

## CATALOG 2024



As a family-owned company, we have been producing
didactically useful learning and teaching materials in Germany for over 45 years.

In doing so, we focus quite consciously on sustainable and resource-saving materials and develop our own innovative production technologies, such as RE-Wood ${ }^{\circledR}$ and RE-Plastic ${ }^{\text {® }}$. We are particularly proud of this.

Both materials are $100 \%$ recyclable and free of harmful substances, but still stable, light and very safe. This quality promise is especially close to our hearts, because our products are made for children's hands.

Our learning materials offer children a playful approac
to patterns and structures, make learning fun and appeal to different senses. They train three-dimensional vision, can be felt, grasped and compared.

Mathematics can be actively experienced with all senses and learning becomes the most beautiful secondary matter!

We stand by our word and promise you nothing that we cannot keep. Clear and fair rules, transparency, honesty and trust are the basis of a successful cooperation.

Convince yourself!
J. Wißner, 14.12.2023


active learning - see, touch and understand!
Our didactically useful mathematic teaching and learning
materials are all under our "Active Learning" guideline.

## But what exactly does that mean?

For us, active learning means that we make learning fun and develop products that appeal to different senses. Our teaching/learning materials and learning games train three-dimensional vision, can be felt, grasped and compared, and thus promote the children's individual talents. So that they an take their learning into their own hands and learn actively according to their needs - seeing, touching and understanding.
"Learn actively, have courage to try something,
ask questions and discover your talents!"
Our products enable multidimensional learning according to Pestalozzi and can be combined with each other - everything goes with everything!

They are logical and coordinated in terms of size, width, color, volume and weight $(1 \mathrm{dm} 3=11=1 \mathrm{~kg})$. This facilitates learning across the board and allows connections to be recognized. And independently developed solutions not only make fun, but also enormously proud!


| Content | Page |
| :---: | :---: |
| Novelties | 6-11 |
| Numbers and arithmetic | 12-39 |
| Space and shapes | 40-57 |
| Size and calculating | 60-63 |
| Size and measurement | 64-86 |
| Montessori | 62-63 |
| Weather | 87 |
| Traffic | 90-91 |
| Learning games | 94-99 |
| Blackboard drawing instruments | 100-103 |
| Storage | 104-105 |



Math Box for 1st grade - 20 number range
learning material
3 items combined. Ideal for the start of school
Exercises can be accessed via QR code
Packaged in a red RE-Wood® storage box and cardboard sleeve.

Tasks for
Mathbox



## CONTEN

- Number template for practising and learning to write numbers Numeric bar
22 Counting Chi
22 Counting Chips
10 red and 10 blue interlocking cubes
- Banknotes of recycled paper ( 13 banknotes up to 20€) \& 22
- Coins Number line band 1-20 with marking clips

Geoboard $15 \times 15 \mathrm{~cm}$ with 25 rubber rings
Geobithmetic bead string red/blue
Learning clock
Split Box with 20 red balls
Geometric shapes
Mirror $15 \times 10 \mathrm{~cm}$
Mirror 1 1
2 dice


Pawns ( $4,5 \mathrm{~cm}$ )
LEARNING MATERIAL
4 pieces each in red, green, blue, yellow, purple and natural colors.
Maße Spielfigur:
Höhe 45 mm
$\varnothing 18 \mathrm{~mm}$
Packed in a cardboard box.
200240.000 EAN: 4260414068089


Game chips (100 pieces) in 4 different colors

LEARNING MATERIAL
$\varnothing 25 \mathrm{~mm}$
$\underset{\text { Packed in Polybag. }}{2 \mathrm{~mm}}$
200232.000
red
Bestellnr.: 200230.000 EAN: 4260414068041
blue
Bestellnr.: 200232.000 EAN: 4260414068065
green
Bestellnr.: 200231.000
EAN: 4260414068058
yellow
Bestellnr.: 200233.000 EAN: 4260414068072


Counting chips
red / blue

LeArning material
50 red/blue counters made of RE-Plastic.
With a diameter of 2.5 cm and a thickness of 0.3 cm 'hey cen 2.5 cm and very easily from bag.
080811.050

EAN: 4260414068096

Math game Hexagon numbers castle for 2-4 people
LEARNING MATERIAL
11 hexagons each in 4 colors (red, blue, green, yellow) and 1 cube. Playful handling of arithmetic operations (addition, subtraction, multiplication) combined with strategic thinking. Stabilize and Packed in a box with instructions.
070225.000

EAN: 4260414068126


Counting chips
400 pieces

LEARNING MATERIAL
400 red/blue counting chips made of RE-Plarse 0.3 cm , ther of 2.5 cm and he chips are easy to grasp for children's hands.
080811.4 PO
080811.4PO
EAN: 4260414068102

## 6709 <br> 

Set of Numerals
learning material
Set of 11 digits from 1 to 10 from RE-Wood ( 7 cm high and 1 cm thick). Cavaties in each digit for tracking. By 60 enclosed balls mad
of RE-Plastic® there are cross-references of RE-Plastic@ there are cross-references
between digiti, number and quantity possible. between digit, number and quantity possibe
Packed in cardboard box with instructions.

## R80000.000

## R80000.000 4067075



Tower Numbers
number space of 100
learning material
Set of 34 Tower numbers made of RE-Wood.
$12 \times 1,7 \times 2,4 \times 3,4 \times 4,2 \times 5,1 \times 6,1 \times 7,1 \times 8$
$1 \times 9,1 \times 10$ allows to stack $10 \times$ the value 10 with different Tower numbers. The value of the stacking numbers corresponds to the
height in centimeters. All numbers are 4 cm height in centimeters. All numbers are 4 cm
wide and 3 cm deep. Packed in cardboard wox including control ruler and instructions.

## R80021.000

EAN: 4260414067600

## Counting chips Set with arithmetic signs

LeARNING MATERIAL
22 counters made of RE-Plastic and
10 arithmetic signs. With a $\varnothing$ of 2.5 cm and a hickness of 0.3 cm the counters can easily be in polybag.

### 080810.000 <br> EAN: 4260414062155



Counting Board
with counters and
aritmetic signs

EARNING MATERIAL
rinted on one side with numbers 1-20,
he other unprinted and writable with non-permanent markers. 22 counting chips $\varnothing 25 \mathrm{~cm}$ and 10 arithmetic signs. Packed in polybag. $30 \times 7 \times 0.5 \mathrm{~cm}$


### 080813.000

EAN: 426041406593


## Jumbo Arithmetic

Bead String
red / white with 20 balls
LEARNING MATERIAL
20 red / white balls ( $\varnothing 2.5 \mathrm{~cm}$ ) from RE-Wood, in a step of 5 on a 100 cm long string. Packed in polybag.
080255.000

EAN: 4260414061905

Arithmetic Bead
String
red / blue with 20 balls
learning material
Arithmetic String (approx. 45 cm ) with 20 balls in a step of 5 on a tearproof, stretchable string. The balls are made of RE-Plastic $(\varnothing 2.5 \mathrm{~cm})$. When pulling the string, the slight ball lock lifted and all beads slide back together again. Packed in RE-Plastic-foil bag.

### 080253.000

EAN: 4260414061899


Jumbo Arithmetic
Bead String
red / blue with 20 balls
LEARNING MATERIAL
20 red / blue balls ( $(2.5 \mathrm{~cm})$ from RE-Wood, in a step of 5 on a 100 cm long string. Packed in polybag.

### 080258.000 <br> EAN: 4260414061936




Counting chips
400 pieces

## LeARNING MATERIAL

400 red/blue counting chips made of RE-Plastic. With a diameter of 2.5 cm and thickness of 03 cm , the chips are easy to grasp for children's hands.

### 080810.4 PO

EAN: 4260414066450

Counting Board
for the chalkboard
magnetic


LEARNING MATERIAL
8 magnetic stripes (total $60 \times 25 \mathrm{~cm}$ ), printed with numbers ( 1 to 20 ) and circles ( $\varnothing 5 \mathrm{~cm}$ ). 10 arithmetic signs $(\varnothing 5 \mathrm{~cm})$. Packed in bag.

### 080808.033

EAN: 4260414065149 (11) 12 (13) 14 (15) 16 (17) 18 (19) 20



Jumbo Arithmetic
Bead String
red / white with 100 balls
LEARNING MATERIAL
100 white / red balls $(\varnothing 2.5 \mathrm{~cm})$ from RE-Wood, in a step of 10 on a 300 cm long string. Packed in polybag.

### 080267.000

 EAN: 4260414062001Arithmetic Bead
String
red / blue with 100 balls

LEARNING MATERIAL
Arithmetic String (approx. 150 cm) with 100 balls in a step of 10 on a tearproof, stretch ble string. The balls are made of RE-Plastic $(\varnothing 1 \mathrm{~cm})$. When pulling the string, the slight ball lock lifted and all beads slide back to gether again. Packed in polybag.

### 080260.000

## EAN: 4260414061943





## Abacus <br> with 100 balls red / blue

LEARNING MATERIAL
Frame parts and balls ( $\varnothing 1.3 \mathrm{~cm}$ ) made of RE-Wood. All parts are screwed together. Very stable design with rustproof steel rod. Packed in cardboard. $(25 \times 17 \times 4.5 \mathrm{~cm})$.

### 80203.500

EAN: 4260414063428

## red / white

EAN: 4260414063398
red / white

## red / whit

080203.300
EAN: 4260414066023
red / blue

### 080203.100

EAN: 4260414063381
ed / blue
080203.600



The 10 -color Abacus can be combined with many other of
our system working materials. All our items follow the same
our system
scheme:
units = yellow
tens = green
hundreds = blue
thousands = red
etc.


Abacus in 10 colours
learning material
Abacus made of the natural material RE-Wood with 100 balls in the colours yellow, green, dark blue, red, turquoise, light blue, gray, Can be ideally combined .
dividual place values arwith our system working materials, as Packed in cardbard are coordinated with each other.
Red in caraboard cover.


Interlocking Base Ten Cube

LEARNING MATERIAL
9 blue hundred flats 88 plain and one with raised numbers from 1 to 100), 8 green rods, 20 yellow single cubes in a decimeter cube with scale and lid, made of RE-Plastic. Packed in cardboard box.

Base Ten Class Set
learning material
100 yellow units
50 green rods
30 blue hundred flats
4 red thousand cubes
Packed in cardboard box with instructions.

### 039583.000

EAN: 4260414060991

Base Ten Set
in the number range of 1000

LEARNING MATERIAL
100 yellow units, 20 green rods, 10
blue hundred flats (5 blank and 5 with raised numbers), 1 red thousand Packed in cardboard box with instructions.

### 039598.000

EAN: 4260414061110


54
unele


Dienes Base Ten
Class Set

LEARNING MATERIA
300 units
120 rods
12 hundred flats
Packed in a cardboard box with instructions.

## R39579.SKO

EAN: 4260414061158

## Dienes Base Ten Set

 in 5 coloursLEARNING MATERIAL
100 yellow units
10 green rods of ten
10 blue hundred flats
1 red one thousand cube
Made of RE-Wood.
Packed in a cardboard box with instructions.

## R39578.000

EAN: 4260414061134


Dienes Base Ten Set
in 3 Montessori colours
learning material
100 green units
10 blue rods
10 red hundred flats
1 green thousand cub
Packed in a cardboard box with instructions.

## R39578.M00



RE-Plastic ${ }^{\circledR}$
Einerwürfel 100 Stück gelb Bestellinr.: 039586.K00 EAN: 4260414066
$2,23 / 2,65$ EUR* $^{*}$

Bestellinr.: 039587.K50 EAN: 4260414066214 7,73/9,20 EUR*

Hunderterplatten 10 Ste Bestellinr.: 039588.K00 EAN: 4260414066 Tausenderwürfe| 1 Stü EAN: 4260414066238 4,87 / 5,80 EUR*



Big Base Ten Class Set

## learning material

100 yellow units, 50 green rods, 30 blue hundred flats and 9 red
thousand cubes made of RE-Plastic. With 4 double rotating wheels for units (yellow), tens (green), hundreds (blue) and thousands digit and Place Value Flipchart litem no.: 080400.000 ). Packed in cardboard box with instructions.
039594.000 EAN: 4260414061097


Hundred Interlocking
Board
$10 \times 10 \mathrm{~cm}$
LEARNING MATERIAL
with 20 yellow units, 8 green rods and
a printed a blue flat with raised numbers from 1 to 100 in a plastic box with lid made of RE-Plastic.
039595.000

O39595.000 4260414061103

Hundred Box
$10 \times 10 \mathrm{~cm}$

LEARNING MATERIAL
with 20 units, 8 rods, and one flat with raised numbers from 1 to 100 made of RE-Wood and a insert card (printed on both sides), in a RE-Plastic box.


MAG-Pap

3D Base Ten Set
magnetic
LEARNING MATERIAL
25 yellow units, 12 green rods, 12 blue hundred plates, 5 red thousand cubes. Made of MAG-Pap Packed in a cardboard box with instructions.
030601.000 EAN: 4260414061127

##  <br> 0234



Place Value Flipchart 4 digits

LEARNING MATERIAL
The flipchart consists of $4 \times 10$ coloured cards, which are marked with numbers Packed in polybag.

### 080400.000

EAN: 426041406130

Dezimalstellenwert-
Drehräder
(4 Stück)
LEARNING MATERIAL
4 double rotating wheels for units (yellow), tens (green), hundreds (blue) and thousands tens (green), hundreds (blue) and thousands
(red). Can also be used by two children at the same time thanks to the white and black rotating directional arrows.

### 080130.000

EAN: 4260414067785

## Number decomposi-

 tion boxLEARNING MATERIAL
$12.5 \times 7.5 \times 1.5 \mathrm{~cm}$, incl. 20 red balls
$\varnothing 7 \mathrm{~mm}$

### 080350.000

EAN: 4260414065927
100 red spare balls
$\varnothing 7 \mathrm{~mm}$
080270.R10

EAN: 4260414062100

Number and arithme-

tic scales
learning material
The T-shaped scale consists of a two-part beam for easy storage. There are 20 hooks boin to for and bak of he two-p bars are labeled on the front and back w dubers from $1-10$ from the pivot point. You can attach up to 5 tiles to each hook. Selfhecking
acked in a cardboard box with instructions.

### 080370.000

EAN: 4260414067938


dectio
$0.6 \mathrm{~Hz} \mathrm{\%}$


Hundred Set
with numbers for chalkboard magnetic

LEARNING MATERIAL
12 magnetic plates printed with empty circles $(\varnothing 5 \mathrm{~cm})$. Magnetic numbers $1-100(\varnothing 4 \mathrm{~cm})$, 50 magnetic counters red / blue ( $\varnothing 5 \mathrm{~cm}$ ) and 10 magnetic arithmetic signs ( 2 times each $+,-,=,<,>)(\otimes 5 \mathrm{~cm})$. Field size $60 \times 60 \mathrm{~cm}$.
Packed in a cardboard box with instructions.
050824.000

EAN: 4260414066139

## Multiplication Board

 for chalkboard
### 050823.000 <br> EAN: 4260414066122

magnetic

LEARNING MATERIAL
12 magnetic plates printed with the multipli-
cation numbers. 20 red and 20 blue magnetic rings and 20 each red and 20 blue magn. Packed in a cardboard box with instructions.


Fraction Set
round in 10 colours

LeArning material
$1 \times 1 / 1,2 \times 1 / 2,3 \times 1 / 3,4 \times 1 / 4,5 \times 1 / 5,6 \times 1 / 6$,
$8 \times 1 / 8,10 \times 1 / 10,12 \times 1 / 12,20 \times 1 / 20$
Each fraction has a different colour and is available in the quantity up to $1 / 1$. With
fractional marking. $\varnothing 10 \mathrm{~cm} .71$ parts. Packed in a plastic box with lid and cardboard box.

### 120122.000 <br> EAN: 4260414066054



[^0]
## Fraction Set

linear in 9 colours

LEARNING MATERIAL The set consists of 51 parts of coloured, transparent RE-Plastic ( 0.4 cm thick). Format $1 / 1$ $=24 \times 2.4 \mathrm{~cm}$. Indication of fraction, decimal number and percentage. Also for OHP and number and percentage. Also for OHP and plastic insert with lid and cardboard insert.
120450.902

EAN: 4260414063886


## Fraction Set

linear in 9 colours for
chalkboard magnetic
LEARNING MATERIAL
Set of 51 magnetic parts. The Colours corre-
spond to those of the stud spond to those of the student set. $1 / 1=100 \times$ 10 cm . Cross references by specifying fraction, of MAG-Papo. Packed in card-board box

### 120450.030

EAN: 4260414063862


made easy through comprehensive dimensional and colour design congruent material for pupils and teachers

## SYSTEM TOOLS

product videos:

http://bit.ly/wissner_produktvideos


## Example Book <br> for Pattern Blocks

LEARNING MATERIAL
25 examples in original size for building
figures with specified number of parts.
solution on the reverse side.
039725.000

EAN: 4260414066986



Tangram Set
in 4 colours

LEARNING MATERIAL
28 pieces in 4 different colours (red, blue, green yellow) with 7 elements each made of RE-Plastic. 0.2 cm thick. Basic format $10 \times 10 \mathrm{~cm}$. Packed in RE-Plastic@-foil bag


Tangram Set
in 4 colours for chalkboard
magnetic
learning material
28 pieces in 4 different colours (red, blue,
green, yellow) with 7 elements each, made of green, yellow with 7 elements each, made of
MAG-Pap in the basic size $20 \times 20 \mathrm{~cm}$. Packed in cardboard box.
080740.000 EAN: 4260414066474


Interlocking Cubes
in 10 colours

LeArning material
100 cubes $2 \times 2 \times 2 \mathrm{~cm}$ made of RE-Wood ${ }^{\circledR}$ in
10 colours, 10 each in red, orange, yellow, green, light green, blue, light blue, purple, natural and black. The cubes can be plug ged on all sides and also staggered.
080580.000

EAN: 4260414066924

Interlocking Cubes
in red and blue

LEARNING MATERIAL
100 cubes $2 \times 2 \times 2 \mathrm{~cm}$ made of RE-Wood in 2 colours, 50 each in red and blue. The cubes
can be plugged on all sides and also staggered.

### 080582.000

OAN: 44260414066948

## Pentominos

LEARNING MATERIAL
60 square quintuplets of RE-Wood in the colours red, blue, green, yellow and orange each 12 pcs. per colour). Length of one
square side: 2 cm and 0.5 cm thick. Packed in cardboard box with instructions.
080590.000

EAN: 4260414067280
Example Book
for Pentominos
LEARNING MATERIAL
25 examples
080592.000
EAN: 4260414067396



## Cubes

in 6 colours

LEARNING MATERIAL
150 cubes $(2 \times 2 \times 2 \mathrm{~cm})$ in 6 different colours made of RE-Wood. With accompanying booklet for 31 laying examples. Packed in RE-Woode box and a cardboard insert.

### 080552.000

EAN: 4260414062353


## Soma - Cube

## EARNING MATERIAL

Soma - cube ( $6 \times 6 \times 6 \mathrm{~cm}$ ) from 7 parts in
Soma - cube ( $6 \times 6 \times 6 \mathrm{~cm}$ ) from 7 parts in
the colours red, blue, white, yellow, green purple and black. The different parts are each composed of 4 or 3 individual stones. With instruction and laying example. Packed in RE-Plastic ${ }^{-}$-box and cardboard box.



Geoboard
small
transparent
LEARNING MATERIAL
$15 \times 15 \mathrm{~cm}$. Stackable. With 25 pins, incl. ap-
prox. 25 rubber rings in 6 colours and 4 size prox. 25 rubber rings in 6 colours and 4 sizes
with 12 laying examples. Transparent, also suitable for OHP. Made of RE-Plastic. Packed in polybag.
081600.000 EAN: 4260414065996

## Example Book for Geoboard





Geoboards
small
double sided in 6 colours

LEARNING MATERIAL
$15 \times 15 \mathrm{~cm}$. Stackable. The set includes 6 geoboards in 6 colours (yellow, orange, red, purple, blue and green). With approx. 150 rubber rings in 6 colours and 4 sizes. With 24 laying examples. Made of RE-Plastic.
Packed in a cardboard box.
081622.000

EAN: 4260414066009



## Geoboard

big double sided in 6 colours

LEARNING MATERIAL
$23 \times 23 \mathrm{~cm}$. Stackable. The set includes 6 geoboards ( 081615 . $\mathrm{X00}$ ) in 6 colours. With 24 laying examples and approx. 150 rubber
rings. rings.
Packed in cardboard box.

### 081627.000 <br> EAN: 4260414063169



Geoboard
big double sided yellow

LEARNING MATERIAL
$23 \times 23 \mathrm{~cm}$. Stackable in yellow colour.
Oneside square, other side isometric pin
arrangement. With approx. 25 rubber rings in 6 colours and 4 sizes. With 24 laying examples.
Packed in polybag.
081615.100

EAN: 4260414063046


## Mirror <br> small

LEARNING MATERIAL
25 mirrors $(8.7 \times 6.2 \mathrm{~cm})$ from 0.15 cm thick plastic, one-sided mirrored.
Packed in polybag Packed in polybag.
081500.000
081500.000
EAN: 4260414062889


## Mirror

big

LEARNING MATERIAL
10 mirrors (appox. $15 \times 10 \mathrm{~cm}$ ) from 0.15 cm
strong plastic, mirrored on one side, with
rounded corners.
081510.000

EAN: 4260414065972

## Mirror Set

with stand

LEARNING MATERIAL
Set consisting of one stand ( $16 \times 16 \times 1 \mathrm{~cm}$ ) made of plastic with 2 slots, in which the two mirrors (approx. $15 \times 10 \times 0.15 \mathrm{~cm}$ ) can be plugged in. With the 15 example cards symmetrical exercises can be performed with Packed in polybag.
081520.000
EAN: 4260414062919

## Geometric Mirror

translucent

LEARNING MATERIAL
Translucent Geometry Mirror ( $15 \times 10 \times 6 \mathrm{~cm}$ ). made of high-impact resistant, semi-transpaent, red RE-Plastic. Stackable and for leftand right-handed use. With bevelled drawing
edge.
d in polybag.
081530.000

EAN: 4260414065989



Geometrical Shape
Set 15 cm
learning material
10 Shapes, base $7,5 \times 7,5 \mathrm{~cm}, 9$ bases, 9 middle axes and 10 sections. Square Prism, Square Pyramid, Cube, Triangular Prism, Triangular Pyramid, Ctagonal prism, octagonal pyr-
amid, cylinder, cone and a sphere. Each of amid, cylinder, cone and a sphere. Each of
the shapes (instead of the sphere) have coloured lids (with a whole so you can fill water or sand into the shape). Into the lids you can stick coloured sections or a red middle axis. Packed in a cardboard box with manual.


## Cubicmeter

LEARNING MATERIAL
This kit contains 12 profile bars (each 1 m long) which are safe and secure without corner oints and can simply be connected to each other. With this set, you can show one meter. decomposition. Made of RE-Plastic, packed in a cardboard box with instructions.

### 081005.000

EAN: 42604140626092



Geometrical Shape Set
transparent in 6 colours

LEARNING MATERIAL
The set contains 6 different shapes made of transparent, highly impact-resistant RE-Plastic (coloured) with the respective not pluggable base area. Height and base 10 cm . Packed in cardboard box with instructions.
039604.000

EAN: 4260414060779

## Geometrical Shape

Set
transparent

LEARNING MATERIAL
The set includes 6 transparent shapes. By plugging pyramid and cube into each other or cone and cylinder as well as by flling the shape with water the $1: 3$ volume ratio can be shown. Height and base 10 cm . Packed in cardboard box with instructions.

### 039604.010

EAN: 4260414060786

## Geometrical Shape

 SetLEARNING MATERIAL
6 shapes from the set 039604.010 with base areas, nets, cuts and for the overhead projector suitable formula collection. Height and base are ten centimeters. Packed in cardboard box with instructions.

### 039615.000

EAN. 4260414065859



Tower Numbers Starter Set
(11 Stück)

## lernmaterial

Set of 11 Tower numbers made of RE-Wood.
$1 \times 1 \times 2,1 \times 3,1 \times 4,2 \times 5,1 \times 6,1 \times 7,1 \times 8,1 \times 9,1 \times 10$ allows to stack several times the value 10 with different Tower numbers. The value of the in centimeters. All numbers are 4 cm wide and 3 cm deep.

R80020.000 EAN: 4260414067945


## Tower Numbers

number space of 100
LEARNING MATERIAL
Set of 34 Tower numbers made of RE-Wood.
$12 \times 1,7 \times 2,4 \times 3,4 \times 4,2 \times 5,1 \times 6,1 \times 7,1 \times 8$ with different Tow to stack $10 \times$ the value of the stacking numbers corresponds to the height in centimeters. All numbers are 4 cm wide and 3 cm deep. Packed in cardboar
box including control ruler and instructions.

## R80021. 000

## EAN: 4260414067600



## Tower Numbers

 number space of 200
## LEARNING MATERIAL

Set of 68 Tower numbers made of RE-Wood ${ }^{\text {® }}$.
$24 \times 1,14 \times 2,8 \times 3,8 \times 4,4 \times 5,2 \times 6,2 \times 7$, $2 \times 8,2 \times 9,2 \times 10$ allows to stack $20 \times$ the value 10 with different Tower Numb corresponds to the height in centimeters. All numbers are 4 cm wide and 3 cm deep. cludes 2 control rulers and instruction. nag and cardboard box.

## R80022.000

RAN: 4260414067617


## Tower Numbers

number space of 500
LEARNING MATERIAL
Set of 170 Tower numbers made of RE-Wood.
$60 \times 1,35 \times 2,20 \times 3,20 \times 4,10 \times 5,5 \times 6,5 \times 7$, $5 \times 8,5 \times 9,5 \times 10$ allows to stack $50 \times$ the value 10 with different Tower numbers. The value of the stacking numbers corresponds to the height in centimeters. All numbers are 4 cm wide and 3 cm deep. Includes 5 contra and cardboard box.

## R80023.000

## AN: 4260414067624






## Counting rods <br> 100 pcs

in 10 Montessori colours
LEARNING MATERIAL
Coloured RE-Wood counting rods with milled divisions (Cuisinaires and Dienes system combined). 10 ones red, 10 twos green, 10 threes pink, 10 fours yellow, 10 fives light blue, 10 sixes purple, 10 sevens , 10 eights brown, 10 nines blue, 10 tens gold.
Packed in

### 080508.000

EAN: 4260414067662


Counting Rods
in 10 colours

LEARNING MATERIAL
This set contains 126 RE-Wood rods: 36 white cubes with an edge length of $1 \mathrm{~cm}, 18 \mathrm{red}$ 2 cm - sticks, 18 light green ( 3 cm ), 12 pink $(4 \mathrm{~cm}), 8$ yellow $(5 \mathrm{~cm}), 6$ dark green $(6 \mathrm{~cm})$,
6 black ( 7 cm ), 6 brown $(8 \mathrm{~cm}), 6$ blue $(9 \mathrm{~cm})$ and 10 orange $(10 \mathrm{~cm})$ sticks. Each rod has a 1 cm - graduation. Packed in a RE-Wood® box and a cardboard insert.

### 080507.000

EAN: 4260414062308


Sento


## Number Line Band

The individual bands consist of a tear-resistant and very resistant plastic foil (width 9 cm ach). They are rolled up and supplied in a several red and blue marking clips. With the elp of adhesive dots the tapes can be attahed to the wall of the classroom very easily. 2 -meter-long number line band in hand-wri-2-meter-long number line band
ting. (1-20). Packed in round RE-Plastic ${ }^{\text {® }}$ box and cardboard box

### 080911.000

EAN: 4260414062773

3 long number line band in block letters (1-100). Packed in round RE-Plastic box and cardboard box.
080921.000

EAN: 4260414062797

5 m long number line band in block letters (1-1000). Packed in round RE-Plastic box and cardboard box.

### 080930.000

EAN: 4260414065965

080930.000



## Beaker Set

with 6 pieces
LEARNING MATERIAL
Capacity: $1000 \mathrm{ml}, 500 \mathrm{ml}, 250 \mathrm{ml}, 100 \mathrm{ml}, 50$ ml and 10 ml . Can be used up to $135^{\circ}$ Celsius.
100110.000

EAN: 4260414063657

## 11 pieces

LEARNING MATERIAL
Consists of measuring cups containing $2000 \mathrm{ml}, 1000 \mathrm{ml}, 600 \mathrm{ml}, 500 \mathrm{ml}, 400 \mathrm{ml}$, $250 \mathrm{ml}, 100 \mathrm{ml}, 50 \mathrm{ml}, 25 \mathrm{ml}, 10 \mathrm{ml}$ and 1 ml . Packed in plastic foil.

### 100111.000

EAN: 4260414063664

Measuring Cylinder
Set
LEARNING MATERIAL
$1000 \mathrm{ml}, 500 \mathrm{ml}, 250 \mathrm{ml}, 100 \mathrm{ml}, 50 \mathrm{ml}, 25 \mathrm{ml}$ and 10 ml measuring cylinders. Up to $135^{\circ}$ Celsius usable, with raised scale. Packed in Celisus usable,
cardboard box.

### 100200.000

EAN: 4260414063671



Measuring Tape
100 cm 10 pieces
LEARNING MATERIAL
White measuring tape made of tear-resistant, flexible plastic foil ( 100 cm long and 3 cm wide). One side with blue cm-scale, other side with with red mm -scale. Packed in polybag

### 010550.000

 EAN: 4260414060021

판



Through the use of RE-Wood ${ }^{\circledR}$ and RE-Plastic ${ }^{\oplus}$.
All articles Made in Germany and manufactured in Bensheim/Hessen



1 Euro - Cent 100 pcs EAN: 4260414062407


1 Euro 100 pcs
080617.000
EAN: 4260414062469

2 Euro 100 pcs
080618.000

EAN: 4260414062476




Euro Banknotes
big set

LeARNING MATERIAL
140 bills, printed on both sides of paper. 20 pieces each. Packed in a polybag.

### 080620.140

EAN: 4260414067044
Euro Banknotes
small set

LEARNING MATERIAL
40 bills, printed on both sides of paper. $10 \times 5,10 \times 10,6 \times 20,6 \times 50,4 \times 100,2 \times 200$ and $2 \times 500$ Euro bills. Packed in a polybag

### 080620.000

EAN: 4260414062483



Euro - Cash Box

LEARNING MATERIAL
This set contains 130 notes and 160 coins. 20 times each $5-10,10,20-50-100$-, 200- EuroBills and $10 \times 500$ euro bills. 20 times each

1. 2, 5, 10, 20,50 euro cent coins and 1 $1,2,5,10,20,50$ euro cent coins, and 1 - and
2-euro coins. Packed in a cash box with 2-euro coins. Packed in a cash box w.
plastic lid $(45 \times 32 \times 2 \mathrm{~cm})$, stackable. Packed in a cardboard insert.
080641.000

EAN: 4260414062612


Euro Money Set

LEARNING MATERIAL
Set of 22 notes $(5 \times 5,5 \times 10,3 \times 20,3 \times 50$, $2 \times 100,2 \times 200$ and $2 \times 500$ Euro) and 22 coins $(5 \times 1,2 \times 2,2 \times 5,2 \times 10,2 \times 20,2 \times 50$ Cent, $5 \times$
1 and $2 \times 2$ Euro). Packed in polybag.
080645.000 EAN: 4260414062636

## Euro Money Case

## LEARNING MATERIAL

This set contains 130 notes and 160 coins. 20 times each $5-, 10-, 20-50-100-200$ - Euro Bills and $10 \times 500$ euro bills. 20 times each , 2, $5,10,20,50$ euro cent coins and 1 euro coin. Packed in plastic case and cardboard insert.

### 080640.000

EAN: 4260414062605


## Euro Money

for chalkboard
magnetic

LeArning material
Notes (size $110 \%$ ), coins (size $300 \%$ ) and arithmetic signs $(\varnothing 4 \mathrm{~cm}) .37$ notes: $5 \times 5,10 \times 10$, $5 \times 20,3 \times 50,10 \times 100,2 \times 200,2 \times 500$ Euro. 57 coins: $10 \times 1,5 \times 2,10 \times 5,10 \times 10,5 \times 20,2 \times$ 50 Cent, $10 \times 1,5 \times 2$ Euro, 6 arithmetic signs a RE-Wood ${ }^{(1)}$ box and cardboard insert.

### 080632.000 <br> EAN: 4260414062575




Teaching Clock

- classic -

LEARNING MATERIAL
This clock is proven a thousand times over
$(\varnothing 11 \mathrm{~cm})$. The clock hands (covered by a ( 81 cm ). The clock hands (covered by a lid) can be moven by turring a wheel on the
backside. The classic student clock. Packed backside. The classic student clock. Packed
090202.000

EAN: 4260414063558

Teaching Clock

LEARNING MATERIAL
Learning clock ( $\varnothing 10 \mathrm{~cm}$ ) made of RE-Plastic with embossed dial as well as adjustable and synchronized hour and minute hands. Packed in RE-Plastic foil bag.
090203.000

EAN: 426041406606

## Big Teaching Clock

 with standLEARNING MATERIAL
This clock ( $\varnothing 27 \mathrm{~cm}$ ) is characterized
by a large stand, sturdy design, exact hand movement and clear dial. Packed in cardboard box.

### 090101.000

EAN: 4260414063503




Teaching Clock Class Setl

LeARNING MATERIAL
Set consists of 24 student clocks (090202.000) and a teaching clock (090101.000). Packed in plastic case.
092003.000

EAN: 4260414063602


Teaching Clock Class
Set III

LEARNING MATERIAL
Set consists of 24 clocks for students (090203.000) and a teaching clock with
stand. Packed in a cardboard beo stand. Packed in a cardboard box.

## Small Clock Set

LEARNING MATERIAL
10 clocks. On a foil ( $11 \times 12 \mathrm{~cm}$ ) printed dial with recordable digital display and ndividually adjustable hands. Packed in cardboard box.

### 090700.000

EAN: 4260414063589


Fraction Clock
magnetic

LEARNING MATERIAL
2 dials ( $(13 \mathrm{~cm})$ and magnetic additional
material for reading, adjusting and calculation with times and for the operational trading with minutes as fractions of an hour. Packed cardboard box with instructions.

### 120140.000

EAN: 4260414065613



Balance

LEARNING MATERIAL
Weighing range from 0.5 to 2000 g . Plate size $13 \times 13 \mathrm{~cm}$. As stable as a metal balance. Wall thickness up to 1 cm . Manually adjust able. 5 years warranty. Weighing toleran-$\mathrm{ce}+/-0.5 \mathrm{~g}$. Packed in cardboard box with ce + - 0.5 gg . P
instructions.
070110.000

EAN: 4260414061424

## Balance Set

LEARNING MATERIA
Weighing range from 0.5 to 2000 g . Plate size $13 \times 13 \mathrm{~cm}$. Made out of RE-Wood. Wall thickness up to 1 cm . Manually adjustable. 5 years Warranty. Weighing tolerance $+/-0.5 \mathrm{~g}$.
Two transparent liter boxes made of RE-Plastic Two transparent ifer boxes made of RE-Plastic
and 100 coloured weight cubes ( 1 g each ). Packed in cardboard box with instructions.
070120.000

EAN: 4260414067013

## Weight Comparison

 Complete SetLeARNING MATERIAL
his set includes: Table balance 2 kg 070110.000 ), weight set $2 \mathrm{~kg}(072327.000$ ) Weight - comparison set (070300.000) Packed in a cardboard box

### 070355.000

EAN: 4260414061455


Weight Comparison
Set
LEARNING MATERIAL
Set of 10 cubes - filled with various materials Set of 10 cubes - filed with various materials
such as feathers, wool, pumice stone, gravel balsa wood, spruce, foam, plastic, aluminium 2 measuring cups with 50 and 100 ml capacity. Packed in a cardboard box.

### 070300.000 <br> AN: 4260414061448



Weight Case Set 2 kg


Weight Case Set 1 kg
LEARNING MATERIAL
This set consists of the following content: This set consists of the following content:
Cast weights $1 \times 500 \mathrm{~g}, 1 \times 200 \mathrm{~g}, 2 \times 100 \mathrm{~g}$. Brass weights $1 \times 50 \mathrm{~g}$, $1 \times 20 \mathrm{~g}, 2 \times 10 \mathrm{~g}$, $1 \times 5 \mathrm{~g}$,
$2 \times 2 \mathrm{~g}, 1 \times 1 \mathrm{~g}$. Packed in a case of RE-Wood.

072426.000

EAN: 4260414061745

Weight Box 1 kg
072326.000

EAN: 4260414061707

LEARNING MATERIAL
This set consists of the following content: Cast weights $1 \times 1000 \mathrm{~g}, 1 \times 500 \mathrm{~g}, 1 \times 200 \mathrm{~g}$ $2 \times 100 \mathrm{~g}$. Brass weights $1 \times 50 \mathrm{~g}, 1 \times 20 \mathrm{~g}, 2 \times 10 \mathrm{~g}$, $1 \times 5 \mathrm{~g}, 2 \times 2 \mathrm{~g}$ and $1 \times 1 \mathrm{~g}$. Packed in a case of RE-Wood.

### 072427.000

EAN: 4260414061752
Weight Box 2 kg
072327.000

EAN: 4260414061714


Weight Case Set 5 kg
LEARNING MATERIAL
This set consists of the following content: Cast weights $1 \times 2000 \mathrm{~g}, 2 \times 1000 \mathrm{~g}, 1 \times 500 \mathrm{~g}$,
$1 \times 200 \mathrm{~g}, 2 \times 100 \mathrm{~g}$. Brass weights $1 \times 50 \mathrm{~g}$. $1 \times 20 \mathrm{~g}, 2 \times 10 \mathrm{~g}, 1 \times 5 \mathrm{~g}, 2 \times 2 \mathrm{~g}$ and $1 \times 1 \mathrm{~g}$. Pa cked in a wooden case.

### 072428.000

EAN: 4260414061769
Weight Box 5 kg

### 072328.000

EAN: 4260414061721


## Weights

Cast Iron
070201.000

EAN: 4260414061462
0.2 kg
070202.000

EAN: 4260414061479
0.5 kg
070204.000
070204.000
EAN: 4260414061486

1 kg
070205.000
EAN: 4260414061493

Interlocking Weight
Cubes
in 10 colours

LEARNING MATERIAL
1000 cubes $1 \times 1 \times 1 \mathrm{~cm}$ each 1 g in 10 different colours.
Can be ideally combined with our balances, as each cube weighs exactly 1 g and is
cubic centimeter in size. Packed in a RE-Wood box and a cardboard box insert.

### 070225.000

EAN: 4260414067921

## Weights Cast Iron

2 kg
070206.000
EAN: 4260414061509

## Weights

Brass
1 g
070210.000
EAN: 4260414061516

## 2 g 070211.000

EAN: 4260414061523




Weather Station<br>Stand set<br>Made of aluminium with fixing material. (Total length 150 cm ) raboard box wit

Weather Station
The UV-resistant weather station contains a rotating weathercock, a rain gauge and
an instrument panel with max. min- thermometer, barometer and hygrometer. With the mounting hole in the base plate and the weather station stand, you can set up these
weather station outdoors. weather station outdoors.
110101.000
110101.000
EAN: 426041406370


## wis5Пег

As a family business we stand for our high standards and promise nothing we can＇t keep

## （1）四动国 <br> VIDEO 回良需

www．wissner－aktiv－lernen．com


LEARNING MATERIAL
64 magnetic traffic signs, $\varnothing 6-8 \mathrm{~cm}$, made of MAG-Pap, each equipped with the cor-
responding number of the german highwa code. Important work and exercise material in the field of traffic education (especially in preparation for the cycling test). Packed in a cardboard box with instructions.

## Traffic sign

additional se $\dagger$
124 magnetic parts

## LEARNING MATERIAL

64 different traffic signs, 20 different cars and trucks, 10 traffic lights, 4 pedestrian
lights, 5 crosswalks, 8 different directional arrows, 7 pedestrians, 4 cyclists, 2 motorcyclists.
Important work and practice material in the field of traffic education (especially to prepare for the cycling test).
TRAFFIC EDUCATION
Traffic education is a firmly integrated part of the subject lessons, usually in the 3rd and 4th grade with the taking of the students to behave appropriately, safely and responsibly on the road.
Packed in a set box with instructions. See page 10 .

### 110510.150

EAN: 4260414067594



10 red, green, blue, yellow, purple and natural colours each.

Packed in cardboard box.

Set of 100 Pawns

Learning material
$25 \times 18 \times 6 \mathrm{~cm}-1,51$ stackable
Packed in cardboard box.

### 200220.000

200220.000
EAN: 4260414067815

### 200221.000

EAN: 4260414067822

### 200222.000

 EAN: 4260414067839yellow 200223.000 EAN: 4260414067846

## purple

### 200224.000

EAN: 4260414067853
natural colours
200225.000

EAN: 4260414067860



## Math Game - <br> Multiplication Table



Math Game -
Hundred Board
PLAY MATERIAL
2 hundred flats with raised numbers on frontside and blank on backside, 22 rods of ten, 6 rods of five. 28 single cubes made of
RE-Wood, 2 red and 2 blue dice. 1 instruction in 4 languages (DE, EN, and ES). Packed in cardboard box.

### 200020.1MP

EAN: 4260414066894

PLAY MATERIAL
1 game board, 55 each red and yellow transparent chips, 2 random generators transparent chips, 2 random generators
with 2 spinning wheels, 1 manual with solution table. 1 instruction in 4 languages (DE, EN, FR and ES). Packed in cardboard box

### 200030.1MP

EAN: 4260414066900

## Domino Game

Multiplication
in number range 100
LEARNING MATERIAL
60 task cards (30 blue = easy game;
30 red = difficult game; mixed = large game). Playful practice of multiplication tasks in the 1 instruction in 4 languages (DE, EN, FR a ES). Made of $100 \%$ recycled laminated cardboard. Packed in cardboard box.

## 200097.IMP

EAN: 4260414067723



Math game
time
Learning material
1 game board with set of pointers, 4
meeples made of RE-Wood, 90 task cards
in german language, 1 dice, 1 instruction in german language.

### 200090.1MP

EAN: 4260414067129


## Domino Game

Addition and Subtraction
in number range 20
learning material
60 task cards (30 blue = easy game; 30 red $=$ difficult game; mixed = large asks in the number range $1-20$. For 2-4 play ers. 1 instruction in 4 languages (DE, EN, FR and ES). Made of $100 \%$ recycled laminated cardboard. Packed in cardboard box.

## 200096.IMP

EAN: 4260414067716

## Domino Game

Division
in number range 100
LEARNING MATERIAL 60 task cards (30 blue = easy game;
30 red = difficult game: mixed = large game).
Playful practice of division tasks in the number Playful practice of division tasks in the number range 1-100. For $2-4$ players. 1 instruction in 4 languages (DE, EN, FR and ES). Made of $100 \%$ recycled laminated cardboard. Packed in cardboard box.

## 200098.IM

EAN: 4260414067730



Domino Game
Fractions
LEARNING MATERIAL
60 task cards ( 30 blue $=$ easy game; 30 red = difficull game; mixed $=$ large game). Playful practice of fraction tasks in the number range $1-100$. For $2-4$ players. I instruction in 4 languages (DE, EN, $F R$ and ES). Size of a domino card: $10.7 \times 4.2 \mathrm{~cm}$. Can be ideally combined with our round fraction set (order no.: 120122.000 , EAN: 4260414066054 ) Made of $100 \%$ recycled laminated cardboard.

### 200099.1MP

 EAN: 4260414067747

Fraction Set
round in 10 colours
LEARNING MATERIAL
$1 \times 1 / 1,2 \times 1 / 2,3 \times 1 / 3,4 \times 1 / 4,5 \times 1 / 5,6 \times 1 / 6,8 \times 1 / 8,10 \times 1 / 10,12 \times 1 / 12,20 \times 1 / 20$
Each fraction has a different colour and
is available in the quantity up to $1 / 1$. With fractional marking. $\varnothing 10 \mathrm{~cm}, 71$ parts. Packed in a plastic box with lid and cardboard box.
120122.000

EAN: 4260414066054

15101.000 Blackboard Drawing Set I

EAN: 4260414064883
$\begin{array}{ll}010300.000 & \text { Ruler } 100 \mathrm{~cm} \\ 017050.000 & \text { Geo Set Square } 45^{\circ} 60 \mathrm{~cm}\end{array}$
$\begin{array}{ll}017050.000 & \text { Geo Set Square } 45^{\circ} 60 \mathrm{~cm} \\ 010911.000 & \text { Compass with threefoot }\end{array}$
010911.000 Compass with threefoot
011210.000 Pointer 100cm, glass-fiber
015001.000 Board $102 \times 55 \mathrm{~cm}$
015101. Moo Magnetic Blackboard Drawing Set।

EAN: 4260414064920
All instruments are magnetic
015103.000 Blackboard Drawing SetII

| EAN: | 4260414064906 |
| :--- | :--- |
| 10300.000 | Ruler 100 cm |

$\begin{array}{ll}017150.000 & \text { Ruler } 400 \mathrm{~cm} \\ \text { Geo Set Square } 45^{\circ}, 80 \mathrm{~cm}\end{array}$
010911.000 Compass with threefoot
011210.000 Pointer 100 cm , glass-fibe
5003.000 Board $102 \times 55 \mathrm{~cm}$
015103.M00 Magnetic Blackbboard Drawing Set All instruments are magnetic
All sets with assembling material and packed in a cardboard box.


$\begin{array}{ll}\text { 015104.000 } & \begin{array}{l}\text { Blackboard Drawing Set III } \\ \text { EAN: }\end{array}{ }_{4260414064913}\end{array}$
010300000426044064913
$\begin{array}{ll}010300.000 & \text { Ruler } 100 \mathrm{~cm} \\ 010600.000 & \text { Protractor } 50 \mathrm{~cm}\end{array}$
$\begin{array}{ll}010600.000 & \text { Protractor } 50 \mathrm{~cm} \\ 010710.000 & \text { Set Square } 60 \mathrm{~cm}\end{array}$
$\begin{array}{ll}010710.000 & \text { Set Square } 60 \mathrm{~cm} \\ 010810.000 & \text { Set Square } 60 \mathrm{~cm}\end{array}$
010911.000 Compass with threefoot
011210.000 Pointer 100 cm , glass-fiber
165004.000 Board $102 \times 55 \mathrm{~cm}$

O15104.M00 Magnetic Blackboard Drawing Set III
EAN:
All instruments are magnetic
015102.000 Blackboard Drawing Set IV

EAN: 4260414064890

| 010600.000 | Prortractor 50 cm |
| :--- | :--- |
| 0 |  |

$\begin{array}{ll}10 \\ 010700.000 & \text { Sertractor } 50 \mathrm{~cm} \\ \text { Set Square } 50 \mathrm{~cm}\end{array}$
010800.000 Set Square 50 cm
010911.000
0
0 1120.000 Compass with threefoot
011210.000 Pointer 100 cm , glass-fibe
015002.000 Board $102 \times 55 \mathrm{~cm}$
015102. M00 Magnetic Blackboard Drawing Set IV

All instruments are magnetic


$\begin{array}{ll}010300.000 & \text { Ruler } 100 \mathrm{~cm} \\ 010300.200 & \text { Ruler cm+dm } 100 \mathrm{~cm}\end{array}$ 10600.000 Protractor 50 cm 10700.000 Protractor 50 cm 10710.000 Set Square $45^{\circ}, 50 \mathrm{~cm}$ 10710.000
Set Square $45^{\circ}, 60 \mathrm{~cm}$
010800.000
Set Square $60^{\circ}, 50 \mathrm{~cm}$ 010800.000 Set Square $60^{\circ}, 50 \mathrm{~cm}$
010810.000 Set Square $60^{\circ}, 60 \mathrm{~cm}$
10300.M00 Magnetic Ruler 100 cm D10300. M20 Magnetic Ruler cm+dm 010300.M20 Magneft
100 cm
 O10700.M00 Magnetic Set Square 50cm EAN: 4260414064661 010710.M00 Magnetic Set Square 60 cm EAN: 4260414064678 10800. M00 Magnetic Set Square 50cm EAN: 4260414064685 10810.M00 Magnetic Set Square 60 cm EAN: 4260414064692
011210.000 Pointer 100 cm , glass-fiber EAN: 4260414064739
10911.000 Blackboard Compass

O10912.000 Magnetic Blackboard EAN: 4260414064548 EAN: 4260414064609 EAN: 4260414064616 EAN: 4260414064623 EAN: 4260414064647 EAN: 4260414064579 EAN: 4260414064715 EAN: 4260414064722
017050.000 Geo Set Square $45^{\circ}, 60 \mathrm{~cm}$ 017150.000 Geo Set Square $45^{\circ}, 80 \mathrm{~cm}$ 012650.000 Parabola Template 50 cm
017050. M00 Magnetic Geo set $45^{\circ} 60 \mathrm{~cm}$ EAN: 4260414064814

17050.M00 Magnetic Geo set $45^{\circ} 60 \mathrm{~cm}$ EAN: 426041406482 $\begin{array}{llll} & \text { EAN: } 4260414064838 \\ 012650 . M 00 & \text { Magnetic Parabola Template } & \text { EAN: } 4260414064791\end{array}$

165134.000 RE-Wood® Drawing Set, 6 pieces in a cardboard box
$\begin{array}{ll}\text { EAN: } & 4260414060502 \\ 160330.000 & \text { RE-Wood® Ruler } 100 \mathrm{~cm} \text { with decimeter printing }\end{array}$
160633.000
160730.000
RE-Wood® Protractor $180^{\circ} 50 \mathrm{~cm}$
RE-Wood® Set Sauare $45^{\circ} 60 \mathrm{~cm}$

| 160730.000 |
| :--- |
| 160830.000 |
| RE-Wood® Set Square $45^{\circ} 60 \mathrm{~cm}$ |

160930.000 RE-Wood® Compass with turning handle and threefoot
161210.000 pointer glass-fiber 100 cm
65004.000 Board $102 \times 55 \mathrm{~cm}$
65134.M00 RE-Wood® Drawing Set, 6 pieces in a cardboard box EAN: 4260414060557

All sets with assembling material and packed in a cardboard box.

015121.000 Drawing Set I EAN: 4260414065064 010430.000 Ruler 100 cm

 $\begin{array}{ll}010720.000 & \text { Set Square } 45^{\circ} 60 \mathrm{~cm} \\ 010820.000 & \text { Set Square } 60^{\circ} 50 \mathrm{~cm}\end{array}$ | 010920.000 | cet savare 50 cm |
| :--- | :--- | Made out of RE-Plastic ${ }^{\circ}$. Packed in a plastic bag.

015121.M00 Magnetic Drawing Set I
EAN:

EAN: 4260414065088
O10430.M00 Ruler 100cm
O10620.M00 Protroctor $180^{\circ} 50 \mathrm{~cm}$
0102720 Mo
D10720.M00 Set Square $45^{\circ} 60 \mathrm{~cm}$
D10820.MOO Set Square $60^{\circ} 50 \mathrm{~cm}$
10820.M00 Set Square $60^{\circ} 50 \mathrm{~cm}$
010920.000 Compass 5 cm

Made out of RE-Plastic ${ }^{\text {Pa }}$
015110.000 Drawing Set II

EAN: $\quad 4260414065170$
010430.000 Ruler $100 \mathrm{~cm}, 39^{\prime \prime}$
010620.000 Protractor $180^{\circ}, 50 \mathrm{~cm}, 20^{\prime \prime}$ 010820.000 Triangle $60^{\circ}, 50 \mathrm{~cm}, 20^{\prime \prime}$ Made out of RE-Plastic ${ }^{6}$.
015110.M00 Magnetic Drawing Set II $\begin{array}{ll}\text { 015110.M00 Magnetic Drawin } \\ \text { EAN: } & 4260414065187\end{array}$
 010620.M00 Magnetic Protractor $180^{\circ}, 50 \mathrm{~cm}, 20^{\prime \prime}$ 010820. M00 Magnetic Triangle $60^{\circ}, 50 \mathrm{~cm}, 20^{\prime \prime}$ 10920.000 Compass wih suction Cup 010920.000 Compass W.
Made out of RE-Plastic ${ }^{\text {c }}$.


| O10430.000 | Ruler 100 cm |
| :--- | :--- |
| EAN: | 42604t 4064968 |
|  | 5mm thick. |
|  | Made out of RE-Plastic®. |

EAN.
EAN: 4260414065026
$80^{\circ} 50 \mathrm{~cm}, 4 \mathrm{~mm}$ thick
010820.000 Set Square
$60^{\circ} 50 \mathrm{~cm} .20^{\prime \prime} 5 \mathrm{~mm}$ thick. Made out of RE-Plastic ${ }^{\text {. }}$.
10820.M00 Magnetic Set Square

EAN: 4260414065040
$60^{\circ} 50 \mathrm{~cm}, 20^{\prime \prime} 5 \mathrm{~mm}$ thick. Made out of RE-Plastic ${ }^{\text {B }}$.

010920.000 Compass

Compass
4260414065002 Composs with suction cup, chalk or marker holder and of RE-Plastic®.


| Product | Art.no. | Page | Product | Art.no. | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3D Base Ten Set | 030601 | 31 | Fraction Set linear | 120450 | 37 |
| Abacus | 080200/080203 | 20/21 | Fraction Set round | 120122/27 | 36 |
| Arithmetic Strings 100 balls | 080260/62/67 | 18/19 | Geoboards / Sets | 081600/10/22/30 | 48/49 |
| Arithmetic Strings 20 balls | 080250/55/53/58 | 14/15 | Geoboards / Sets | 081605/15/27 | 50/51 |
| Balances | 070110 | 82/83 | Geometrical Shape Set | 039540 | 54 |
| Base Ten Components | 03..../R3.... | $\underline{26}$ | Geometrical Shape Sets | 039601.../039506... | 54/56/57 |
| Base Ten Sets | 039570/77/83/98/93 | 24-29 | Hundred Boards | 050822/23/24 | 34/35 |
| Beaker Sets | 100110/11 | $66 / 67$ | Hundred Interlocking Board | 039595 | 30 |
| Blackboard Drawing Instruments | 01.... | 100-103 | Interlocking Base Ten Cube | 039570 | $\underline{24}$ |
| Cone with Sections | 034017 | 52 | Interlocking Cubes | 080580/582 | 44 |
| Counters / Sets | 080802/08/10/13 | 13/16/17 | Interlocking Weight Cubes | 070225 | 86 |
| Counting Rods | 080507 | $\underline{63}$ | Liter Box | 100301 | 66 |
| Cubes $2 \times 2 \times 2 \mathrm{~cm}$ | 080550/552 | 44 | Logical Blocks | 039730/40 | 41 |
| Cubicmeter | 081005 | $\underline{55}$ | Math Games | 200010/20/30/90 | 94/96 |
| Dienes Base Ten Sets | R39579/78 | 26/27 | Measuring Cylinder Set | 100200 | 67 |
| Fraction Clock | 120140 | 81 | Measuring Tapes | 010550 | 64 |


| Product | Art.no. | Page | Product | Art.no. | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mirror / Sets | 081500/15/20/30 | 52/53 | Weather Station Stand | 110105 | 87 |
| Money | 080611.../080621.. | $72 / 73$ | Weight Comparison Set | 070300/55 | 83 |
| Money Set | 080610/20/41/45/32 | 74-77 | Weights / Sets | 07.... | 84/85 |
| Number Line Bands | 080900 ..... | $64 / 65$ |  |  |  |
| Numeral Set | R80000 | 12 |  |  |  |
| Pattern Blocks | 039720 | 40 |  |  |  |
| Pentominos | 080590/595 | 45 |  |  |  |
| Place Value Dice | 080120 | 33 |  |  |  |
| Place Value Flipchart | 080400/10 | 32 |  |  |  |
| Soma-Cube | 080555/70 | 47 |  |  |  |
| Splitbox | 080350 | 33 |  |  |  |
| Tangram Sets | 080700/01/40 | 42/43 |  |  |  |
| Teaching Clocks/Sets | 0901../0902.. | 78-80 |  |  |  |
| Iraffic Signs / Sets | 110510... | 90/91 |  |  |  |
| Tower Numbers | R80021/22/23... | 12/60-62 |  |  |  |
| Weather Station | 110101 | 87 |  |  |  |

## Isn't it the best way to learn, without even realizing it?!

## WISSNER GmbH

Zeppelinstrasse 14
64625 Bensheim

Tel.: +49 (0)6251/68597
Fax: +49 (0)6251/67638
E-Mail: mail@wissner-germany.com
Internet: www.wissner-aktiv-lernen.com


[^0]:    Fraction Set
    round in 10 colours
    magnetic
    LEARNING MATERIAL
    $1 \times 1 / 1,2 \times 1 / 2,3 \times 1 / 3,4 \times 1 / 4,5 \times 1 / 5,6 \times 1 / 6$,
    $8 \times 1 / 8,10 \times 1 / 10$,
    $12 \times 1 / 12,20 \times 1 / 20$. All magnetic elements
    are
    marked
    with the corresponding fraction. Each fraction piece has the same colour as the student set. $\varnothing 26 \mathrm{~cm}$, magnetic 71 parts. Packed in a cardboard box
    120127.000

    EAN: 4260414063817

