

SPOTLIGHT

NEW Punch-Card Box Product Family

Punch-Card Box

The *Punch-Card Box* is an ingenious self-study training device. Children place their question cards in the box and decide on the correct answer from a selection of pre-determined solutions offered on each card. They then place a peg in the appropriate hole. Only once the peg is in the hole corresponding to the correct answer can the learner slide the card from the box.
800 537 9.75 €

Card sets for the Punch-Card Box

each set contains 40 punched cards, printed on both sides.
Size: 8 x 12 cm (The correct solutions must be cut out on all cards according to markings on the cards).
Cards with learning tasks from mathematics and language.
Blank cards for individual use are also available.

Mathematics:

Year 1

Addition and Subtraction up to 20
823 925 10.00 €

Set theory breakdown up to 10
823 932 10.00 €

Year 2

Addition and Subtraction up to 100 with practice tasks
823 956 10.00 €

Mini Multiplication Table

823 949 10.00 €

Calculating quantities

824 830 10.00 €

Year 3

Addition, Subtraction, Multiplication, Division up to 1000

824 847 10.00 €

Calculating Quantities:

Money, length weight and time
824 854 10.00 €

Year 4

Calculating up to a million Large Multiplication Table

824 861 10.00 €

Calculating Quantities: Money, length, weight, time and volume
824 878 10.00 €

Years 1-4

Blank Cards

for individual use, 40 cards, double-sided, white
800 544 5.00 €

Language:

Year 4

Identification of parts of speech, use of cases, word families, lexical fields.

824 564 10.00 €

Inserting Pronouns, Identifying parts of speech, sentence structure and tenses

824 571 10.00 €

Twist and Fix Product Family

Twist and Fix

The robust *Twist and Fix* is a puzzle that involves twisting wooden blocks, which can be used to facilitate quiet work in the classroom. It may be used in for a variety of classes, for example for mathematics or language learning tasks. The correct colour segment of the wooden block is twisted towards the question which corresponds to the solution options at the head of the inserted card. When all coloured surfaces have been allocated, the card is turned over and the correct answers can be seen. As a result of the double-sided arrangement of blocks, *Twist and Fix* is also ideally suited to pair work. There is a variety of card sets available for *Twist and Fix*, covering many areas of learning.

800 551 15.00 €

Mathematics:

Year 1

Addition/Subtraction up to 10
824 144 10.00 €

Addition/Subtraction up to 20
824 151 10.00 €

Calculating with money
824 175 10.00 €

Calculating with quantities
824 199 10.00 €

Year 2

Addition up to 100
824 205 10.00 €

Subtraction up to 100
824 212 10.00 €

Division
824 755 10.00 €

Multiplication Tables
824 229 10.00 €



Year 3

Addition/Subtraction with numbers up to 1000

824 762 10.00 €

Multiplication/Division with numbers up to 1000

824 779 10.00 €

Calculating with money

824 786 10.00 €

Calculating with quantities

824 793 10.00 €

Year 4

Calculating with numbers up to ten thousand – Addition, Subtraction

824 816 10.00 €

Calculating with numbers up to ten thousand – Multiplication, Division

825 530 10.00 €

Wooden Puzzle Product Family

Number and Quantity Puzzle

The *Number and Quantity Puzzle* consists of large, easy-to-handle wooden domino-type pieces with surface numbers or spots. They are tactile and ideal for matching exercises – only when the correct numbers are put together do the pieces fit.

824 069 24.90 €

Alphabet Puzzle (Latin Alphabet)

Assign the correct upper and lower-case letters with the *Alphabet Puzzle*: the large and easy-to-handle wooden pieces are tactile and ideal for matching exercises. The pieces fit together only when the correct solutions are found.

823 130 49.90 €

Soma Cube

The *Soma Cube* promotes three-dimensional spatial perception. The seven different types of wooden cube come in threes and fours and are fitted together to form a larger cube. The cubes come either unvarnished or with a coloured finish. An instruction booklet accompanies the cubes.

Soma Cube, varnished in colour

828 487 10.90 €

Soma Cube, unvarnished

828 494 8.90 €

Geo-Board

The *Geo-Board* and its accompanying rubber bands quickly enable a variety of geometrical forms to be created. Simply place a rubber band over the appropriate wooden pegs to complete a geometrical form.

824 090 12.00 €

Geometric Figures

(Two dimensions), Wooden Cube

These geometrical pieces enable children to learn about the basic geometric shapes in a hands-on fashion. The two-dimensional shapes convey the basic forms and the three-dimensional shapes introduce children to three-dimensional geometry. The wooden cubes are ideal for practical construction tasks and enable children to build shapes for themselves.

Years 1-4

Geometric Shapes (Two Dimensional Shapes)

8 wooden shapes (square, rectangle, circle, triangle, trapezoid, parallelogram, lozenge, hexagon) in a sealable bag

824 120 10.00 €

Geometric Shapes (Three-Dimensional Shapes)

8 wooden shapes (cube, cuboid, sphere, hemisphere, cylinder, 2 different pyramids) in a re-sealable bag

824 137 10.00 €

Wooden Cube

20 wooden cubes in a bag, size: 2 x 2 x 2 cm

824 113 10.00 €

Shake Puzzle

The *Shake Puzzle* enables children to learn about numbers and basic functions. First the desired number of spheres is placed in the box. For individual work, children describe the correct function either orally or in writing. During pair-work, one of the windows is covered, so that one child can perform the calculations and the other can check the solution. The number can be written in the middle of the plexiglass window by means of a water-soluble marker.

Year 1

Shake Puzzle

Numbers and functions with numbers up to 20

Material: Wooden frame with plexiglass windows, 20 spheres, two separate accompanying stickers.

824 007 14.50 €

Dice Games Product Family

During the dice game, children search for cards which correspond to the tasks on the dice. Whoever “bags” the most correct cards wins. The solutions can be found on the reverse side of the 60 game cards. The level of difficulty can be varied by changing the number of cards in play.

Dice Games

1 printed dice (4 x 4 x 4 cm), sixty double-sided results cards (4.7 x 4.7 cm) in a wooden box (6.8 x 11.2 x 6.4 cm) with transparent sliding lid.

Year 1

Addition and Subtraction up to 10

823 963 12.00 €

Addition and Subtraction up to 20

823 970 12.00 €

Year 2

Addition, Subtraction and Multiplication up to 100

823 987 12.00 €

Year 3

Addition, Subtraction and Multiplication with numbers up to 100

824 922 12.00 €

Years 3-5

Mental Arithmetic (Addition, Subtraction, Multiplication, Division) with numbers up to 1000

824 939 12.00 €

Reading Slider

The Reading Slider supports independent reading. A word is revealed step-by-step by sliding out the word card. Children can immediately check their progress using the picture on the reverse of each card. When the illustrated side of the cards is used, all of the cards may be used to practice word division.

Size: 7 x 20.3 x 0.9 cm

(cards available separately)

Material: wood

822 935 4.50 €

Card Sets for the Reading Slide-Rule

Year 1

Phonetically Representative Words/Phonetically Accurate Words

(2–3-syllable words)

20 word-picture cards (blue)

822 959 7.75 €

Difficult Words

(2–4-syllable words)

20 word-picture cards (green)

822 973 7.75 €

Blank Cards for individual use

10 cards, double-sided, white

822 942 3.00 €

(Cornelsen)