



## Active learning.

We design our education materials with the child and curriculum in mind. Jegro products help enlighten insights for challenging and abstract subjects. Our materials encourage students to actively persevere through difficult tasks.

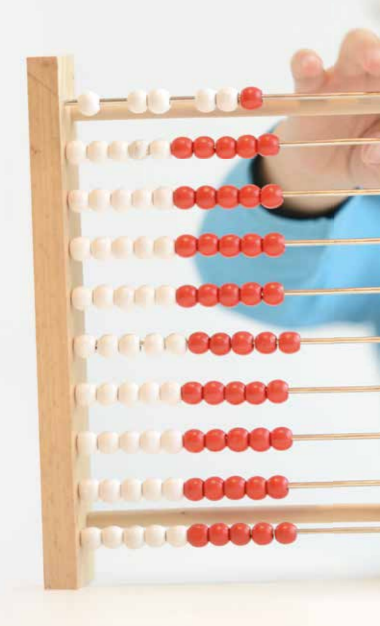
## **Experience.**

Children learn by doing and have an amazing capacity to retain new information. Evidence shows that hands on learning situations are key to mastery. Jegro products model concepts and solutions based on internationally benchmarked standards.

### Passion.

Created by professionals with a passion for education, we also offer professional training and support. Jegro helps inspire educators and students all over the world to attain their teaching and learning goals.

www.jegro.com



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## Making the world a better place.

We keep children and the environment in mind. Therefore, we focus on developing high-quality and safe educational products. Our main production principles are quality, safety, and durability.

## **Quality**

We use sustainable materials, such as wood from European forests and European water-based inks and paints. A strict quality control guarantees unsurpassed products.

## Safety

Our products meet the demands of various toy safety regulations and comply with the Directive 2009/48/EC on the safety of toys, including EN71 and ASTM.

## **Durability**

Our products are designed and manufactured to endure a tough life in childcare and schools for many years.

Always striving for high standards, our factories are certified with the ISO 9001 Quality Standard and the ISO 14001 Environment standard.



## Jegro. A Heutink brand

Jegro is one of the brands produced by Heutink International. Heutink International provides the very best global educational brands, which are geared towards learning through play. Together with our team of educational specialists, we design and develop innovative materials aimed at supporting play and development. These materials are based on internationally proven curricula and learning goals, meaning that our products are always high quality and geared towards the needs and wishes of our target audience. Besides supplying a wide range of educational products, we also offer training and support for teachers and distributors. We believe in education and collaboration. After all, development isn't something you do alone.



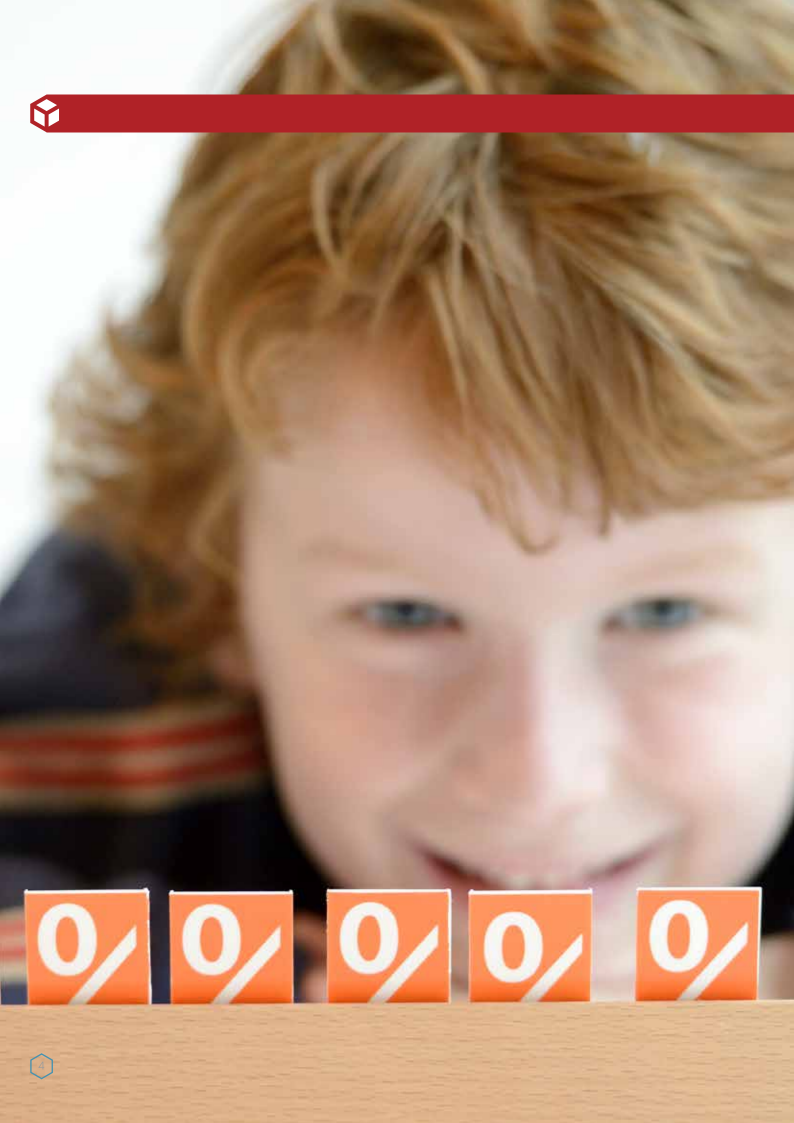






www.heutink.com www.jegro.com

The Educo and Toys for Life products in this catalogue are in transition due to reclassification of the Heutink International brands. Soon all these products will be part of the brand Jegro.



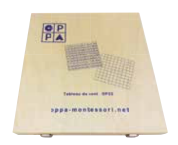
## **CUSTOM SOLUTIONS**

Have you developed an educational plan or an idea for an innovative product? Heutink International can help you to realise your plan. We offer the option to manufacture your product in one of our factories. That means you will always have access to the best quality at a great price. And, your products will feature your own branding. Please contact us for information about prices and options.

We also offer our suppliers tailor the option for 100% made solutions. Please feel free to contact us about the production of high-quality, customised products. Heutink International lets you add your brand name or logo to products which are part of the very best educational brands available worldwide. This is one of the ways we help children grow. Please contact us for information about prices and options.













Numeracy	01.01	Jegro has a broad range of mathematical
		products, which stimulate the development from
		concrete to abstract thinking. By playing with
Measuring	01.02	tangible materials pupils learn best.
		The range consists of products for both teacher
		and pupils.
Geometry	01.03	



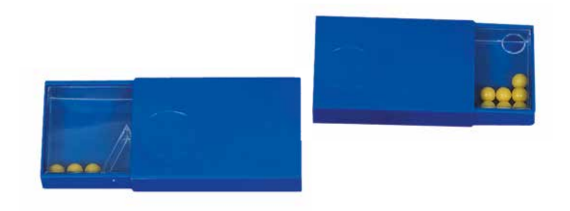
With this Split(s)box teachers demonstrate the partitioning of numbers up to 10. Fill the Split(s)box with as many balls as the number you want to partition. When shaken the triangle in the box divides the number of balls in two.

#### **Contents:**

blue plastic box with sliding lid (36.5 x 23 x 4.5 cm) 10 yellow plastic balls (3.5 cm Ø)

1552000 Split(s)box teacher

## Split(s)box pupils



Learn to partition numbers up to 10. As the number pictures are visualised repeatedly it develops mental arithmetics.

### **Contents:**

blue plastic box with sliding lid (7 x 4.5 x 1.6 cm) 10 yellow plastic balls (0.7 cm  $\emptyset$ )

1550000 Split(s)box pupils

## Balls Split(s)box pupils



Plastic box with 50 small yellow balls that belong to the Split(s) box pupils. To split up numbers over 10 and to replace lost balls.

#### **Contents:**

transparent plastic box (6.5 x 4.5 x 2 cm) 50 yellow plastic balls (0.7 cm  $\emptyset$ )

**1551000** Balls Split(s)box pupils

## Balls Split(s)box teacher



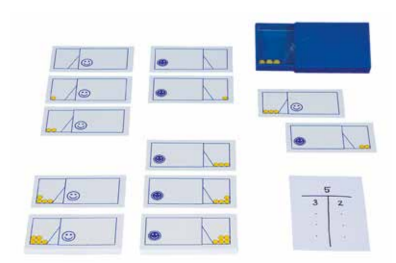
Plastic box with 5 yellow balls that belong to the Split(s)box teacher. To split up numbers over 10 and to replace lost balls.

#### **Contents:**

transparent plastic box (10.5 x 8.5 x 5 cm) 5 yellow plastic balls (3.5 cm Ø)

1552001 Balls Split(s)box teacher

## Split(s)cards



Practise the partitions up to 10 in couples. To be used in conjunction with the Split(s)box. One pupil shakes and opens the Split(s)box and the other pupil looks for the corresponding Split(s)cards. Check with the Split(s)box.

### Contents:

2 transparent plastic boxes  $(8.5 \times 5 \times 4.5 \text{ cm})$  in each box 11 plastic cards

**1553000** Split(s)cards



### Math bus up to 10

The Math bus is designed to help pupils to improve their number skills 0-10. It develops mathematical awareness, including counting skills, number value, simple addition and subtraction and number equations.

#### **Contents:**

flat wooden bus (44 x 24 x 2 cm) 10 wooden passengers plastic assignment cards

**301800** Math bus

Available separately: **3018A0** Stand for Math bus up to 10



## Math bus up to 20

Math Bus 20 is designed to help pupils to achieve improved number skills 0-20. It develops mathematical awareness, including counting skills, number value, simple additions and subtractions and number bonds.

#### **Contents:**

flat wooden double-decker bus (50 x 25 cm) 20 wooden passengers 7 plastic assignment cards

**307600** Math bus up to 20

Available separately: **307610** Stand for Math bus up to 20



## 01.01





**2021000** Dot dice

### Combi sums +

**2027000** Dot dice blue

Practise addition up to 10 and improve motor skills. Throw a sum and calculate the answer. Below each sum is a green number, which is the answer to the sum on the opposite side of the die.

#### Contents:

blue plastic box with transparent lid (24 x 14 x 5 cm) 8 plastic dice with 6 sums (5 cm)

1129001 Combi sums +



## Combi sums -

Practise subtraction up to 10 and improve motor skills. Throw a sum and calculate the answer. Below each sum is a red number, which is the answer to the sum on the opposite side of the die.

#### **Contents:**

blue plastic box with transparent lid (24 x 14 x 5 cm) 8 plastic dice with 6 sums (5 cm)

1129002 Combi sums -



## Flip Flop



Flip Flop offers pupils many learning possibilities such as arithmetic problems and language exercises and can be used for classroom activities and individual use. Take an assignment card and write down or name the answer. Insert the card with the assignment facing upwards in the slot near the top of the Flip Flop box. The card will emerge at the bottom of the box with the answer facing up. The assignment cards have an increase in difficulty.

#### **Contents:**

wooden box (9.5 x 10 x 20 cm)

311000 Flip flop box

#### Contents

4 plastic answer cards 4 whiteboard markers

**311100** Flip flop answer cards

#### Contents:

Plastic box

24 plastic assignment cards

**311200** Counting up to 10 **311300** Addition up to 10

**311400** Addition 10-20 a

**311500** Addition 10-20 b

311600 Subtraction up to 10

**311700** Subtraction 10-20 a

**311800** Subtraction 10-20 b

**311900** Tables of 1 and 2

**312000** Tables of 3 and 4

**312100** Tables of 5 and 6

**312200** Tables of 7 and 8

**312300** Tables of 9 and 10

### Calculino

Calculino stimulates early addition and subtraction activities. Pupils can work individually, as the material is self-checking, or in pairs. When working together, one pupil reads out the exercise and the other pupil places the puzzle piece with the correct answer on the table. When the assignment is finished, pupils can see if they did it correctly by checking the puzzle pieces on the backside of the assignment card.

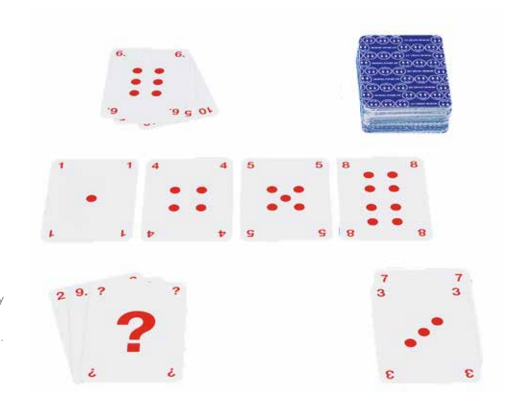
#### **Contents:**

wooden box with separate lid (25.6 x 17.6 x 2.9 cm)
12 wooden puzzle pieces with numbers
20 assignment cards with self-check on the back

303000 Calculino



### **Make 10!**



Efficient and active game to practise numbers up to 10. At the start of the game 4 cards are placed face up. By turns each player tries to add a card to make an addition with the answer 10. In addition, try to make 8, 11 or 12.

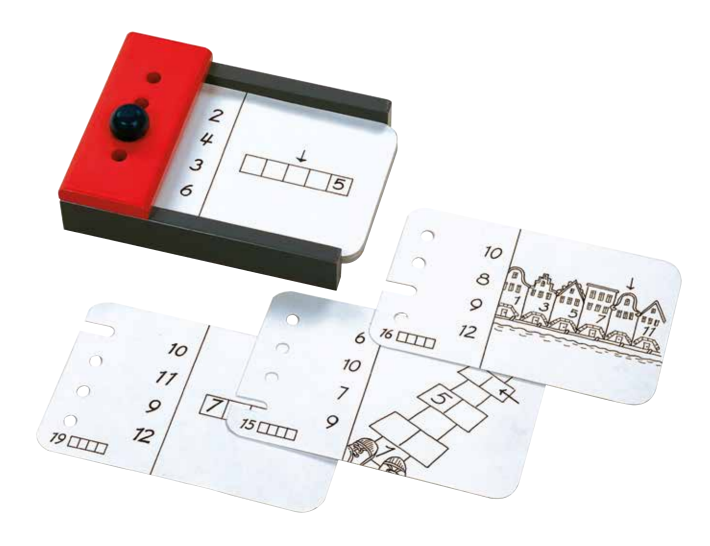
#### Contents:

blue plastic box (10.5 x 8.5 x 5 cm) 48 plastic cards

1540000 Make 10!



### **Dubio**



Dubio develops different math skills with a unique self-check. Place an assignment card into the wooden box. Look at the assignment and place the peg in the corresponding hole. If you did it correctly you can pull out the card.

#### Contents

wooden box (12 x 10 x 3 cm) with wooden peg

**345000** Dubio box

There are severable assignment cards available, to be ordered separately.

#### **Contents:**

plastic box

20 plastic assignment cards with 40 assignments

**345110** Classifying numbers 1 to 12

**345120** Classifying numbers 11 to 20

345130 Number-images

**345140** Dividing

345150 Calculating till 10

345160 Calculating till 20

**345170** Tens and units

345180 Hundred-field

345210 Calculating till 100 a

345220 Calculating till 100 b

**345230** Multiplication a

**345240** Multiplication b **345250** Division

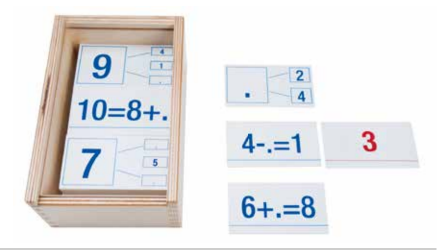
## Training game missing numbers up to 10

Practise missing numbers up to 10 and automatic recall. The cards are printed on both sides, one side shows a sum and the other side the answer. Because the material is self-checking pupils can work with it both in groups and individually.

#### Contents:

wooden box with transparent lid (16.5 x 11 x 7.5 cm) 120 plastic cards

**3016306** Training game missing numbers up to 10



### Plus 10

Self-check cards to practise additions up to 10. Use as flash card for automatic recall. The back of the cards show matching sums with one missing number. The underlined number is the answer to the sum on the other side.

#### Contents:

wooden box (16 x 8 x 5.5 cm) 50 plastic cards

**1543000** Plus 10



#### Minus 10

Self-check cards to practise subtractions up to 10 and automatic recall. The back of the cards show matching sums with one missing number. The underlined number is the answer to the sum on the other side.

#### Contents:

wooden box (16 x 8 x 5.5 cm) 50 plastic cards

1544000 Minus 10



Collect 4!



Slide cards until you collect 4 with the same outcome. Place your thumb on the table edge trying not to draw attention. Which player is the first to notice? Play and develop automatic recall of + and - facts up to 10.

#### **Contents:**

transparent plastic box (10.5 x 8.5 x 5 cm) 48 plastic cards green and blue plastic counter

1541000 Collect 4!



## Counting frame up to 20 teacher



Teachers tool to demonstrate additions and subtractions up to 20. Provided with a board to write on. Write a number on the board and show with the red and white beads the corresponding number picture by sliding the remaining beads behind the white board.

wooden counting frame (82 cm) 10 red and 10 white wooden beads (3.5 cm  $\varnothing$ ) wooden whiteboard (35 x 14 cm) 2 metal hooks

3018200 Counting frame up to 20 teacher

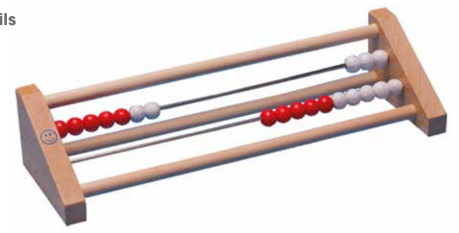
### Counting frame up to 20 pupils

Practise number skills up to 20. The counting frame is provided with a smiley face to show pupils the correct way of using it. Use the beads to visualise numbers and arithmetic operations. The beads alternate between 5 red and 5 white beads.

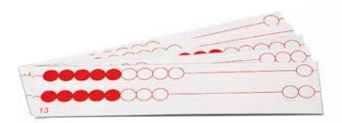
#### Contents:

wooden counting frame (24 cm) 10 red and 10 white wooden beads (1 cm Ø)

**3018230** Counting frame up to 20 pupils



### Flash cards counting frame up to 20



Flash cards with images of the counting frame to inculcate number representations 0-20. At the bottom of the card the number symbol is shown that corresponds with the number representation on the other side of the card.

#### Contents:

20 plastic cards with 38 assignments (33 x 8 cm)

3050021 Flash cards counting frame up to 20

## **Reasoning with the Rekenrek**

Teacher guide on how to use the Rekenrek (counting frame). The goal of this book is to help teachers see when, why and how to use the Rekenrek effectively. In this way all pupils develop fundamental mathematical concepts, efficient and flexible thinking strategies.

#### Contents:

Book with laminated cover, 48 pages (24 x 17 cm)

**3018295** Reasoning with the Rekenrek



## **Counting frame stamps**

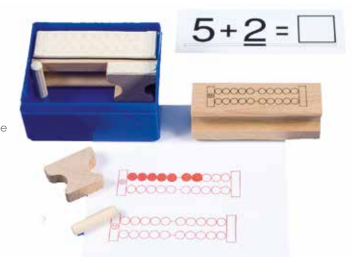
Increase insight into number structures and recognise number symbols 0-20. Use the stamps in various ways, such as: stamping sums, number dictation and complementing numbers up to 10. With the bead stamps pupils can stamp the correct number of beads in the printed counting frame.

#### Contents:

blue plastic box (10.5 x 8.5 x 5 cm) 6 rubber stamps with wooden handle

- 2 counting frame stamps (width 9.7 cm)
- 2 stamps with 5 beads
- 2 stamps with 1 bead

**1509006** Counting frame stamps



### Bead bar up to 20 teacher



Practise number pictures with the bead bar. Due to the red and white number structure, number pictures are visible at a glance. For example, 7 consists of 5 red and 2 white beads.

#### Contents:

wooden frame (100 cm) with metal rod 10 red and 10 white wooden beads (3.5 cm Ø)

**3018205** Bead bar up to 20 teacher

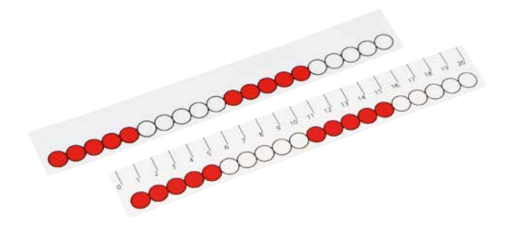
#### **Beads ruler**

The beads ruler consists of a beads line that counts up to 20 on one side and a beads line combined with a measuring line up to 20 on the other side. It can be used as a preparation for adding and subtracting until 20. The image of the beads adds value to the numbers, whereas the combination with the measuring line offers a preparation for the empty number line.

#### Contents:

10 plastic beads rulers printed on both sides

577030 Beads ruler



## Bead string up to 20 teacher



To demonstrate numbers and arithmetic operations up to 20. The beads alternate between 5 red and 5 white beads.

#### Contents:

10 red and 10 white plastic beads (24 cm  $\varnothing$ ) white cord (100 cm)

3018271 Bead string up to 20 teacher

## Bead string up to 20 pupils





Designed for individual use to develop number skills up to 20. The number patterns remain visible as the beads do not slide.

#### Contents

10 red and 10 white wooden beads (1 cm  $\varnothing$ ) red cord (60 cm)

3018280 Bead string up to 20 pupils

#### **Contents:**

10 red and 10 white plastic beads (1 cm  $\emptyset$ ) white cord (50 cm)

1212002 Bead string up to 20 pupils

## Bead string up to 30 teacher



## Bead string up to 30 pupils



To demonstrate numbers and arithmetic operations up to 30. The beads alternate between 5 red and 5 white beads.

#### **Contents:**

15 red and 15 white plastic beads (2.4 cm  $\varnothing$ ) white cord (150 cm)

**3018273** Bead string up to 30 teacher

Designed for individual use to develop number skills up to 30. The beads alternate between 5 red and 5 white beads.

#### Contents:

15 red and 15 white plastic beads (1 cm  $\varnothing$ ) blue cord (75 cm)

**3018281** Bead string up to 30 pupils

## **Holder bead strings**



Designed to neatly organise and store 16 counting bead strings. Easily place and take bead strings, without them getting tangled up.

#### Contents:

wooden holder (28 cm)

1214000 Holder bead strings

### Number clips up to 20



Explore the number structure 0-20 with these stand up plastic number clips. The clips feature a blue and black side. Make your own number line using the included cord. Pupils learn to count by ones, twos, fives etc. up to 20. Creative use of colour allows for highlighting topics such as even and odd numbers.

#### **Contents:**

wooden box with separate lid 21 plastic number clips nylon cord

**577031** Number clips up to 20

## Number cards up to 20



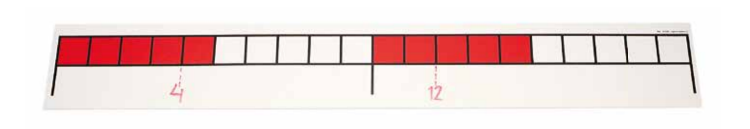
Increase insight into number structures 0-20. During classroom activities each pupil takes one set and places all cards on the table in sequence. The teacher asks questions and pupils hold up one or multiple number cards in response. In this way all pupils are actively involved and the teacher is able to check if everyone understood the question. Use the cards at various exercises.

#### Contents:

transparent plastic box (8.5 x 6.5 x 3.5 cm) 21 plastic numbers cards

**1576000** Number cards up to 20

## Number line up to 20



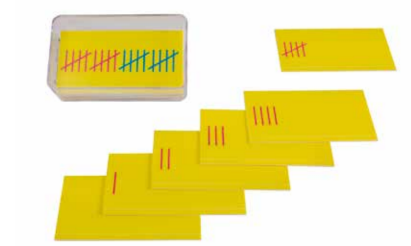
To visualise operations up to 20. Attach the number line on a metal-/whiteboard. Use a whiteboard marker to write on the strip. The multifunctional number line up to 20 is an additional learning tool based on the 5- and 10-structure in mathematics. With the colour change red/white, pupils can easily find the place of the numbers 5, 10, 15 and 20.

#### **Contents:**

plastic write on/wipe off strip (100 x 15 cm) 5 magnetic strips (8.5 x 2.5 cm)

**3017251** Number line up to 20

## Cards with tally marks 0-20



Develop number sense up to 20. Use the cards to inculcate number representations and to stimulate mental calculation with the use of patterns and structures.

#### Contents:

transparent plastic box (10 x 6 x 3.5 cm) 21 plastic cards

**1577000** Cards with tally marks 0-20

## Cards with fingers 0-20



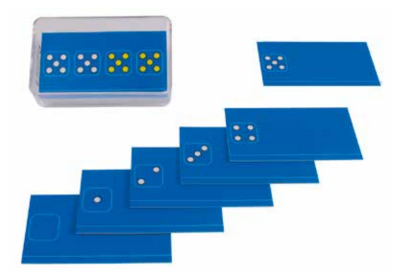
Develop number sense up to 20. Use the cards to inculcate number representations and to stimulate mental calculation with the use of patterns and structures.

#### Contents:

transparent plastic box (10 x 6 x 3.5 cm) 21 plastic cards

**1578000** Cards with fingers 0-20

### Cards with dots 0-20

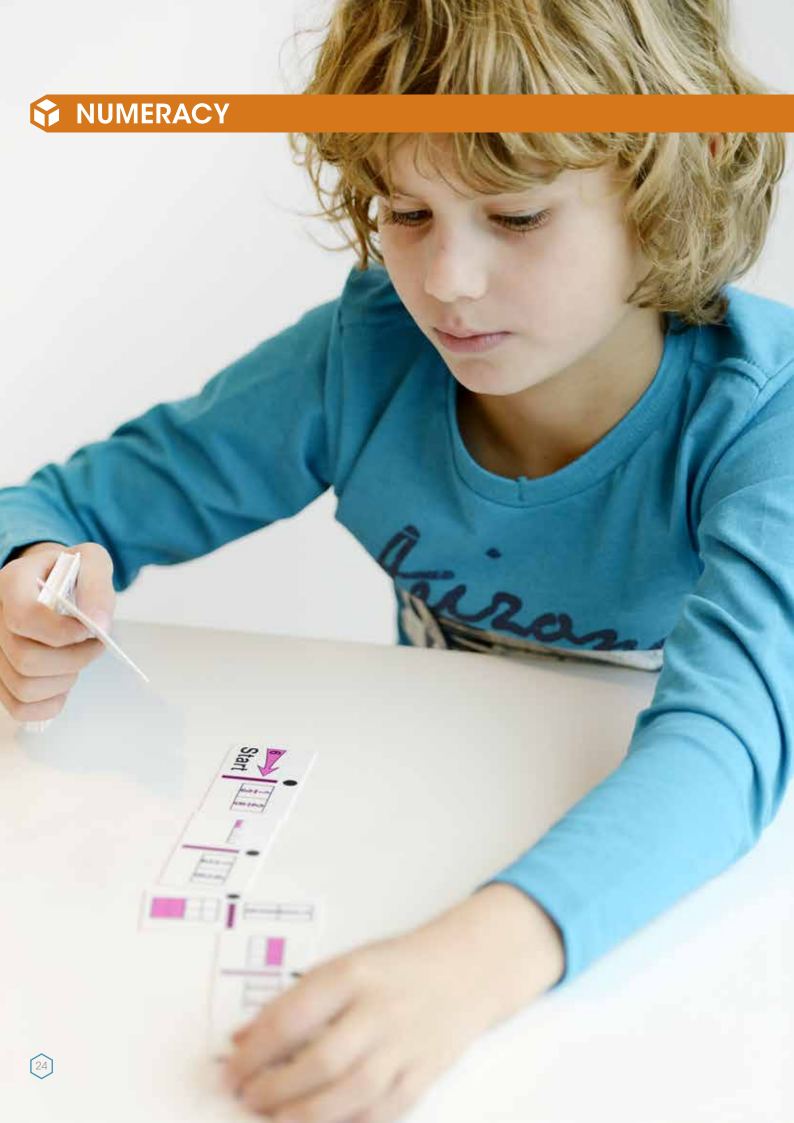


Develop number sense up to 20. Use the cards to inculcate number representations and to stimulate mental calculation with the use of patterns and structures.

#### Contents:

transparent plastic box (10 x 6 x 3.5 cm) 21 plastic cards

1579000 Cards with dots 0-20



## Math dice large



Set of 4 dice with dots, math symbols and numbers to practise additions, subtractions and multiplications. The dice can be combined in various ways.

For easy sums use the die with numbers 0-5 and the die with dots 1-6. Add up the numbers or subtract the smallest number from the greatest number. For more difficult sums use the dice with numbers 0-5, 5-10 and the die with math symbols.

#### **Contents:**

blue plastic box with transparent lid (15 x 15 x 5.5 cm) 4 plastic dice (5 cm) with:

- dots 1-6
- numbers 0-5
- numbers 5-10
- -2x math signs +, and x

1305000 Math dice large

### **Math dominoes**



Range of math dominoes where the sum has to be found to the answer. The range consists of 6 dominoes with different objectives of learning. Each dominoes contains 10 different games with its own colour code so they can be distinguished from each other.

Start by placing the card with the arrow. The arrow indicates the direction in which the cards should be placed. This card also shows a number in a square. This is the answer to which the corresponding sum has to be found. Add the card with the correct sum. Continue placing the card that contains the sum to the answer shown. Check if the dominoes is placed correctly; the first card with the arrow and the last card have the same outcome.



#### **Contents:**

wooden box with separate lid (24.5 x 17.5 x 3.5 cm) 10 transparent plastic boxes in every box 15 plastic cards

1430001 Math dominoes addition up to 20 1430002 Math dominoes addition up to 100 1430003 Math dominoes subtraction up to 20 1430004 Math dominoes subtraction up to 20 1430006 Math dominoes times tables 1-10 1430007 Math dominoes divisions 1-12 + 25

## Linkprint 1-2-3

Develop number skills up to 10. The set contains number stamps 0-9 in duplicate as well as stamps with math signs. Connect the stamps like lego blocks and stamp a sum at once.

#### **Contents:**

wooden box with hinged lid (30 x 10.5 x 6 cm)

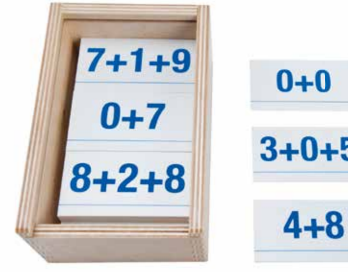
28 connectable rubber stamps with red handle:

- 2x numbers 0-9
- math signs  $+ x := \neq < >$
- height of stamp print 1 cm

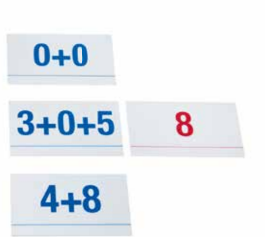
1888000 Linkprint 1-2-3



## Training game addition up to 25



Practise addition up to 25 and automatic recall. Can be used independently due to answers on the back for self-check or use the cards as flash cards. Select sums depending on the goal of the activity, show the cards one by one for a short moment and let pupils say or write down the answers.



#### Contents:

wooden box with transparent lid (16.5 x 11 x 7.5 cm) 120 plastic cards

**3016301** Training game addition up to 25

## Math box magnetic





Match quantities and number symbols and visualise arithmetic operations. Place sums or number sequences of various kinds on the metal plate in the bottom of the box. Use the plate with numbers to arrange and store the blocks. The size of the blocks is ideal for little hands.

#### **Contents:**

wooden box with hinged lid (36 x 22 x 3 cm) white metal plate in bottom and lid 92 wooden magnetic blocks with numbers, math signs and arrows 20 coloured wooden magnetic blocks: 10 x pink / 10 x green

1240007 Math box magnetic

#### Available separately:

**1240008** Numbers Math box magnetic **1241000** Metal plate

### Math box cards



Assignment cards for the Math box magnetic. Choose an assignment card. The cards are numbered and have an increasing degree of difficulty. Place the chosen card in the Math box and for each sum lay a block with the outcome next to the card. Check your answers by turning the card. Well done? Move on to the next door.

#### Contents

red plastic box (19.5 x 8 x 4 cm) 20 plastic assignment cards with self-check

**1241007** Math box cards up to 10 **1241008** Math box cards up to 20

## Base 10

Different kinds of blank wooden base 10 material. Use the units, longs, flats and cube to materialise the decimal numerical structure. For example the number 132. This number consists of 1 hundred, 3 tens and 2 ones. Support this fact by placing 1 flat, 3 longs and 2 units. Clarify, by using the blocks, the principle of conversion of hundreds and tens: 1 flat is equal to 10 longs and 1 long is equal to 10 units.

### Base 10 set



#### Contents:

wooden box (24 x 13 x 12 cm)

5 transparent plastic boxes:

- 1 box with 100 blank wooden units of 1 cm<sup>3</sup>
- 2 boxes with 10 blank wooden longs of 10 cm³
- 2 boxes with blank wooden flats of  $100\ \text{cm}^3$

blank wooden cube of 1000 cm<sup>3</sup>

**3015300** Base 10 set



### **Base 10 assortment**



#### **Contents:**

wooden box with transparent lid (32 x 21.5 x 3.5 cm)
100 blank wooden units of 1 cm³
20 blank wooden longs of 10 cm³
2 blank wooden flats of 100 cm³

**3015210** Base 10 assortment

#### Base 10



Above mentioned Base 10 materials are also available separately in polybag:

**3015120** Base 10 units (100) **3015110** Base 10 units (1000) **3015111** Base 10 longs (100) **3015113** Base 10 flats (10) **3015114** Base 10 cube

### **Base 10 pupils**

Place the card with 100 squares into the lid and practise with the units and longs. Increase insight into the decimal system.

#### Contents:

transparent plastic box ( $10.3 \times 10.3 \times 1.3$  cm) 20 blank wooden units 1 cm³ 8 blank wooden longs  $10 \text{ cm}^3$  white plastic card with 100 squares

**3015310** Base 10 pupils



### **Base 10 stamps**



Visualise (large) numbers and increase insight into the decimal system. To stimulate the transfer from concrete to abstract.

#### Contents:

yellow plastic box ( $10.5 \times 8.5 \times 5$  cm) 4 stamps with wooden handle (unit, long, flat and cube)

**3015320** Base 10 stamps

## Base 10 magnetic 3-D

Magnetic plastic cards with 3-D drawings of Base 10 to practise the transfer from concrete to abstract. The cards visualise units, tens, hundreds and thousands.

#### Contents:

wooden box with separate lid (22.5 x 21.5 x 3.5 cm) plastic cards with 3-D drawings and magnetic strips on the back

**3015400** Base 10 magnetic 3-D



## Counting frame up to 100 teacher

To demonstrate and visualise additions and subtractions up to 100. The beads alternate between 5 red and 5 white beads.

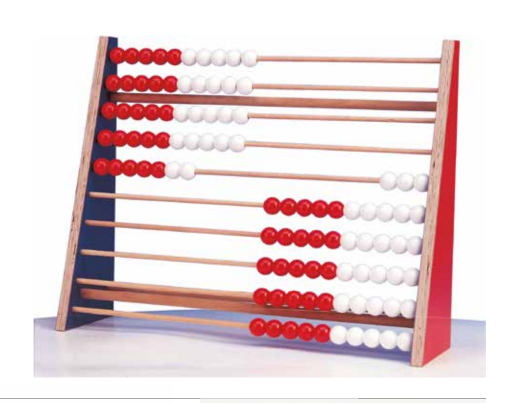
#### Contents:

wooden frame (50 x 41 cm) with 10 wooden rods 50 red and 50 white plastic beads (2.5 cm  $\varnothing$ )

**3018210** Counting frame up to 100 teacher

### With colour change after 50 beads:

3018212 Counting frame up to 100 teacher colour change







Practise number skills up to 100. Write numbers, percentages or fractions corresponding with the beads on the school board to work on a more abstract level. The beads alternate between 10 red and 10 white beads.

#### **Contents:**

wooden frame (150 cm) with metal rod 50 red and 50 white flat plastic beads (2.8 cm  $\emptyset$ ) 2 metal hooks

**3018220** Bead bar up to 100 teacher

### Bead bar up to 100 pupils



Practise number skills up to 100. Use the beads to visualise numbers and arithmetic operations. The bead bar fits on a pupils table and has anti-slip studs. The beads alternate between 10 red and 10 white beads.

#### **Contents:**

wooden frame (68 cm) with metal rod and anti-slip studs 50 red and 50 white flat plastic beads

**3018219** Bead bar up to 100 pupils



## 01.01

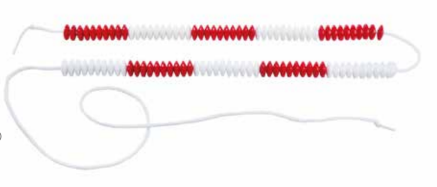


## Bead string up to 100 pupils

Helps pupils to develop a visual image for locating large numbers quickly. The beads alternate between 10 red and 10 white beads.

**Contents:** 50 red and 50 white flat plastic beads (1.5 cm Ø) white cord (120 cm)

**3018260** Bead string up to 100 pupils



## Bead string up to 100 teacher



Demonstrate numbers and arithmetic operations up to 100. The beads alternate between 10 red and 10 white beads.

### Contents:

50 red and 50 white plastic beads (2.4 cm  $\varnothing$ ) white cord (300 cm)

3018246 Bead string up to 100 teacher

### Contents:

50 red and 50 white plastic beads (1.8 cm Ø) white cord (350 cm) tensioner

1212000 Bead string up to 100 teacher

## Wipe clean clips

Customise the clips with numbers, math signs and more. Ideal for use in conjunction with bead strings and bead bars.

#### **Contents:**

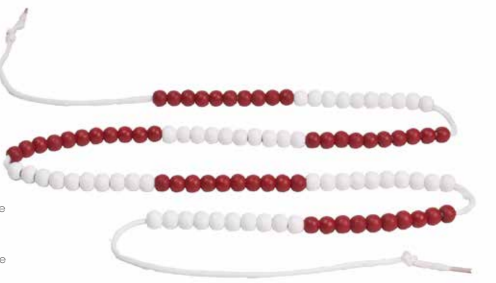
5 wooden clips with writable chalkboard surface (6.5 cm)

1213000 Wipe clean clips





## Bead string up to 100 pupils



Helps pupils to develop a visual image for locating large numbers quickly. The number patterns remain visible as the beads do not slide. The beads alternate between 10 red and 10 white beads.

#### Contents:

50 red and 50 white wooden beads (1 cm  $\emptyset$ ) white cord (150 cm)

**3018250** Bead string up to 100 pupils

#### **Contents:**

50 red and 50 white plastic beads (1 cm  $\emptyset$ ) white cord (135 cm)

1212001 Bead string up to 100 pupils

## Tens cards



Ideal for use in conjunction with bead strings and bead bars up to 100.

#### Contents:

16 plastic cards (5 x 5 cm)

- 9 cards with numbers 10-90
- 7 blank cards to write on whiteboard marker 16 metal hooks

**3018290** Tens cards



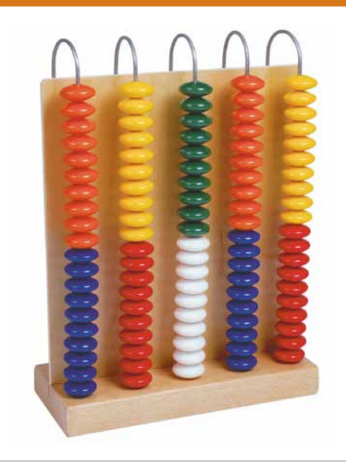
## Abacus 5 x 20 teacher

Teach place value, addition and subtraction and visualise (large) numbers. Demonstrates the principle of 'borrowing' from the next column. The beads that are not used disappear behind the wooden partition. This abacus represents units, tens, hundreds, thousands and ten thousands. It contains 5 x 20 beads in 6 colours grouped in tens.

#### Contents:

wooden holder with partition ( $29 \times 21.5 \times 9$  cm) 100 flat plastic beads in 6 colours (2.6 cm  $\varnothing$ )

**3018301** Abacus 5 x 20 teacher



## Abacus 5 x 20 pupils



Learn place value, addition and subtraction and visualise (large) numbers. Practise the principle of 'borrowing' from the next column. The beads that are not used disappear behind the wooden partition. This abacus represents units, tens, hundreds, thousands and ten thousands. It contains 5 x 20 beads in 6 colours grouped in tens.

#### Contents:

wooden holder with partition (18 x 15 x 6 cm) 100 flat plastic beads in 6 colours (1.5 cm  $\varnothing$ )

**3018321** Abacus 5 x 20 pupils

### Abacus 5 x 10 teacher



Teach place value, addition and subtraction. This abacus represents units, tens, hundreds, thousands and ten thousands. It contains  $5 \times 10$  beads in 5 colours grouped in tens.

### **Contents:**

wooden holder with partition (19 x 21 x 9.5 cm) 50 flat plastic beads in 5 colours (2.6 Ø)

**3018303** Abacus 5 x 10 teacher

## NUMERACY

## Abacus 5 x 10 pupils



wooden holder with partition (11 x 15 x 6 cm) 50 flat plastic beads in 5 colours (1.5 cm  $\varnothing$ )

**3018304** Abacus 5 x 10 pupils

## Abacus 3 x 20 pupils



Learn place value, addition and subtraction and visualise (large) numbers. Practise the principle of 'borrowing' from the next column. The beads that are not used disappear behind the wooden partition. This abacus represents units, tens and hundreds. It contains 3 x 20 beads in 6 colours grouped in tens.

### **Contents:**

wooden holder with partition (18 x 10 x 6 cm) 60 flat plastic beads in 6 colours (1.5 cm  $\varnothing$ )

**3018302** Abacus 3 x 20 pupils

## Abacus 2 x 10 pupils



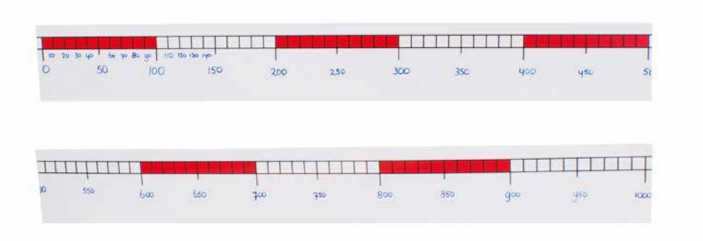
Learn place value, addition and subtraction. This abacus represents units and tens. It contains  $2\,x\,10$  beads in 2 colours grouped in fives.

#### Contents:

wooden holder with partition (11 x 7.5 x 6 cm) 20 flat plastic beads in red and white (1.5 cm  $\varnothing$ )

**3018300** Abacus 2 x 10 pupils

## Number line up to 100

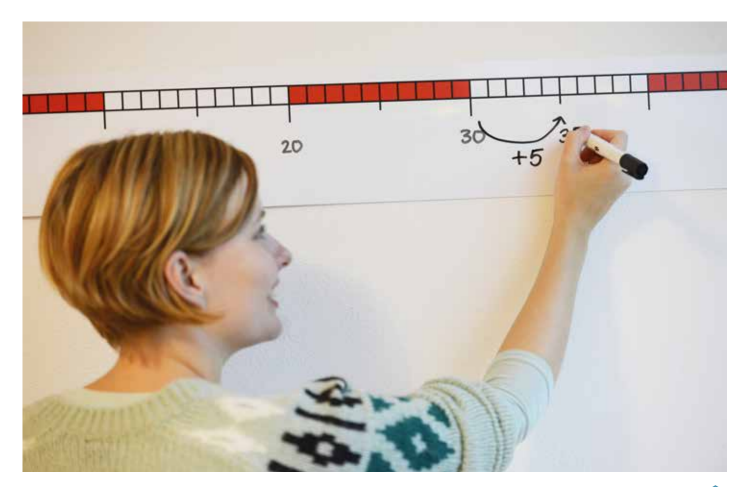


Visualise operations up to 100. Attach the number line on a metal-/whiteboard. Use a whiteboard marker to write on the strip. The colour change in red and white represent the decimal structure. As there are no numbers mentioned the number line can be used multifunctionally; for example by counting in hundreds it visualises operations up to 1000 as well.

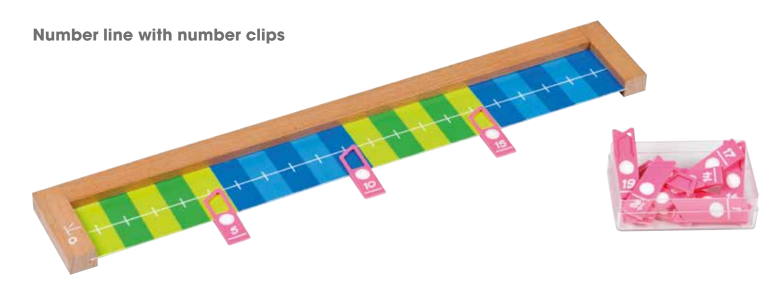
#### **Contents:**

2x plastic write on/wipe off strip (100 x 15 cm) 10 magnetic strips (8.5 x 2.5 cm)

**3017250** Number line up to 100



# NUMERACY NUMERACY



Number line 0-20 with a clear five structure and number clips. The number line contains 0-20 on one side and an empty number line on the other side. The number clips can be used to indicate all other numbers.

#### **Contents:**

wooden frame (44 x 7 x 1.5 cm) plastic number line 20 plastic number clips

312500 number line with number clips

## **Number leap**



Learn to count with jumps of 2, 3, 4, 5 and 10. Pupils experience the different number sequences by placing the jump cards on the number line. With help of the number clips pupils can indicate the missing number.

#### Contents:

wooden box (25 x 9 x 3 cm) 18 plastic assignment cards 28 plastic jump cards animal dié

312700 Number leap

### To be ordered separately:

312500 Number line with number clips

## **Number guess**



Game in which pupils can practise 'neighbouring' numbers and 'nearly-neighbouring' numbers. Various exercises can be done with help of the cover-up cards and the assignment cards. Pupils indicate the missing numbers by using the number clips (to be ordered separately).

### **Contents:**

wooden box (25 x 9 x 3 cm) 18 plastic assignment cards 12 plastic cover-up cards

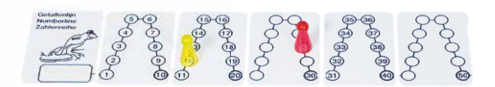
312600 Number guess

#### To be ordered separately:

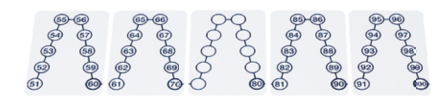
312500 Number line with number clips



## Number line up to 100 pupils



The set prepares pupils to work with an empty number line. By means of simple counting exercises pupils explore numbers and the number structure up to 100. The set can also be used as a board game. This helps pupils to learn structured counting.



#### **Contents:**

transparent plastic box (8 x 6 x 3.5 cm) 12 plastic cards printed on both sides with numbers up to 100 and multiples of 10

- 2 extra plastic cards to play games 2 transparent plastic pawns red and
- yellow: the numbers remain visible 2 wooden pawns red and yellow: the

numbers are not visible wooden die with dots 1-6

1190001 Number line up to 100 pupils



## Number clips up to 100



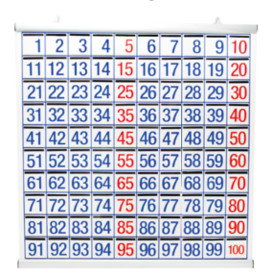
Explore the number structure 0-100. Various counting exercises using the number line develop insight into the numbers up to 100. Teach aural counting with jumps, for instance. Show the number clips with either their blue or their black side. Make your own number line using the cord (included).

wooden box (37 x 30 x 13 cm) 101 plastic number clips (0-100) white cord

**577019** Number clips up to 100

## NUMERACY

## **Hundred board magnetic**



The magnetic hundred board visualises numbers up to 100 and gives insight into the number structure.

#### Contents:

metal board (60 x 60 cm) with 100 grid board magnetic number cards 0-100 printed on both sides in red and blue

3013210 Hundred board magnetic

## Number cards magnetic up to 100



Increase insight into number structure 1-100. These number cards are magnetic so they can be attached to a metal-/whiteboard.

#### Contents:

wooden box with transparent lid (22 x 17.5 x 7.5 cm) 100 magnetic cards with numbers 1-100

3013303 Number cards magnetic up to 100

## Math dice



Practise the 4 basic math operations. The set contains 40 dice with numbers 1-20 and math signs.

#### Contents:

transparent polybag with 40 dice (1,8 cm):

- 32 x numbers 1-20
- 8 x math signs +, -, :, x,  $\div$ , >/<

**3016100** Math dice

## Dice -6 up to 6



Use the dice for various activities to practise arithmetic operations with positive and negative numbers and to increase insight into number structures.

#### Contents:

transparent plastic box ( $10 \times 6 \times 3.5 \text{ cm}$ ) 8 white plastic dice (2,2 cm):

- -4x-2,-4,-6,1,3 and 5
- -4 x 2, 4, 6, -1, -3 and -5

2022000 Dice -6 up to 6

## Number cards up to 100

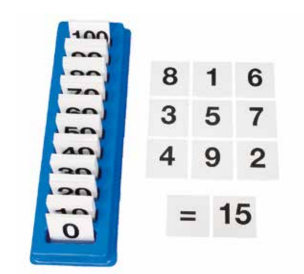
Use these numbered cards to play number games in groups or individually and to practise number patterns, series of numbers, odd and even and placing numbers in order. Develops familiarity with numbers and number structures.

#### **Contents:**

blue plastic box transparent lid (31.5 x 10 x 5.5 cm) 108 plastic cards:

- numbers 0-100
- math signs +, -, x, :, =, < and >

**1575000** Number cards up to 100



## Training game addition/subtraction 20-150

Practise addition and subtraction from 20-150 and automatic recall. The cards are printed on both sides, one side shows a sum and the other side the answer. Because the material is self-checking pupils can work with it both in groups and individually.

#### Contents:

wooden box with transparent lid (16.5 x 11 x 7.5 cm) 120 plastic cards

3016305 Training game addition/ subtraction 20-150



#### Place value cards

Recognize the value of numbers and learn how numbers are built up. The value of the number is determined by the place of the number. Every value has its own colour.

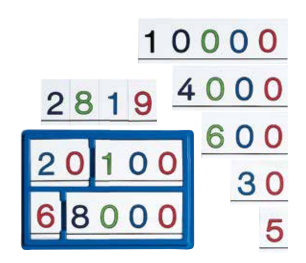
#### Contents:

blue plastic box with transparent lid (30 x 20.5 x 2 cm)

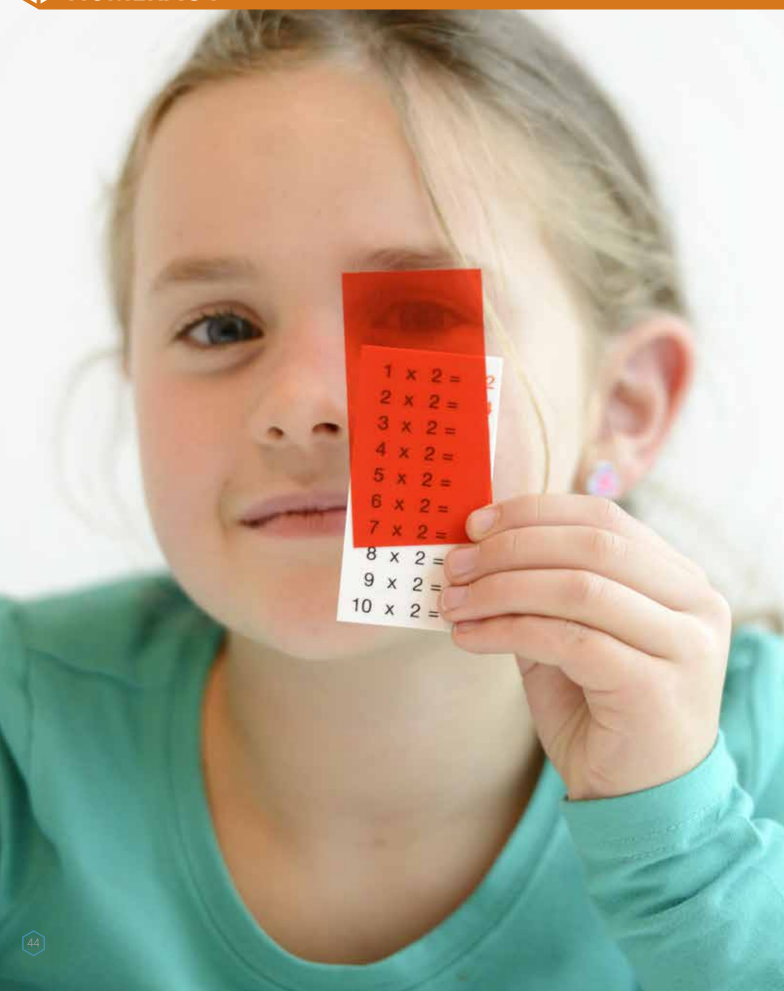
39 plastic cards with colour codes:

- -0-9 (red)
- 10-90 (blue)
- 100-900 (green)
- 1000-9000 (purple)
- 10000 (black)

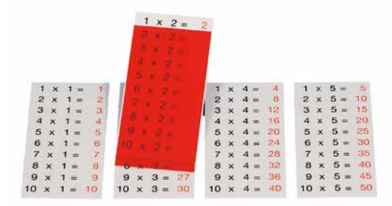
1273000 Place value cards







## TT box



Self-checking material to learn the times tables 1-10. One side of the card is printed with the right sequence whereas the other side contains mixed sums of the same table. The sums have been printed in black and the answers in red. Place the red card on top of the card with the sums to hide the answers.

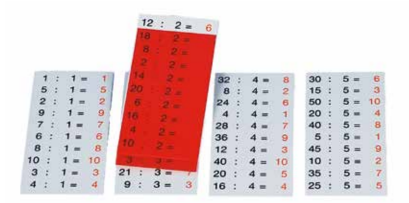
#### **Contents:**

transparent plastic box (8 x 4.5 x 1.8 cm) 10 plastic cards 3 red transparent plastic cards

1354000 TT box



## **Division help**



Self-checking material to learn the division tables 1-10. One side of the card is printed with the right sequence whereas the other side contains mixed sums of the same table. The sums have been printed in black and the answers in red. Place the red card on top of the card with the sums to hide the answers.

#### Contents:

transparent plastic box (8 x 4.5 x 1.8 cm) 10 plastic cards 3 red transparent plastic cards

1358000 Division help



# NUMERACY

## Training game multiplication up to 10

# 2x8 5x5 3x6 18 4x3 4x5 20 0x7 0

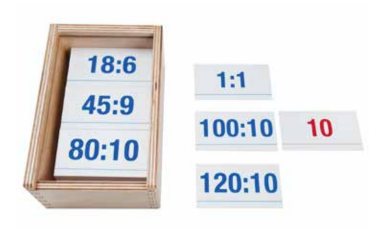
Practise times tables 0-10 and automatic recall. The cards are printed on both sides, one side shows a sum and the other side the answer. Because the material is self-checking pupils can work with it both in groups and individually.

#### **Contents:**

wooden box with transparent lid (16.5 x 11 x 7.5 cm) 120 plastic cards

3016303 Training game multiplication up to 10

## Training game division up to 12



Practise division 1-12 and automatic recall. The cards are printed on both sides, one side shows a sum and the other side the answer. Because the material is self-checking pupils can work with it both in groups and individually.

#### **Contents:**

wooden box with transparent lid (16.5 x 11 x 7.5 cm) 120 plastic cards

**3016304** Training game division up to 12

## **Multiplication card game**

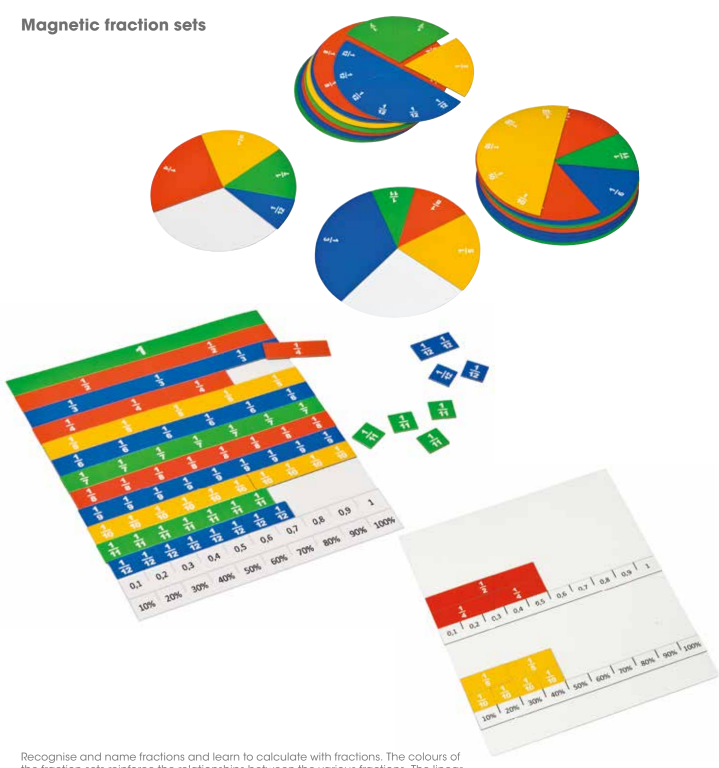
"Do you have of the times table 7, the card 6 x 7 = .. ?" Calculate and ask a co-player for the card. This player checks the card for the right answer. If the answer is correct you get the card. The set contains 6 games, each game has 5 happy families. Practise times tables  $1-12,\ 12\ 1/2$ , 15 and 25.

#### Contents:

blue plastic box (32 x 15 x 6 cm) 6 transparent plastic boxes in every box 20 plastic cards

1485000 Multiplication card game





Recognise and name fractions and learn to calculate with fractions. The colours of the fraction sets reinforce the relationships between the various fractions. The linear fraction sets also show the relationships between the fractions, percentages and decimal numbers. The sets contain a magnetic board to which the fractions can be attached.

**1504000** Magnetic fraction set round teacher

**1504001** Magnetic fraction set round pupils

1506000 Magnetic fraction set linear teacher

**1506001** Magnetic fraction set linear pupils

# NUMERACY

## **Breaking sticks**

Visualise fractions. Focus on a part of a fraction by folding it. This helps to give a clear picture of the part-whole relationship. The colours of the sticks show the relationship between the fraction families. Take for example the yellow/white breaking sticks with fifths and tenths.

#### **Contents:**

wooden box (also as holder) with separate lid (52 x 15 x 4 cm)

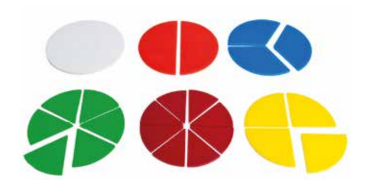
13 plastic sticks (length 48 cm, 1.5 cm Ø)

- 4 unbroken sticks: white, blue, red and yellow
- 4 blue/white sticks: thirds, sixths, ninths and twelfths
- 3 red/white sticks: halves, fourths and eighths
- 2 yellow/white sticks: fifths and tenths

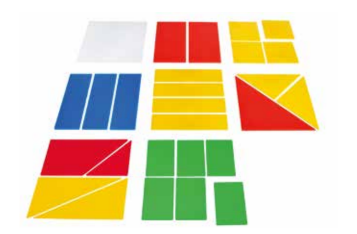
1508000 Breaking sticks



## Fraction set round pupils



## Fraction set square pupils



Round fraction components with bright colours. The set helps pupils to discover fractions and to understand the part-whole relationship.

#### Contents

transparent plastic box round (9 x 1.7 cm) plastic fraction parts (0.2 cm thick) (diameter 1/1 is 8.8 cm)

1501000 Fraction set round pupils

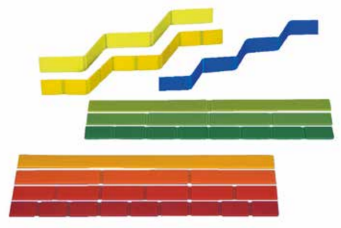
Square fraction components with bright colours. The set helps pupils to discover fractions and to understand the part-whole relationship.

#### Contents:

transparent plastic box ( $10.1 \times 10.1 \times 1.6$  cm) plastic fraction parts (0.2 cm thick) (square 1/1 is  $10 \times 10$  cm)

1502000 Fraction set square pupils

## **Fraction set linear**



Colourful set of 10 unbreakable strips. One strip represents a whole number; the other nine are flexible and can be folded into half or up to a tenth part. The length of the parts of the strips help to give a clear picture of the part-whole relationship. The nuances of a colour indicate which fractions are related to each other.

#### Contents:

black plastic box with transparent hinged lid (27 x 8.5 x 2 cm) 10 unbreakable, flexible plastic strips

1507000 Fraction set linear

## Fraction game



Recognise, name and practise operations with fractions. Play with or without the playing field. Roll a fraction die and name the indicated fraction. Take a corresponding fraction part and insert it in one of the compartments. The first player to fill its compartment(s) wins.

#### **Contents:**

blue plastic box as playing field (46 x 34 x 2 cm) 2 wooden pawns 2 wooden dot dice 2 dot dice 1-6 69 plastic coloured fraction parts

1115000 Fraction game

## Fraction stamps round



## Fraction stamps square



Stamps with fractions in round shape. Pupils colour the stamps of the fraction components which helps them to visualise the difficult fraction sums.

### Contents:

red plastic box with transparent lid (19.5 x 8 x 4 cm) 12 rubber stamps with see-through grip

1503000 Fraction stamps round

Stamps with fractions in square shape. Pupils colour the stamps of the fraction components which helps them to visualise the difficult fraction sums.

#### Contents:

red plastic box with transparent lid (19.5 x 8 x 4 cm) 12 rubber stamps with see-through grip

1503001 Fraction stamps square





## Fraction dice large

Dice with round fractions. Name or visualise the fraction you throw and check your answer by turning the die. Increase insight in fractions, the way they can be represented and their relationships.

#### Contents:

blue plastic box with transparent lid (15 x 15 x 5.5 cm)
4 plastic dice (5 cm) with fractions and self-check

1306000 Fraction dice large



## **Fraction dice**

Practise arithmetic operations with fractions. Recognise and name fractions 1/2, 1/3, 1/4, 1/6, 1/8, 1/8, 1/9.

#### Contents:

transparent plastic box (10 x 6 x 3.5 cm) 4 black dice with 1/2, 1/3, 1/4, 1/6, 1/8, 1/8 2 white dice with 1/2, 1/2, 1/3, 1/3, 1/3, 1/4, 1/4 2 white dice with 1/6, 1/6, 1/8, 1/8, 1/9, 1/9

2006000 Fraction dice



## Fraction card game

Increase understanding of fractions. The set contains 6 games with an increase in degree of difficulty. Games 1-4 offer commonly used fractions. The fraction is shown as part of a circle, rectangle, line or string of beads. Games 5 and 6 give practice in reducing fractions and recognizing fractions in everyday objects.

#### Contents:

blue plastic box (32 x 15 x 10 cm) 6 transparent plastic boxes in each box 32 plastic cards

1456000 Fraction card game



## NUMERACY

## **Fraction dominoes in pictures**







Match written fractions with fractions represented as part of a circle, square and rectangle. Start by placing the card with the arrow. The arrow shows the direction in which the cards should be placed. The card also contains a written fraction. Look for the corresponding pictorial representation of the fraction. Place this card and continue with all cards in the same way.

#### Contents:

wooden box with separate lid (24.5 x 17.5 x 3.5 cm)
10 transparent plastic boxes in each box 15 plastic cards

1400001 round 1400002 square 1400003 rectangular

#### **Basic-fraction dominoes**

Practise with fractions in various contexts. In addition to the usual approach of a part-whole relationship, the game also covers measuring, the number line and matching values. The set is self-checking.

#### Contents:

wooden box with separate lid (22 x 19 x 3.5 cm)
6 transparent plastic boxes in each box 15 plastic cards

1403000 Basic-fraction dominoes



## **Fraction dominoes in numbers**







Practise the addition, subtraction and multiplication of fractions. Start by placing the card with the arrow. The arrow shows the direction in which the cards should be placed. The card also contains a number. Look for the corresponding sum. Place this card and continue with all cards in the same way.

#### **Contents:**

wooden box with separate lid (24.5 x 17.5 x 3.5 cm) 10 transparent plastic boxes in each box 15 plastic cards

1405001 addition 1405002 subtraction 1405003 multiplication

#### **Fraction dominoes**

Learn to multiply fractions and practise equivalent fractions. The arrow shows the direction in which the cards should be placed. The card also contains an answer. Look for the corresponding fraction or fraction sum. Place this card and continue with all cards in the same way. The set is self-checking and increases in degree of difficulty.

#### Contents:

wooden box with separate lid (24.5 x 17.5 x 3.5 cm) 10 transparent plastic boxes in each box 15 plastic cards

1404000 Fraction dominoes





## NUMERACY

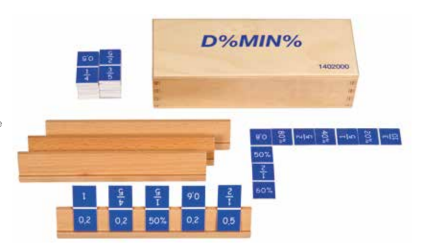
## **Percentage dominoes**

Combine cards with percentages, fractions and decimal numbers. Place the cards on your holder so they are not visible to the other players. Place the rest of the cards face down on a stack and draw one card to start with. Connect a card with the same value to one of both ends. Next to the card with 50% for example 0,5 or ½ can be placed, but not 50%. The first player to place all cards from its holder wins.

#### **Contents:**

wooden box with separate lid (22.5 x 8.5 x 5 cm)
4 wooden holders
45 plastic cards

1402000 Percentage dominoes



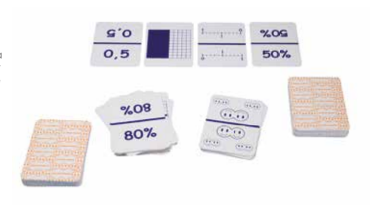
#### **Double**

Recognise decimal numbers in 4 forms in a flash: as part of a square, as a percentage, in figures and on a number line. By turns the players place a card on the table. If two successive cards represent the same value, call out "double" as quickly as possible. The first to call out "double" gets the cards. The first player to collect all the cards wins.

#### **Contents:**

transparent plastic box (10.5 x 8.5 x 5 cm) 48 plastic cards

**1270000** Double



## **Decimal dominoes**

Gain insight into decimal numbers with 1, 2 or 3 decimals. Each game contains 15 cards with sums to practise addition, subtraction, multiplication or division of fractions. Start by placing the card with the index finger. The finger shows the direction in which the cards should be placed. The card also contains a sum. Look for the corresponding answer. Place this card and continue with all cards in the same way. Check if the domino is placed correctly; the last card shows a well done thumb.

#### Contents

wooden box with separate lid (24.5 x 17.5 x 3.5 cm) 10 transparent plastic boxes in each box 15 plastic cards

1406000 Decimal dominoes



## Dice chalkboard



Customise the dice with chalk. Write names, numbers, shapes and more. The advantage of these dice is that they can be cleaned easily so you can write something else on it.

#### Contents:

blue plastic box with transparent lid (15 x 15 x 5.5 cm) 4 plastic dice (5 cm)

1144000 Dice chalkboard

## **Dice blank**



Customise the dice with permanent markers. Make your own colour die or write names, numbers, shapes and more. The advantage of these dice is that the writing is long lasting.

#### Contents

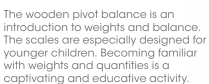
blue plastic box with transparent lid (15 x 15 x 5.5 cm) 4 plastic dice (5 cm)

**1188004** Dice blank



# **MEASURING**

## Wooden pivot balance



#### **Contents:**

wooden balance (length 48 cm, height 35 cm) 2 metal trays (14 cm Ø, 4.5 cm depth)

912900 Wooden pivot balance



## **Metal weights**



Set of weights in a solid wooden storage block to be used with the wooden balance.

### **Contents:**

wooden storage block 10 metal weights

912400 Metal weights



## **Measuring balance**



and volume of materials, solid or liquid. The measuring cups are removable and have a pour spout, measurement markings up to 1000 ml and a lid to prevent spills.

#### Contents:

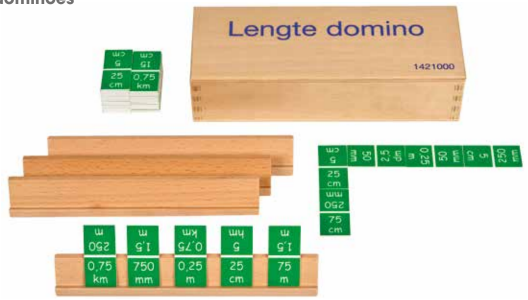
cardboard box (46.5 x 17.5 x 17 cm) balance with 2 buckets and lids 11 metal weights of 1 up to 50 gram 14 plastic weights of 5, 10 and 20 gram

3090105 Measuring balance





## **Length dominoes**



Convert and combine various lengths. Place the cards on your holder so they are not visible to the other players. Place the rest of the cards face down on a stack and draw one card to start with. Connect a card with the same value to one of both ends, for example to 0.75 m a card with 75 cm, 7.5 dm or 750 mm can be placed, but not 0.75 m. The first player to place all cards from its holder wins.

#### **Contents:**

wooden box with separate lid (22.5 x 8.5 x 5 cm) 4 wooden holders 45 plastic cards

1421000 Length dominoes

## **MEASURING**

## Money

Get familiar with the euro and learn how you can pay an amount in different ways.

## **Euro sorting tray**

The box contains 160 coins and 130 banknotes. The money can be taken out easily, like a cash register. The coins have the denomination on one side and the euro sign on the other. The banknotes are printed on both sides on synthetic and untearable paper.

#### Contents:

blue plastic box with transparent lid (54.5 x 22.5 x 4.5 cm) 160 plastic coins: 20 of each coins 130 paper banknotes: 20 x 5, 10, 20, 50, 100, 200 and 10 x 500 euro

3017788 Euro sorting tray



#### **Euro box coins**

This box contains 800 euro coins. The money can be taken out easily due to the rounding in the bottom of the box. Both sides are printed with the denomination of the coin. The size is almost identical to the real euro coins.

#### **Contents:**

blue plastic box with transparent lid (49 x 24 x 3.5 cm) 800 plastic coins: 100 of each coin

2098000 Euro box coins



### Euro coins assortment in box

Assortment of 50 euro coins in transparent plastic box. Both sides are printed with the denomination of the coin.

transparent plastic box (8 x 6 x 3.5 cm) 50 plastic coins: 10 x 1 euro cent and 1 euro and 5 x the other coins

2098009 Euro coins assortment in box





## **Euro** coins

Assortment of 80 euro coins. The coins are printed with the denomination of the coin on one side and the euro sign and stars on the other.

#### Contents:

transparent polybag (10 x 5 x 3 cm) 80 plastic coins: 10 of each coin

**3017720** Euro coins



All euro coins are also available per 100. Both sides are printed with the denomination of the coin.

#### **Contents:**

transparent polybag with 100 plastic coins



2098001 Coins 1 euro cent



**2098002** Coins 2 euro cent



**2098003** Coins 5 euro cent



**2098004** Coins 10 euro cent



**2098005** Coins 20 euro cent



2098006 Coins 50 euro cent



2098007 Coins 1 euro



**2098008** Coins 2 euro

## **Euro box banknotes**

The box contains 700 banknotes. The 200 and 500 euro are in 1 compartment. The money can be taken out easily due to the rounding in the bottom of the box. The notes are printed on one side.

#### Contents:

blue plastic box with transparent lid  $(49 \times 24 \times 3.5 \text{ cm})$  700 banknotes:  $100 \times 5$ , 10, 20, 50, 100 and  $50 \times 200$  and 500 euro

2002000 Euro box banknotes







## Euro banknotes assortment in wallet

Assortment of 40 Euro banknotes. The size of the notes is nearly the same as the size of the real euro banknotes. The banknotes are printed on one side.

#### Contents:

plastic blue wallet (16 x 9 x 0.5 cm) 40 euro banknotes:

- 10 x 5 and 10 euro
- 6 x 20 and 50 euro
- -4 x 100 euro
- 2 x 200 and 500 euro

2002008 Euro banknotes assortment in wallet





### **Euro banknotes**

Assortment of 130 notes. The banknotes are printed on both sides on synthetic and untearable paper.

## Contents:

transparent polybag (13 x 6.5 x 1.5 cm) 130 paper banknotes: 20 x 5, 10, 20, 50, 100, 200 and 10 x 500 euro

**3017753** Euro banknotes



All banknotes are also available per 100.

The banknotes are printed on one side and the size of note is nearly the same as the size of the real euro note.

#### Contents:

transparent polybag with 100 paper notes



**2002001** Notes 5 euro



2002005 Notes 100 euro



2002002 Notes 10 euro



2002006 Notes 200 euro



2002003 Notes 20 euro



2002007 Notes 500 euro



2002004 Notes 50 euro

# **MEASURING**

## **Euro set magnetic**

The Magnetic euro sets are made of highquality magnetic material. Each set contains five complete sets of the coins and banknotes, with the exception of the 500 and 200 banknotes of which there are two sets. The individual set contains real size coins and the banknotes are 70%. The teacher set contains coins 300% and banknotes 130%.

**577026** Euro set magnetic pupils **577025** Euro set magnetic teacher



## **Euro coin stamps**

Use the stamps to visualise money sums and practise to add, subtract, exchange, pay and return euro money. The stamped image is actual size.

#### **Contents:**

yellow plastic box (10.5 x 8.5 x 5 cm) 8 rubber stamps with transparent plastic grip

1900005 Euro coin stamps



## **Euro banknote stamps**

Use the stamps to visualise money sums and practise to add, subtract, exchange, pay and return euro money. The stamped images are reduced proportionately.

### **Contents:**

wooden box with hinged lid (32 x 10.5 x 6 cm) 7 rubber stamps with wooden handle

1900006 Euro banknote stamps





## **Euro dice**

Practise counting with the euro. Every throw with 2 or more dice gives input for a sum. The dice show coins at actual size and the banknotes at reduced size.

#### Contents:

blue plastic box with transparent lid (15 x 15 x 5.5 cm)
4 plastic dice (5 cm)

**1188010** Euro dice coins **1188011** Euro dice



## **Euro** bingo

Recognize amounts up to 40 euro. This bingo with self-check can be played with coins and banknotes and with amounts in words.

#### **Contents:**

transparent document wallet (25 x 18 cm) 4 plastic bingo cards 36 plastic cards

**1290000** Euro bingo



## **Euro card game**

While playing happy families pupils say sums with the coins and notes out loud. The games are numbered and have an increase in degree of difficulty.

#### Contents:

blue plastic box (32 x 15 x 6 cm) 6 transparent plastic boxes in each box 20 plastic cards

1460000 Euro card game



## **MEASURING**

## Euro dominoes up to 100 euro

This self-checking dominoes gives practice in amounts up to 100 euro. The set contains 6 games which have an increase in difficulty. Start by placing the card with the arrow. The arrow shows the direction in which the cards should be placed. The card also contains an amount of money in coins/banknotes or in numbers. Look for the corresponding amount.



wooden box with separate lid (28 x 25.5 x 4 cm) 6 transparent plastic boxes in each box 14 plastic cards

**1411001** Euro dominoes up to 100 euro





start

start

€ 5,40



## Euro dominoes up to and over 100 euro

This self-checking dominoes gives practice in amounts up to and over 100 euro and includes cents as well. The set contains 6 games which have an increase in difficulty. Start by placing the card with the arrow. The arrow shows the direction in which the cards should be placed. The card also contains an amount of money in coins/banknotes or in numbers. Look for the corresponding amount.

#### Contents:

wooden box with separate lid (28 x 25.5 x 4 cm) 6 transparent plastic boxes in each box 14 plastic cards



€ 525,-

1411002 Euro dominoes up to and over 100 euro





## **Solaris**



The Solaris clock turns telling time into a creative activity. Pupils can build their own clock using the Solaris components. It is a unique, multipurpose clock. There are several interchangeable faces; Arabic numerals and Roman numerals, divided into minutes and a sundial. Introducing the concept of time as a function of the sun and the rotation of the earth opens an entirely new perception of time concepts and their relationships to pupils. The supplied compass is needed to orient the clock to North and introduces the concept of direction on the planet's surface (also known as "magnetic" North).

#### **Contents:**

wooden clock (37 x 31 x 10 cm)
with storage compartment for the clock faces
4 interchangeable wooden clock faces
in different colours (27 cm Ø)
2 removable wooden clock hands
plastic sundial pointer
wooden compass
whiteboard marker

**315000** Solaris

## **Clock with transparencies teacher**

Demonstration clock with synchronised hands and different clock faces. The transparencies can easily be changed by twisting off the large hand. Helps to teach pupils both simple and more advanced time concepts.

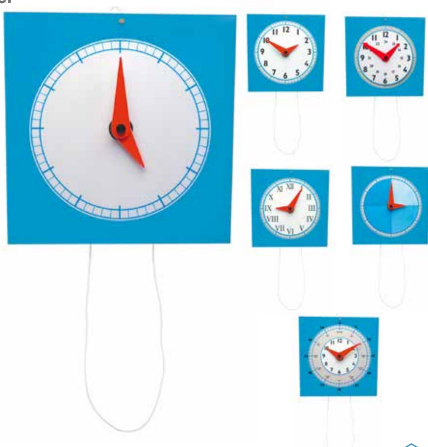
#### Contents:

wooden clock (30 x 30 cm) with basic clock face thick cord to hang the clock and a thin cord to move the hands

3 transparencies with clock faces:

- numbers 1-12
- numbers 1-24
- Roman numerals
- 4 quarters of hours
- (for the Dutch market 1 transparency with hours, minutes and Dutch words)

3030311 Clock with transparencies teacher



## **MEASURING**

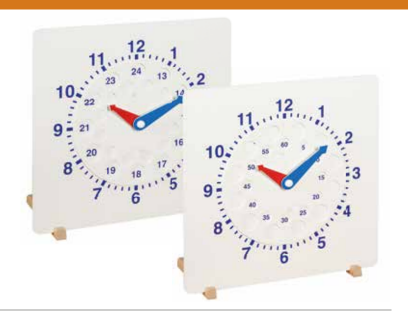
## **Clock synchronous teacher**

Demonstration clock with a special front that shows the PM hours or the minutes (see picture). The hands of the clock synchronise.

#### **Contents:**

plastic clock (39,5 x 39,5 cm) mechanism on the back to synchronise the hands 2 wooden holders

3030500 Clock synchronous teacher



## **Clock analogue-digital teacher**



Demonstrates the relationship between digital and analogue time at a glance. The analogue clock face shows hours up to 12 whereas the digital clock shows hours up to 24. Both clock times have to be operated manually.

#### Contents:

wooden board (49 x 12,5 cm)

3030400 Clock analogue-digital teacher

## Clock with movable hands

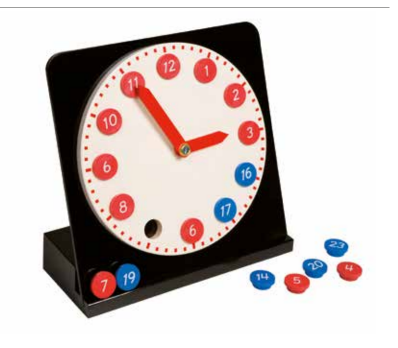
Learn to tell the time. This free standing clock with movable hands also has removable clock figures, 1-12 in red and 13-24 in blue.

#### **Contents:**

wooden stand with storage tray and lid to store the numbers wooden clock face with movable

12 red wooden numbers, 1 to 12 hours 12 blue wooden numbers, 13 to 24 hours diameter of the clock face is 28 cm

310000 Clock with movable hands





## Clock basic teacher

Demonstration clock with synchronized hands. The red marks on the clock correspond with the hour hand and the blue marks with the minute hand.

#### Contents:

yellow plastic clock (25.5 cm  $\emptyset$ ) mechanism on the back to synchronize the hands blue wooden holder (21.5 x 9 x 1.5 cm)

2075000 Clock basic teacher



## **Clock magnetic teacher**

This demonstration clock has a 12- and 24 hour marking and is easy to attach to a magnetic board. Mark the digital times before and after noon on the 2 displays with the magnetic number cards. The colour of the hands correspond with the colour of the displays.

### Contents:

magnetic clock with plastic hands (35.5 x 30 cm) 44 magnetic number cards

2070000 Clock magnetic teacher





## **Clocks AM/PM pupils**

Writable clocks with 12 and 24 hour marks and a digital display. Set the time on the analogue clock using the hours and minutes hand and write the corresponding digital time with a whiteboard marker.

#### **Contents:**

10 plastic clocks (11 x 12 cm)

2071000 Plastic clocks AM/PM pupils



## **Clocks pupils**

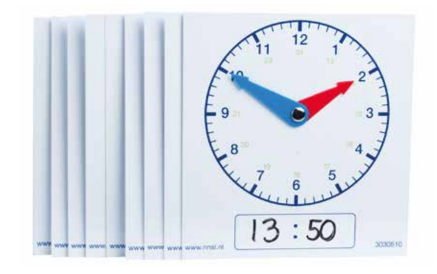


Writable clocks with an analogue clock face and a digital display. The clocks are available per 10 pieces with 12 hour marks, 12- and 24 hour marks or with 12 hour, 24 hour and minute marks.

#### Contents:

10 plastic clocks (11 x 12 cm)

3030510 Clocks 12 and 24 hours pupils 3030511 Clocks 12 hours pupils 3030512 Clocks hours and minutes pupils



## **Clock small pupils**

The 12 hours clock markings are shown in red and the 24 hours clock markings in green. The hands can be moved but do not move synchronously.

#### **Contents:**

plastic clock: 7.3 cm Ø

2072000 Clock small pupils



# **MEASURING**

## **Clock synchronous pupils**

Wooden clock with synchronised hands for individual use with 1-12, 13-24 and minute notation. The clock can stand due to the holder on the backside.

#### **Contents:**

wooden clock (15 x 15 cm) with mechanism and wooden holder

3030305 Clock synchronous pupils



## **Clock pupils**

Wooden clock for individual use with 1-12, 1-24 and minute notation.

#### **Contents:**

wooden clock (15 x 15 cm)

3030302 Clock pupils



## Clock up to 24

Wooden clock showing hours from 1 to 24.

### **Contents:**

wooden clock (18 cm Ø) plastic blue hands

**577024** Clock up to 24



# **Clock stamps**

Create your own clock faces with these clock stamps. The set contains one stamp with 12 hour marks, one with 24 hour marks, one with Roman numerals and one without numerals. Available with diameter of 4 and 6 cm.

#### Contents:

blue plastic box with transparent lid 4 rubber stamps with wooden handle

**1864000** Clock stamps 4 cm **1861000** Clock stamps 6 cm



Clock stamps analogue-digital



The stamp prints an analogue face with a digital face below it. Draw the hands on the analogue clock face and write the corresponding digital time. The analogue clock face has a diameter of 6 cm.

#### Contents:

blue plastic box (10.5 x 8.5 x 5 cm) rubber stamp with wooden handle

**1858001** Clock stamp analogue-digital 12 hours **1858002** Clock stamp analogue-digital 24 hours

# **MEASURING**

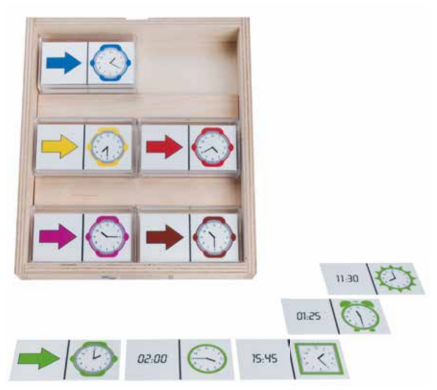
# **Clock dominoes analogue-digital**

This self-checking dominoes gives practice in reading and combining analogue and digital clock times. Start by placing the card with the arrow. The arrow shows the direction in which the cards should be placed. The card also contains a clock. Look for the corresponding digital time. Check if the domino is placed correctly; the first card with the arrow and the last card show the same time.

#### **Contents:**

wooden box with separate lid (22 x  $19 \times 3.5$  cm) 6 transparent plastic boxes in each box 15 plastic cards

1416001 Clock dominoes analogue-digital



#### Time out

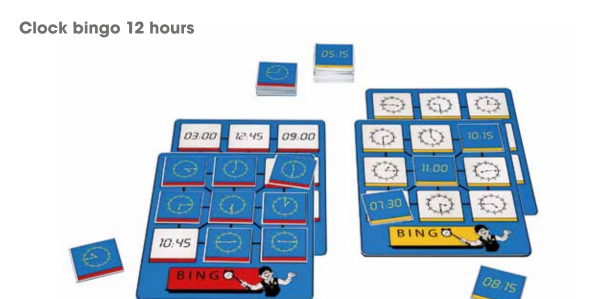


Self-checking game to learn how to read analogue times and to convert analogue times into digital times to five-minutes intervals. One player reads the time of a time card. The other players place their fingers as fast as they can on the corresponding times on the playing field.

#### Contents:

document wallet (33 x 23.5 cm) 4 plastic playing fields printed on both sides 24 plastic cards printed on both sides 100 plastic yellow counters

1280000 Time out

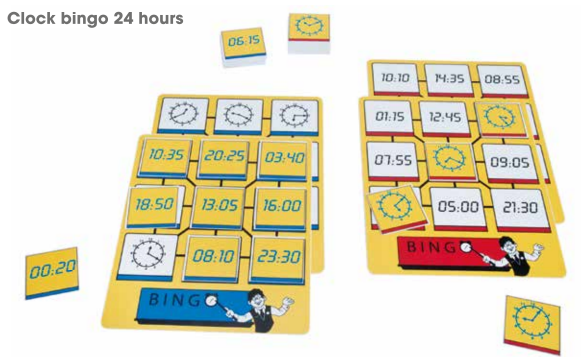


Learn to read the clock and to tell the time. Play the bingo with the analogue or digital times. The set contains 12 hour times with hours, half-hours and quarter-hours.

#### **Contents:**

document wallet (25 x 18 cm) 4 plastic bingo cards printed on both sides 36 plastic cards

**1281000** Clock bingo 12 hours



Learn to read the clock and to tell the time. Play the bingo with the analogue or digital times. The set contains 24 hour times with hours, half-hours, quarter-hours, 10 and 5 minutes.

#### **Contents:**

document wallet (25 x 18 cm) 4 plastic bingo cards printed on both sides 36 plastic cards

**1282000** Clock bingo 24 hours

# **MEASURING**

# **Hour glasses**



Useful when playing certain (calculating) games. Set of 3 with a duration of 1, 2 and 3 minutes.

#### **Contents:**

3 hard plastic hour glasses height 10 cm

147049 Hour glasses

### What time is it?



Analogue clock to determine the time. Pupils practise their skills in understanding and verbally expressing an hour, half an hour and a quarter of an hour.

### Contents:

wooden box (34 x 24 x 6 cm) wooden clock including a stand 4 sets of 12 plastic clock cards 2 x 12 plastic number cards (1-12)

**523138** What time is it?



### Weather calendar

Register day-to-day weather changes of temperature, wind direction and rainfall. Cards with days, months and seasons to cover the whole year and weather cards with illustrations symbolizing snow, frost, wind, fog, rain and sun are included. Available in both English and German language. Other languages are available on request.

#### Contents:

metal board (60 x 60 cm) plastic box with compartments and transparent lid (41 x 25 cm) 106 plastic cards magnetic triangles self-adhesive

**3030210** Weather calendar English **3030233** Weather calendar German





# GEOMETRY 6

# Scope

Create colourful patterns as shown on the assignment cards or create patterns yourself. Develop spatial reasoning and fine motor skills, creativity and early math skills.

# Scope set junior

#### **Contents:**

plastic bucket with lid (19.5 x 13.5 cm) 9 small white plastic scales (11 cm  $\emptyset$ ) 180 trapezoids in yellow, dark blue and red 4 inspiration booklets

3802098 Scope set junior



# Scope school set colour

#### Contents:

cardboard box (30.5 x 21.5 x 15 cm) 4 large white plastic scales (22 cm Ø) 400 trapezoids in the colours white, light blue, green, yellow, black, violet, dark blue and red 4 inspiration booklets

3802060 Scope school set colour



# Scope school set transparent

#### Contents:

cardboard box (30.5 x 21.5 x 15 cm) 6 large transparent scales (22 cm Ø) 600 trapezoids in the colours red, clear, blue, yellow, green and violet 6 inspiration booklets

3802063 Scope school set transparent



# Scope school set mix



#### Contents:

cardboard box (30.5 x 21.5 x 15 cm) 2 large scales: white and transparent (22 cm  $\varnothing$ ) 2 small scales: white and transparent (11 cm  $\varnothing$ ) 855 shapes: 400 trapezoids, 325 small triangles and 130 large triangles in 10 transparent and 10 full colours

4 inspiration booklets

3802068 scope school set mix

# Scope school set colour extra



#### Contents:

cardboard box (30.5 x 21.5 x 25 cm) 10 large white scales (22 cm  $\varnothing$ ) 1000 trapezoids in the colours reddish brown, white, light blue, green, yellow, black, violet, dark blue, red, orange 10 booklets

3802062 scope school set colour extra

# GEOMETRY 6

### Line puzzle

Recognise shapes and patterns, develop spatial reasoning skills and learn about the part-whole relationship. Use the jigsaw pieces to create the figures as shown on the assignment card. The assignment cards have an increasing degree of difficulty.

#### **Contents:**

wooden box with transparent lid (18.5 x 18.5 x 3.5 cm) 12 plastic assignment cards with 22 assignments and 2 grids 12 plastic jigsaw pieces

**3005470** Line puzzle



#### Circo

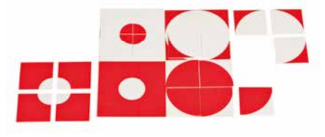
Develop spatial reasoning skills and learn about the part-whole relationship. Choose a large, medium or small assignment card. The cards contain red and white quarter circles, try to discover them and create the figures as shown on the assignment card. The assignment cards have an increasing degree of difficulty.

#### Contents:

wooden box with transparent lid (18.5 x 18.5 x 3.5 cm) plastic card with grid
14 plastic assignment cards printed on both sides
32 plastic playing cards with quarter circles

**3005465** Circo





# **Tangram**

Develop spatial reasoning skills and learn about the part-whole relationship. Make the assignments with one tangram. The assignments are shown in a reduced size and as one single image. Every assignment card shows the shapes you require. The cards have an increasing degree of difficulty.

#### Contents:

wooden box with transparent lid (18.5 x 18.5 x 3.5 cm) 12 plastic assignment cards with 24 assignments 2 blue wooden tangrams

**3005440** Tangram









# **Triangle game**



Stimulate logical thinking and develop spatial reasoning skills. Use the triangles to make the assignment. The exercises have an increasing degree of difficulty.

#### Contents:

wooden box with transparent lid (18.5 x 18.5 x 3.5 cm) 12 plastic assignment cards 8 plastic triangles

3005461 Triangle game

#### Mirrorworld

Challenging materials to experience mirror images. The exercises allow pupils to discover the various possibilities and characteristics of the mirror book. The attractive materials stimulate to experiment, to draw your own shapes and to create your own mirror images.

wooden box with separate lid (33 x 29 x 4 cm) 2 wooden mirror books

12 plastic assignment cards 2 plastic cards with angles

4 plastic worksheets for copying

10 coloured wooden geometrical shapes

10 coloured wooden figures

4 yellow and 4 blue plastic strips

8 yellow wooden blocks

3003170 Mirrorworld 3003172 Mirrorworld in cardboard box







Explore shape and symmetry by using a mirror book. Pupils place some patterned blocks, building blocks, glass stones etc. in the magic mirror and discover patterns. With this activity pupils learn to observe and practise creating shapes and patterns. The cards have an increase in difficulty.

### Contents:

red cotton bag wooden mirror book 12 plastic assignment cards with 24 assignments various objects

**308300** Mirror magic build **308400** Mirror magic multiply **308500** Mirror magic shape

# GEOMETRY

# **Block in sight**



Build, with assignment cards in perspective or with views, a structure. Check from 3 points of view. Learn about perspective, viewpoints, relations and develop spatial reasoning skills. Play individually or in pairs.



#### Contents:

wooden box with transparent lid (11.5 x 10.5 x 7 cm) 12 wooden blocks in 2 sizes 12 plastic assignment cards with 23 assignments

3003145 Block in sight

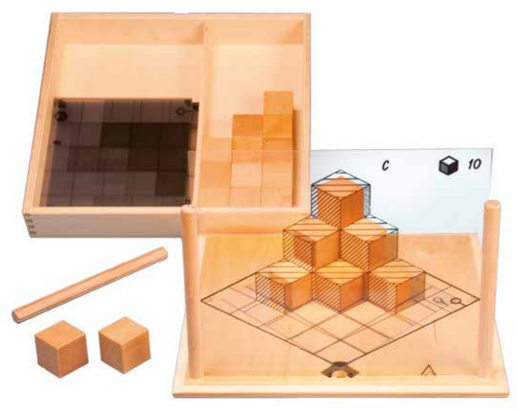
### **3-Dimensions**

Use the blocks to build the different views or projections as shown on the assignment cards. Use 3 assignment cards with views: 2 side views and a view from above or use an assignment card with a projection.

#### **Contents:**

wooden box (32 x 29.5 x 6 cm) wooden lid as playing board 3 wooden pillars 24 wooden blocks 32 transparent plastic assignment cards 2 plastic drawing sheets (A-4)

**3003150** 3-Dimensions







Build rooms as shown on the floor plans or use your imagination.
Learn to convert a floor plan, with a legend, into a 3-D situation. The back of the assignment cards feature an image of the room in perspective for self-check. Draw your own floor plans and develop spatial reasoning skills.

#### Contents:

wooden box with separate lid as playing field (27.5 x 27 x 7.5 cm) 10 plastic assignment cards with 12 assignments 44 wooden blocks 2 plastic figures and holder plastic copy card with grid legend

3003136 Build a house



Which blocks fit in the Venn diagram? Make circles with the laces and place blocks based on shape, height and colour. The puzzles are divided into 3 series with an increasing degree of difficulty and feature self-check.

#### Contents:

cotton bag (20 x 16 x 8 cm) plastic booklet with 36 puzzles 27 wooden blocks in 3 colours 3 red cotton laces

3050641 Thinkstep yellow



Which blocks are red and round? Learn to categorise blocks based on shape, height and colour. The puzzles are divided into 3 series with an increasing degree of difficulty and feature self-check.

#### Contents:

cotton bag (20 x 16 x 8 cm) plastic booklet with 36 puzzles 27 wooden blocks in 3 colours 36 laminated cards

3050640 Thinkstep red



#### Lokon

Durable construction material to build 2-D and 3-D structures. Develop understanding of spatial concepts and fine motor skills.

## Lokon 624 pieces

#### **Contents:**

blue plastic tray with transparent lid 624 pieces Lokon of durable plastic:

- 3 different shapes: triangle, square and pentagonal
- 6 colours: red, blue, yellow, green, black and white 8 instruments for opening and closing

the models

**3088119** Lokon 624 pieces in tray



## Lokon 156 pieces

#### Contents:

transparent plastic box with transparent lid (24.5 x 17.5 x 8 cm) 156 pieces Lokon of durable plastic:

- 3 different shapes: triangle, square and pentagonal
- 6 colours: red, blue, yellow, green, black and white 2 plastic instruments for opening and closing the models

**3088100** Lokon 156 pieces

Also available:

3088000 Lokon 156 pieces in plastic

# **Lokon 312 pieces**

cardboard box (30 x 22.5 x 9.5 cm) 312 pieces Lokon of durable plastic:

- 3 different shapes: triangle, square and pentagonal
- 6 colours: red, blue, yellow, green, black and white

**3088102** Lokon 312 pieces

## Lokon 468 pieces

#### **Contents:**

cardboard box (30 x 22.5 x 16 cm) 468 pieces Lokon of durable plastic:

- 3 different shapes: triangle, square and pentagonal
- 6 colours: red, blue, yellow, green, black and white

**3088103** Lokon 468 pieces

#### Contents:

cardboard box (26 x 17 x 7.5 cm)

156 pieces Lokon of durable plastic:

- 3 different shapes: triangle, square and pentagonal
- 6 colours: red, blue, yellow, green, black and white 2 plastic instruments for opening and closing the models inspiration booklet

**3088101** Lokon 156 pieces



# GEOMETRY 6

### **Lokon discovery**



Assignment cards for Lokon. The set contains 15 assignment cards with 2-D and simple 3-D models. The assignment cards have an increase in difficulty.

#### **Contents:**

cardboard folder (31.5 x 23 x 0.4 cm) 16 paper A4-sheets

3088200 Lokon discovery

### **Lokon scenery**



Assignment cards for Lokon. The set contains 15 assignment cards with 3-D models with reduced picture size. The assignment cards have an increase in difficulty.

#### Contents:

cardboard folder (31.5 x 23 x 0.4 cm) 16 paper A4-sheets

**3088205** Lokon scenery

# Lokon excellent



cardboard folder (31.5 x 23 x 0.4 cm) 16 paper A4-sheets

3088215 Lokon excellent





## **Electricity set**

Create various electric circuits and increase insight into electricity. All parts are designed to connect quick, easy and wireless.

### Contents:

cardboard box 90 elements 33 assignment cards manual

577028 Electricity set



# GEOMETRY

#### **Counters**

Use counters to count and to gain insight into quantities.

transparent plastic box (8.5 x 5 x 2 cm) 10 plastic red/green counters (2.5 cm Ø)

2122000 Counters red/green



#### **Counters**



transparent round plastic box (7 cm Ø) 20 plastic red/yellow counters (2.5 cm Ø)

3050001 Counters red/yellow



polybag 100 plastic counters (2 cm Ø)

2061001 Counters blue 2061003 Counters green 2061002 Counters yellow 2061004 Counters red

## **Pawns**

Use the pawns for playing games and to represent quantities.

#### **Contents:**

transparent plastic box (10.5 x 8.5 x 5 cm) 48 wooden pawns in 4 colours

**2105000** Pawns



### **Mirrors**

Use the mirrors in arithmetic lessons for mirroring or symmetry. They are also a practical aid for drawing a self-portrait or a lesson on dental care.

#### Contents:

polybag 10 plastic mirrors

**1119012** Mirrors 17 x 12 cm **1119014** Mirrors 8.5 x 12 cm



### Math blocks

Use the blocks for visual discrimination, sorting, counting, basic math exercises or building-block activities.

### Contents:

cardboard box (20.5 x 20.5 x 7.5 cm) 120 yellow wooden math blocks (2 x 2 cm)

**3019102** Math blocks

#### Contents:

plastic bucket 180 yellow wooden math blocks (2 x 2 cm)

3019103 Math blocks in bucket





02.01	Language
02.02	Stamps
02.03	Boxes

# **LANGUAGE**

#### **Scenario**

Develop passive and active vocabulary and how to use this in texts. The pieces can be put together as a puzzle and offer support in telling and creating a story. On one side of each piece there is a realistic image and the other side contains an abstract image.

#### **Contents:**

wooden box 54 plastic pieces printed on both sides

**521366** Scenario



# **English card game**

Develop English communication skills and expand English vocabulary. It contains the most commonly used English words of which short sentences can be made. The set contains 3 games with different themes: body and clothing, family and profession, and living.

#### Contents:

blue plastic box (32 x 15 x 4 cm) 3 transparent plastic boxes in each box 24 plastic cards

1458000 English card game



# **English bingo**

Learn simple English words with this self-checking bingo. Play the bingo with the English words or the pictures.

#### Contents:

document wallet (25 x 18 cm) 4 plastic bingo cards printed on both sides 36 plastic cards

1381000 English bingo









# Logic dice

Develop logical thinking skills. Learn to process written information through action. Read the instructions in the booklet and place the dice in the frame in the correct way. Where is the golden die?

#### **Contents:**

wooden frame with sliding lid (15 x 15 x 5 cm) 9 wooden dice with different colours booklet with 24 tasks and answers

**3050660** Logic dice



# Signal dice



Learn to work independently and together.
The dice contain the following signals:
Red means: I am working concentrated, please do not disturb.
Green means: you may ask me questions.
Question mark means: I have a question.

#### Contents:

4 plastic dice (5 cm)

**1188008** Signal dice



# **LANGUAGE**

## Dice working independently pupils

etus.

Learn to work independently and together. The dice contain 4 marks by which pupils can show their status.

Red means: I am working concentrated, please do not disturb. Green means: you may ask me questions. Orange means: I am available for working together. Question mark means: I have a question.

#### **Contents:**

10 wooden dice (3.6 x 3.6 x 3.6 cm)

523030 Dice working independently pupils

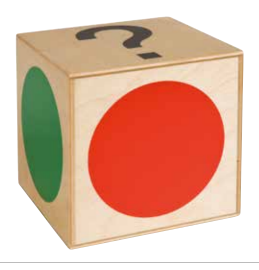
# Dice working independently teacher

Use the die to show the status of the class. The red dot shows pupils to work independently whereas green shows that pupils can work together and involve the teacher. Orange means that pupils can work together in small groups and the question mark means that only questions can be asked.

#### **Contents:**

wooden die (9.5 x 9.5 x 9.5 cm)

523032 Die working independently teacher



# Holder for dice working independently

Pupils can place the working independently die in the holder with their status face up. In this way there is no doubt about the status. The holder also prevents the die from falling off the table as easily as it would without a holder.

#### Contents:

10 wooden holders

**523031** Holder for dice working independently



# **Traffic light**



The traffic light has the same objective as the working independently dice and it contains a green, red and orange light. Green light means that pupils can work together and involve the teacher, the red light shows pupils to work individually and the orange light means pupils can only ask a question when it is really important. The traffic light has a switch to change the colours and is supplied with a mains adapter.

#### Contents:

wooden traffic light (9 x 8 x 37 cm) adapter

522962 Traffic light

# **STAMPS**

### **Traffic stamps**



Stamp traffic signs to educate pupils about traffic. Use red and blue stamp pads to stamp them realistically.

#### **Contents:**

red plastic box with transparent lid (19.5 x 8 x 4 cm) 12 rubber stamps with transparent plastic grip (3 x 3 cm)

**1591000** Traffic stamps

# **Rewarding stamps sports**



Ready, set, go! Use these cheerful sport stamps for creative assignments or as a reward. Stamp the Olympic flame, choose from various summer and winter sports, win a gold medal and step onto the podium! Download the copy sheet and stamp a true sports festival.

#### Contents:

red plastic box with transparent lid (19.5 x 8 x 4 cm) 12 rubber stamps with transparent plastic grip (3 x 3 cm)

1740000 Rewarding stamps sports

# Rewarding stamps young animals



#### Contents:

red plastic box with transparent lid (19.5 x 8 x 4 cm) 6 rubber stamps with transparent lid (3 x 3 cm)

1715000 Young animals young animals

# **Rewarding stamps**

Well done? Give pupils positive feedback. Rewarding stamps can also be used for creative assignments and as story starter, for example. The rewarding stamps are available in different themes and either 12 stamps in box or 6 stamps in box with stamp pad.

#### Contents:

red plastic box with transparent lid (19.5 x 8 x 4 cm) 12 rubber stamps with transparent plastic grip (3 x 3 cm)

**1713000** Smile **1713001** Smile too **1733020** Well done (with text)



Excellent







Actual size

# **STAMPS**



#### **Contents:**

plastic box (15 x 15 x 4.5 cm) 12 rubber stamps with transparent grip ( $2.2 \times 2.2 \text{ cm}$ )

1720001 Blue 1720002 Yellow 1720004 Red







Actual size



Actual size

# Stamp pads



For stamping the rewarding or other stamps use these stamp pads. They are available in 3 colours and 3 sizes.

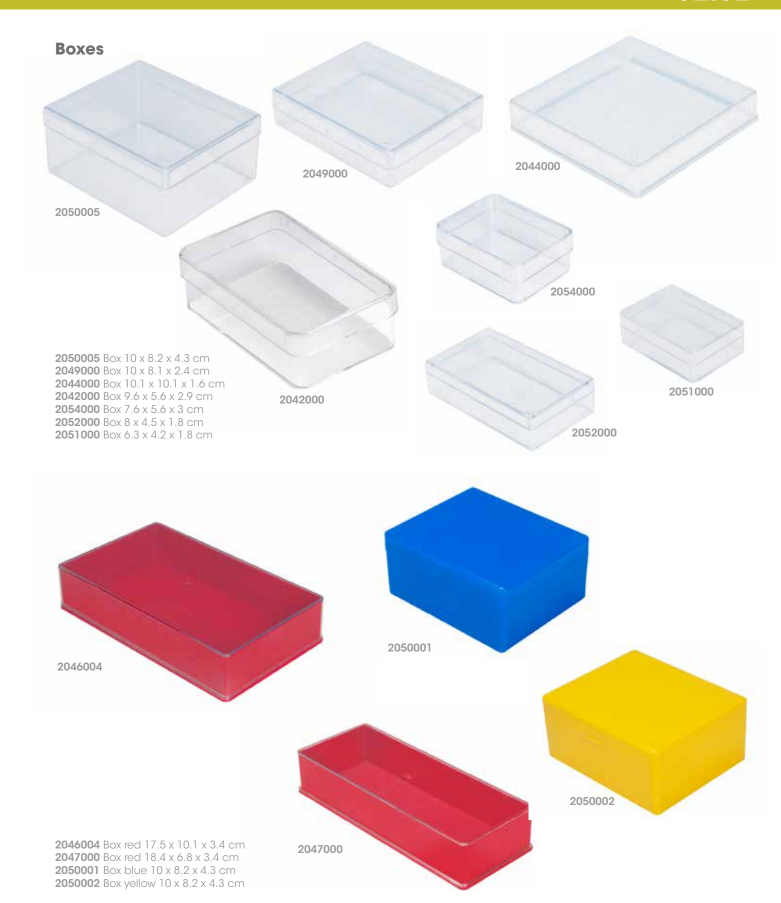
**1973001** Stamp pad blue 6.5 x 4.5 cm **1973004** Stamp pad red 6.5 x 4.5 cm

**1973007** Stamp pad black 6.5 x 4.5 cm **1972001** Stamp pad blue 11 x 7 cm

**1972004** Stamp pad red 11 x 7 cm **1972007** Stamp pad black 11 x 7 cm

**1970001** Stamp pad black 11 x 7 cm **1970001** Stamp pad blue 21 x 16.5 cm **1970007** Stamp pad black 21 x 16.5 cm

# 02.02





# 03 DUTCH MARKET

Besides mathematical products the Jegro range consists of language products as well.

These additional materials aim to develop language skills.

By playing pupils increase vocabulary and communication skills. As the products feature Dutch language they are appropriate for the Dutch and Belgium market or for those who want

to learn the Dutch language.

03.01 Mathematics03.02 Language

# **MATHEMATICS**

#### **Klokkwartetten**



Leer spelenderwijs klokkijken met deze kwartetten. De set bevat 6 verschillende spellen met een opbouw in moeilijkheidsgraad. Zowel hele en halve uren als minuten komen aan bod.

#### Inhoud

blauwe kunststof doos (32 x 15 x 6 cm) 6 transparante kunststof doosjes in elk doosje 24 kunststof kaarten

1470000 Klokkwartetten

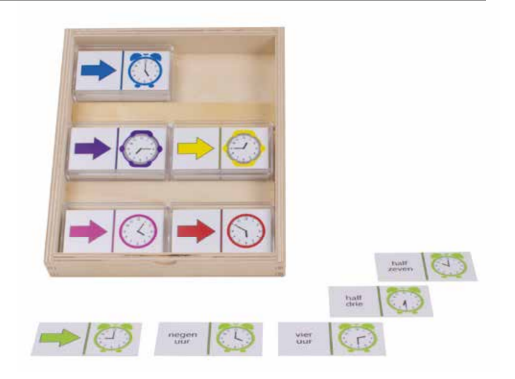
# Klokdomino analoog

Oefen het aflezen en combineren van analoge kloktijden in woord en beeld. Start met het kaartje met de pijl die de richting aangeeft. Zoek bij de analoge tijd in beeld de corresponderende tijd in woord en leg op deze wijze alle kaartjes. Zelfcontrolerend; op het beginkaartje met de wijsvinger en op het eindkaartje staat dezelfde kloktijd.

#### Inhoud:

houten kist met losse deksel (22 x 19 x 3.5 cm) 6 transparante kunststof doosjes: in elk doosje 15 kunststof kaartjes

1415000 Klokdomino analoog





# Bedenktijd set 1



'Het is nu 11 uur. Je bent taartjes aan het bakken. Ze moeten een half uur in de oven. Hoe laat zijn de taartjes klaar?' Oefen het vooruit rekenen met hele en halve uren.

#### Inhoud:

transparant kunststof doosje (8 x 4.5 x 1.8 cm) 12 opdrachtkaartjes met zelfcontrole en aan 1 zijde ingesneden

**1283001** Bedenktijd set 1

# Bedenktijd set 2



'Het is nu 5 minuten over 2. Je hebt je moeder al 10 minuten aan de telefoon. Hoe laat belde je moeder?' Oefen het vooruit en terug rekenen met hele uren, halve uren, kwartieren, 10 en 5 minuten.

#### Inhoud:

transparant kunststof doosje (8 x 4.5 x 1.8 cm) 12 opdrachtkaartjes met zelfcontrole en aan 1 zijde ingesneden

**1283002** Bedenktijd set 2

# Klok met woorden leerling

Houten klokje met woorden, zoals 5 over en 10 voor half voor individueel gebruik. De wijzers kunnen afzonderlijk van elkaar bewogen worden.

#### Inhoud:

houten klokje (15 x 15 cm) kunststof wijzers

3030301 Klok met woorden leerling







#### Metriekfabriek

In de Metriekfabriek worden ijsjes, koekjes en chocola geproduceerd. Het spel bevat rekenopdrachten over inhoud, gewicht en oppervlakte. Bereken bijvoorbeeld de inhoud van een doos bonbons. Controleer het antwoord op de achterkant van de kaart. Als het goed is ontvang je een beloning in de vorm van water. Wie heeft het eerst zijn maatbeker gevuld?

#### Inhoud:

houten kist met losse deksel (32 x 29 x 10 cm) kunststof speelveld kunststof plattegrond op schaal (A5) 90 kunststof opdrachtkaarten 4 kunststof maatbekers (1/2 liter) 4 houten pionnen in 4 kleuren houten stippendobbelsteen 1-6

1259000 Metriekfabriek



# **Metriekmaatjes**

Het hele metriek stelsel in één doos. Zelfcontrolerende sommenkaartjes om het omrekenen van lengte-, oppervlakte-, inhoudsmaten en gewichten te oefenen. De sommen zijn zwart en de antwoorden rood gedrukt. Leg het rode kaartje op het sommenkaartje zodat de antwoorden niet leesbaar zijn en schuif naar beneden om te controleren.

#### Inhoud:

blauwe kunststof doos met transparante deksel (18.5 x 11 x 4 cm) 4 transparante kunststof doosjes in elk doosje 10 kunststof kaartjes en 3 rode transparante kunststof afdekplaatjes

1257000 Metriekmaatjes



# **LANGUAGE**

#### Letterwoord

Laat leerlingen de magnetische letters vergelijken, ordenen, rubriceren of naleggen. Sorteer de letters in de daarvoor bestemde vakjes in de deksel van de kist. Maak zelfbedachte woorden of rijmwoorden. In tweetallen kunnen leerlingen elkaar een woord opgeven en laten leggen. De set bevat houten magneetblokjes met letters, dubbelklinkers en tweetekenklanken. De afmetingen van de blokjes zijn ideaal voor kleine handen.

#### Inhoud:

houten kist met scharnierende deksel (36 x 22 x 3 cm) metaalplaat met lijnen in de deksel metaalplaat met lijnen in de bodem 90 houten magnetische blokjes

1240005 Letterwoord



# Letterdoos magnetisch

Maak woorden en zinnen met deze magnetische letterdoos. De letters zijn magnetisch en hechten op beide vlakken.

#### Inhoud:

houten kist met scharnierende deksel (36 x 22 x 3 cm) metaalplaat met bedrukte letters in de deksel metaalplaat met bedrukte lijnen in de bodem magnetisch materiaal met 185 voorgestanste zwarte letters en lettercombinaties

1240000 Letterdoos magnetisch





## **Letterklankstempels**

Vergroot al stempelend de letter- en woordkennis. Stempel woorden met korte klanken, lange klanken en tweetekenklanken. Gebruik deze set bij het voorbereidend en aanvankelijk lezen.

#### Inhoud:

houten kist met opliggende deksel (36 x 17.5 x 6 cm) 48 stempels met kunststof transparant montuur

1872000 Letterklankstempels



## Linkprint

Linkprintstempels kunnen eenvoudig aaneengeschakeld worden volgens het 'Lego-principe' zodat leerlingen woorden en zinnen in 1 keer kunnen afdrukken. De sets bevatten letterstempels en spaties en hebben een handig opbergsysteem met voor iedere stempel een apart vakje.

### Inhoud:

houten kist met scharnierende deksel (40 x 25 x 6 cm) 121 stempels met blauw kunststof montuur 6 rode kunststof monturen als spatie

**1885001** Linkprint 121/6

#### Inhoud:

houten kist met scharnierende deksel (27 x 17.5 x 6 cm) 50 stempels met blauw kunststof montuur 2 rode kunststof monturen als spatie

1886000 Linkprint 50/2

### Inhoud:

houten kist met scharnierende deksel (30.5 x 21 x 6 cm) 74 aaneenschakelbare stempels met blauw kunststof montuur:

2 rode kunststof monturen als spatie

1887000 Linkprint 74/2





## **Combi letters**

Ontwikkel al dobbelend letter- en woordherkenning. Oefen met het vormen, herkennen en weergeven van woorden. De dobbelstenen kunnen klassikaal, in groepjes of individueel worden gebruikt.

#### Inhoud:

blauwe kunststof doos met transparante deksel (24 x 14 x 5 cm) 8 kunststof dobbelstenen (5 cm)

- 4 medeklinkers
- 2 klinkers
- 2 tweetekenklanken

1128000 Combi letters





## Letterdobbelstenen



8 gele houten dobbelstenen met de letters van het alfabet. De meest gebruikte letters komen het meeste voor.

## Inhoud:

transparant kunststof doosje (8.5 x 5 x 2 cm) 8 gele houten dobbelstenen

2085000 Letterdobbelstenen



## **Letterblokjes**

Ontdek spelenderwijs woorden door de blokjes te draaien en in elkaar te passen. De Letterblokjes hebben een handig kliksysteem waardoor ze altijd in de goede leesrichting staan. De klinkers en tweetekenklanken zijn rood en de medeklinkers blauw. Gebruik de letterblokies in combinatie met de woordkaarten van Met andere woorden.

### Inhoud:

houten kist met opliggende deksel (32 x 22 x 4 cm) 96 kunststof letterblokjes

3023100 Letterblokjes



### Met andere woorden



voorkant het volledige woord en op de achterkant hetzelfde woord met een ontbrekende begin-, midden- of eindklank.

houten kist met transparante deksel 13 x 11.5 x 8 cm 40 kunststof kaarten

3023120 Met andere woorden

## **Taalkwartetten**

Speel kwartet en verbeter taalvaardigheid. De diverse sets oefenen specifieke taalvaardigheden, zoals woorden die beginnen met 2 medeklinkers, verkleinwoorden, etc. Door elkaar vragen te stellen vergroten leerlingen hun woordenschat, oefenen ze hun sociale vaardigheden en leren ze logisch denken.

#### Inhoud:

blauwe kunststof doos (32 x 15 x 6 cm) 6 transparante kunststof doosjes in elk doosje 20 kunststof kaarten

1480001 Set 1: éénlettergrepige woorden 1480002 Set 2: tweelettergrepige woorden en woorden die beginnen met 2 medeklinkers

**1480003** Set 3: woorden die eindigen of beginnen met 2 of 3 medeklinkers

**1480004** Set 4: moeilijke woorden en verkleinwoorden



# **Klinkerdief**

Klinkerdief of medeklinkerverdubbelaar? Spel woorden in de meervoudsvorm, verzamel 4 kaarten met dezelfde kleur... kwartet! De set bevat 3 spellen met een opbouw in moeilijkheidsgraad en zelfcontrole.

#### Inhoud:

blauwe kunststof doos (32 x 15 x 4 cm) 3 transparante kunststof doosjes in elk doosje 24 kunststof kaarten

1488000 Klinkerdief



# **Spellingkwartetten**

Mag ik van jou van de 'ch': 'goochelaar'? De set oefent het inprenten en lezen en uitspreken van moeilijke woorden. De grappige illustraties op de kaart biedt bij een aantal letters ondersteuning voor de uitspraak.

#### Inhoud:

blauwe kunststof doos (32 x 15 x 4 cm) 3 transparante kunststof doosjes in elk doosje 24 kunststof kaarten

1490000 Spellingkwartetten



## **Triplo**



Mag ik van jou de m van maan? Koppel klanken aan letters en vorm woorden. Heb je 3 kaarten met dezelfde afbeelding verzameld roep dan 'Triplo'! Stapel de 3 kaarten op elkaar en leg ze open op tafel. De set bevat 3 spellen met klankzuivere woorden, heeft een opbouw in moeilijkheidsgraad en is zelfcontrolerend.

## Inhoud:

blauwe kunststof doos (32 x 15 x 4 cm) 3 transparante kunststof doosjes in elk doosje 24 kunststof kaarten

**1475000** Triplo

## **Taaldomino spelling**

Vind meervoudsvormen bij woorden met en zonder verdubbeling van de medeklinker. Bijvoorbeeld katkatten en zoon-zonen. Start met het kaartje met de wijsvinger en een woord. Zoek het kaartje met daarop de meervoudsvorm van dit woord. Plaats dit kaartje en leg op deze wijze alle kaartjes. Met zelfcontrole; op het beginkaartje met de wijsvinger en op het eindkaartje staat hetzelfde woord.

#### Inhoud:

houten kist met losse deksel (20 x 18 x 3.5 cm) 8 transparante kunststof doosjes in elk doosje 12 kunststof kaartjes

1441001 Taaldomino spelling



# Werkwoordenspel



Oefen op speelse wijze de verschillende werkwoordsvormen. Start met de pion op een vetgedrukte cirkel onderaan het speelveld. Gooi met de dobbelsteen een persoonsvorm en zoek op het speelveld de daarbij behorende werkwoordsvorm.

### Inhoud:

blauwe kunststof doos met transparante deksel (41 x 38 x 3 cm) 6 verschillende kunststuf speelvelden 15 houten pionnen in 5 kleuren 3 gele houten dobbelstenen: ik, jij, hij, wij, jullie, zij 3 rode houten dobbelstenen:

3 rode houten dobbelstenen: ik?, jij?, hij?, wij?, jullie?, zij? 1380001 Set 1: tegenwoordige tijd 1380002 Set 2: verleden tijd, herhaling tegenwoordige tijd 13800 1380003 Set 3: sterke werkwoorden

1380004 Set 4: zwakke werkwoorden





#### Inhoud:

houten speelbord (36 x 36 cm) met blauwe kunststof draaiwijzer 40 kunststof kaartjes met zinnen 4 kunststof hulpkaarten handleiding met antwoordenblad

**1392000** Dees en Tees



# **Ontleedspel**

Oefen in eigen tempo het benoemen van zinsdelen. Ontleed de zin met behulp van de gekleurde ontleedkaarten en controleer jezelf op de achterkant van de zinsdelen. Er kunnen 2 leerlingen met de kist werken.

#### Inhoud:

houten kist met losse deksel (22 x 22 x 3.5 cm)

- 8 transparante doosjes:
   6 doosjes, oplopend in moeilijkheidsgraad, met in elk doosje 10 zinnen
- 2 doosjes met gekleurde ontleedkaartjes

1391000 Ontleedspel



## **Ontleedkwartetten**

Mag ik van jou van 'Wij gaan naar de film' 'het zelfstandig naamwoord film'? Met de grappige illustraties oefenen leerlingen de verschillende woordsoorten. Tijdens het spelen ontleden de leerlingen zinnen en benoemen ze de diverse woordsoorten.

#### Inhoud:

blauwe kunststof doos (32 x 15 x 4 cm) 3 transparante kunststof doosjes met in elk doosje 6 kwartetten in elk doosje 24 kunststof kaarten

1491000 Ontleedkwartetten



# **Taaldomino Engels**

Leg spelenderwijs de basis voor het leren van Engels. De taaldomino biedt 104 woorden aan in 8 verschillende thema's. Zoek bij de Nederlandse woorden de corresponderende Engelse woorden. Zelfcontrolerend; op het startkaartje staat het thema van de domino in het Nederlands gedrukt en op het eindkaartje in het Engels.

## Inhoud:

houten kist met losse deksel (22 x 22 x 3.5 cm) 8 transparante kuststof doosje in elk doosje 14 kunststof kaartjes

1442000 Taaldomino Engels



## Taaldomino samenstellingen





Met zelfcontrole; het begin- en eindkaartje zijn ook samenstellingen. ledere set bevat 8 doosjes met 11 samenstellingen.

#### Inhoud:

houten kist met losse deksel (20 x 18 x 3.5 cm) 8 transparante doosjes

in elk doosje 12 kunststof kaartjes

1435001 Taaldomino samenstellingen

## Taaldomino tegenstellingen



Vind van elk woord de tegenstelling, bijvoorbeeld vreugdeverdriet. Met zelfcontrole; het begin- en eindkaartje zijn ook tegenstellingen. Iedere set bevat 8 doosjes met 11 tegenstellingen.

#### Inhoud:

houten kist met losse deksel (20 x 18 x 3.5 cm) 8 transparante kunststof doosjes in elk doosje 12 kunststof kaartjes

1440001 Taaldomino tegenstellingen

# Taaldomino synoniemen



Vind een ander woord met dezelfde betekenis, bijvoorbeeld resultaat-uitslag. Met zelfcontrole; het begin- en eindkaartje zijn ook synoniemen. De sets bevatten ieder 8 spellen met 9 synoniemen.

#### Inhoud:

houten kist met losse deksel (22 x 22 x 3.5 cm) 8 transparante kunststof doosjes in elk doosje 10 kunststof kaartjes

1434001 Taaldomino synoniemen

## **Spreekwoordenspel**

Verzamel setjes van 3 kaarten per spreekwoord. Door een afbeelding, betekenis en spreekwoord te combineren leren leerlingen spreekwoorden herkennen, begrijpen en gebruiken. Bevat kaarten van 20 bekende spreekwoorden.

#### Inhoud:

houten kist met scharnierende deksel (18 x 7.5 x 5.5 cm) 60 kunststof kaarten

- 20 kaarten met kleurrijke afbeelding
- 20 kaarten met het spreekwoord
- 20 kaarten met de betekenis van het spreekwoord

1390000 Spreekwoordenspel













Een gegeven poard niet in de bek kijken. Geen negatieve dingen zeggen over iets wat je hebt gekregen.

## **Dobbelwoordbouwspel**

Speel diverse letter- en woordspelletjes om taalgebruik, spelling en leesvaardigheden te stimuleren. Maak bijvoorbeeld samen een woord door om de beurt een dobbelsteen aan te leggen of speel scrabble en leg zo veel mogelijk woorden op het speelbord.

#### Inhoud:

blauwe kunststof doos als speelveld (36 x 26 x 2 cm) 40 gele houten dobbelstenen

1143000 Dobbelwoordbouwspel

# Taalplus



Taalpakket met zelfcontrole voor leerlingen uit groep 6 tot 8. Met aantrekkelijke kruiswoordpuzzels, woordzoekers, rebussen en andere uitdagende opdrachten verrijken leerlingen hun woordenschat. Op de achterkant van de bladen staan de antwoorden gedrukt, zodat leerlingen zelf kunnen nakijken. Dit maakt Taalplus een ideale klaar- of keuzeopdracht bij het zelfstandig werken.

#### Inhoud:

blauwe 4-ringsband (30.5 x 24 x 5.5 cm) 93 pagina's tweezijdig bedrukt

1060000 Taalplus



## Verkeerswandkaarten



Set oprolbare wandkaarten met 144 belangrijke verkeersborden met wettekst. De kaarten zijn krimpvrij, waterafstotend en kunnen niet verkleuren.

#### Inhoud:

2 oprolbare kaarten van 155 grams synthetisch papier 2 aluminium posterklemmen

1590000 Verkeerswandkaarten

### **Verkeerskwartetten**



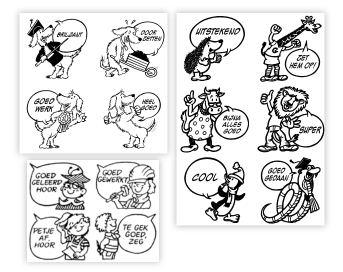
Oefen met verkeersborden, tekens op de weg en leer over verschillende weggebruikers. Ook leren leerlingen welke onderdelen ze verplicht op de fiets horen te hebben en hoe ze met de fiets afslaan.

### Inhoud:

blauwe kunststof doos (32 x 15 x 4 cm) 3 transparante kunststof doosjes in elk doosje 24 kunststof kaarten

1450000 Verkeerskwartetten

# **Beloningsstempels**



Goed gewerkt? Beloon met een teckel of een ander leuk fiauur.

1711000 Beloningstempel balloon 1712000 Beloningstempels vet cool 1722000 Beloningstempels teckel



# **04 GERMAN MARKET**

Besides mathematical products the Jegro range consists of language products as well. These additional materials aim to develop language skills. By playing pupils increase vocabulary and communication skills. As the products feature German language they are appropriate for Germanspeaking markets or for those who want to learn the German language.

04.01 German market

# 👣 LANGUAGE

## **Buchstabenkasten magnetisch**



Stelle selbständig Wörter oder Sätze zusammen. Weil die Buchstaben magnetisch sind, heften sie sehr gut auf Deckel und Boden.

#### Inhalt:

Holzkiste mit scharnierendem Deckel (36 x 22 x 3 cm) Metallplatte im Deckel und im Boden 180 magnetische Buchstaben und Buchstabenkombinationen

1240010 Buchstabenkasten magnetisch

# Linkprint 116/4

Die Linkprint Stempel lassen sich einfach seitlich zusammen stecken. Die Kiste enthält 120 Stempel die Reihe nach aufgehoben werden. Die Stempel sind nach ihrer Häufigkeit in der deutschen Sprache sortiert. Die Buchstaben, Satzzeichen und Leerräume sind fühlbar auf den Griffen abgebildet.

## Inhalt:

Holzkiste mit scharnierendem Deckel (38 x 25 x 6 cm) 120 Stempel (1 cm) zum Zusammenstecken

1885076 Linkprint 116/4



## **Großbuchstabenstempel**

Großbuchstabenstempel mit Umrisslinien. Die Abdrucke der Buchstaben können ausgemalt oder nachgezeichnet werden. Die Holzgriffe sind ideal für Kinderhände.

#### Inhalt:

Holzkiste mit scharnierendem Deckel (35 x 19 x 5 cm) 29 Stempel auf Holzgriff

1881010 Großbuchstabenstempel



## Stempel in Schachtel

Diese Stempel eignen sich hervorragend zum Stempeln der ersten Wörter. Der Satz enthält Kleinund Großbuchstaben.

## Inhalt:

blaue kunststoff Schachtel (34 x 23 x 5 cm) Anlegelineal aus Holz (28 cm)

1872011 Stempel in Schachtel



# **Belobigungsstempel**





# Gut gemacht? Gebe Schülern rot

rote Schachtel (19.5 x 8 x 4 cm) 12 Stempel auf kunstoff Griff

**1712010** Spitze **1733010** Gut gemacht



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