDER BY GRIDS:

We make different types of grids. We order by rows and columns.

SERIES:

We make rows of blocks where each block is related with the previous ones by one or more attributes.

ATTRIBUTES IDENTIFICATION:

We get familiar with the attribute cards. With four attributes we identify a specific block. With fewer attributes we identify more blocks.

NEGATION GAMES:

We study a block and we understand what attributes does not possess. We associate the new NO card with the other attribute cards.

CHANGE OF ATTRIBUTES:

Games that propose change of attributes, represented by arrows. We use different rules for these changes.











we retind you.

LADO - RODS

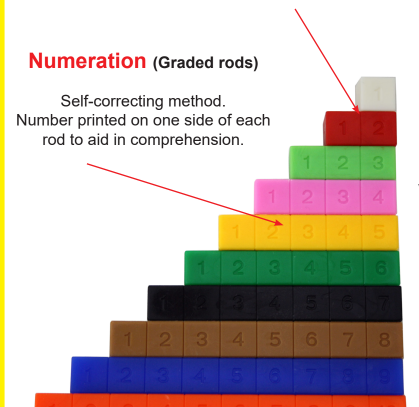
EDUCATIONAL PURPOSE:

- Presents Numbers in colors.
- Teaches children the relationship between Color- Size-Number (through the use of an Intuitive Method)
- Prioritizes visual feedback over auditory feedback.
- Provides a structured medium by which children can comprehend the elementary arithmetic (self-taught).
- Enhances instruction and provides engaging learning experiences to develop logic, mathematical skills and cognitive thinking.

Four qualities that make LADO Rods DIFFERENT:

Segmentation (Fractionated rods)

Help in composition and breakdown of numbers. Symbolize the successive aggregation of units.





Long-Lasting

Most rods are made of wood. Unlike wooden rods, the paint and shape of LADO rods stay consistent because of their plastic construction.

Safety.

Due to your children will be safe although they suck LADO rods.

Adapted to Digital Technology.

Digital LADO Rod Method is the next generation tool in active teaching for young learners. The effectiveness of this tool is due to the combined of Physical materials and **Digital LADO Rod Method**. See more in Page 65.





Digital LADO ROD Method

Studies show that children who study using new technology are more curious, more motivated, more interested more focused more willing to earn and discover on their own.

First level: LADO - Rods with digital activities.

Ref. **2191-AD**

Basic level

Educational Purpose:

- What the rods are.
- To understand the number composition and the relation between each number.
- To check with rods that the numbers are groups of units.
- To learn how to compose and break-down numbers.
- To discover the Dozen
- To play with equivalences
- To start with Addition and Subtraction.



Second Level: Digital LADO - Rods Method

Ref. **2171-AD**

Advanced Level

Educational Purpose:

- To know the scale number and their real value.
- To make patterns of colors, sizes and numbers.
- To understand the meaning of Basic operations: Addition, Subtraction, Multiplication and Division.
- To calculate Areas with rods.
- To develop Logic arguments.
- Ability and wit games.





6 game panels and Graduated box

Software (Annual license of the basic level and advanced)

2191-AD

LADO - Rods with digital activities. Container with 52 rods + Software (Annual license of the basic level).

2171-AD

Digital LADO - Rods Method. Container with 450 rods + 6 game panels and Graduated box + Software (Annual license of the basic level and advanced)



Digital LADO ROD Method

(Software content)

The Digital LADO Rod Method is divided in two great levels:

Introduction to Rods

LET'S PLAY WITH THE RODS
ITS COLORS & SIZES
COLOR NUMBERS
NUMBER MEANING
COMPREHENSION



Introduction to calculus

BREAKDOWN NUMBERS

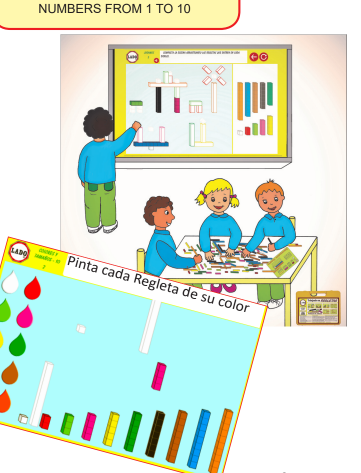
ADDITION

SUBTRACTION

MULTIPLICATION

AREA CALCULATION WITH RODS

DIVISION







Configure your Method:







Demo to try:

regletas.lado.es/demo

esto es...





Constructions

Hand Eye Coordination 34

Number - Math

10

Psychomotor Skill

40

Reading - Writing

20

Road Safe Education

47

Manual Dexterity

24

FETTÉN

Labyrinth

50

Great Pyramid



Great Labyrinth

Trolley

Containers

Shelves

Castle FETTÉN

Easels

54



Digital LADO Logic Block Method



Digital LADO ROD Method





Editores y Fabricantes

de

Material Didáctico

Ctra. Madrid a Toledo Km. 7,300 -

Leganés 28916 - MADRID - España - UE

Tef. 0034 - 91 341 82 77

info@lado.es - www.lado.es

EDUCATION Support

Made in Spain

