



CHANELLING

Simple Curved Lines: No Dots



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VISUAL-MOTOR INTEGRATION & GRAPHOMOTOR TRAINING WORKBOOK

CHANELLING SIMPLE CURVED LINES -NO DOTS

dr. Kristijan Musek Lešnik dr. Petra Lešnik Musek

Workbook title: CHANELLING: Simple curved lines - no dots BrainscribED Resources for Visual-Motor Integration and Graphomotor Skills Development

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Members/subscribers of the BrainscribED Home Program may print and use individual worksheets from this workbook for home use within the household for the duration of their membership.

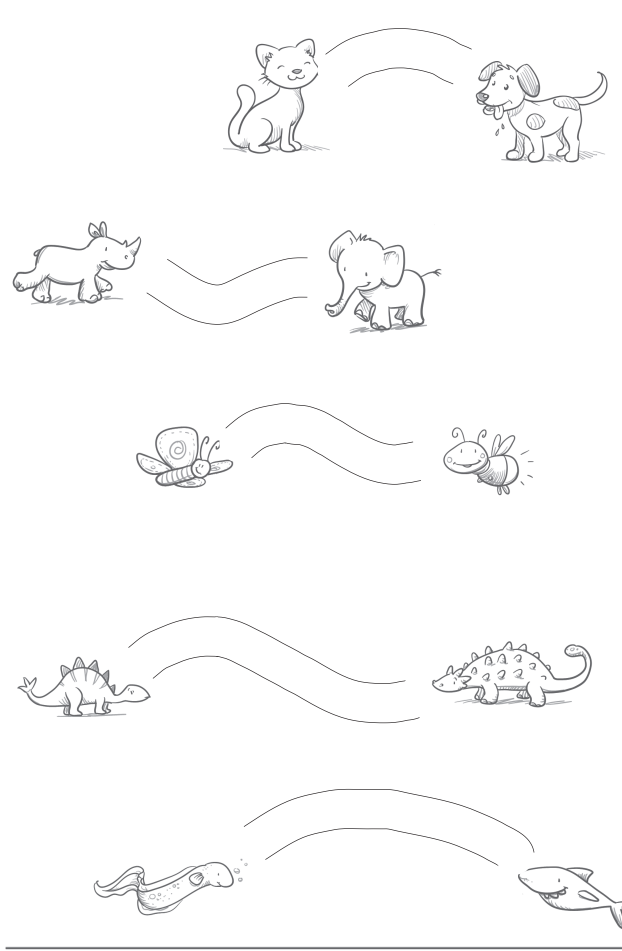
Illustrations: Daniela Barreto, Shutterstock Front cover illustrations: los_ojos_pardos, Shutterstock First paperback edition, 2024 Some of the worksheets first published in e-form in 2009 Number of pages: 104

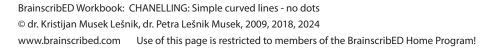


BrainscribED workbooks help children develop and strengthen their visual-motor integration and graphomotor skills!

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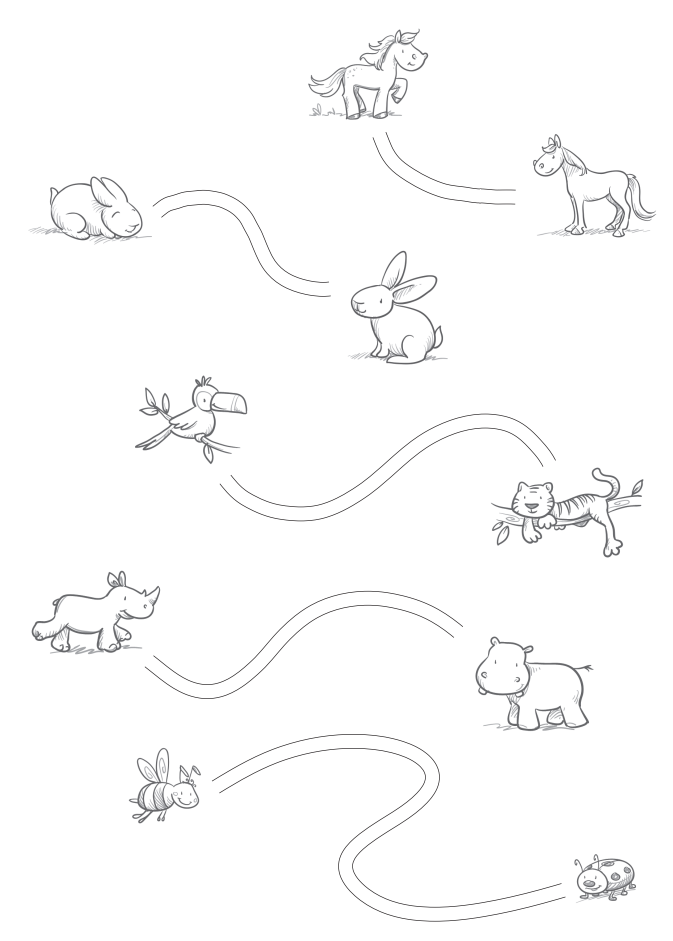


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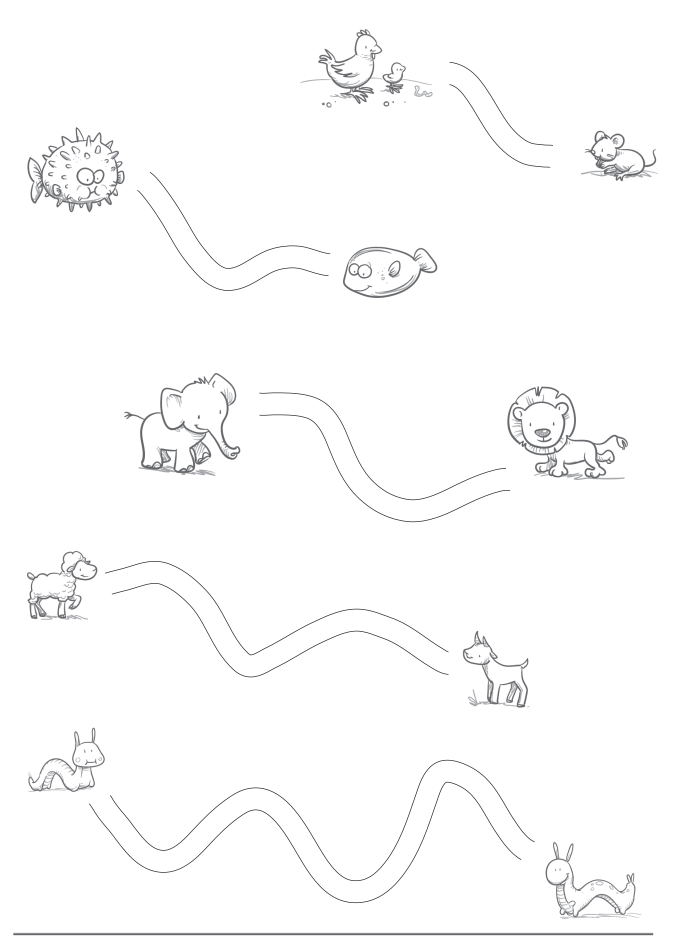




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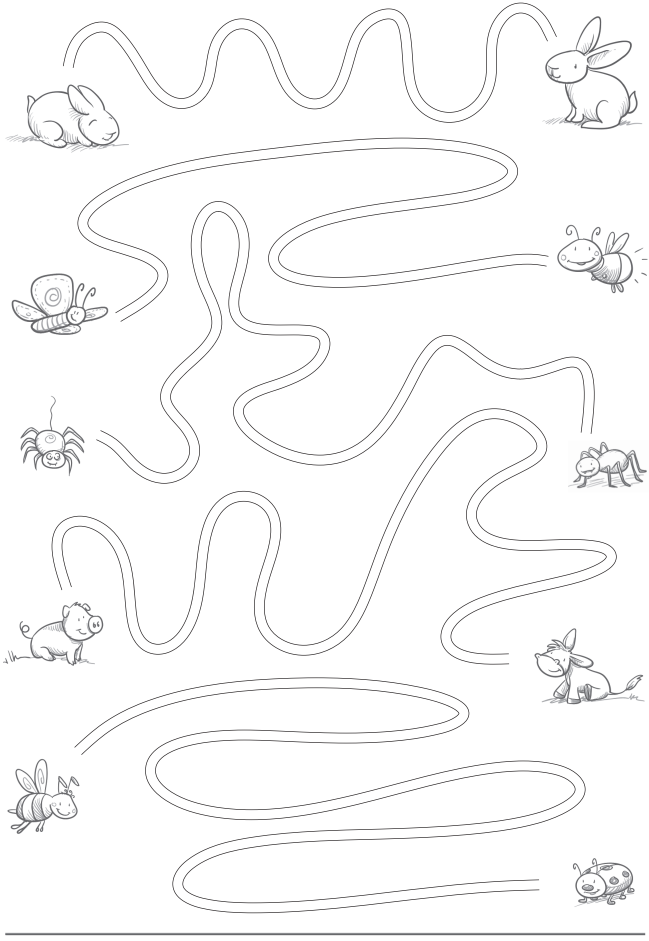


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BrainscribED Workbook: CHANELLING: Simple curved lines - no dots © dr. Kristijan Musek Lešnik, dr. Petra Lešnik Musek, 2009, 2018, 2024 www.brainscribed.com Use of this page is restricted to members of the BrainscribED Home Program! Chanelling tasks encourage and reinforce hand-eye coordination by asking the child to draw a line between two guiding lines. As children draw lines between them, they simultaneously trace and compare their developing lines with the guiding lines. This constant checking of the distance of the child's drawn line from the guiding lines reinforces the fine-motor control of hand movements.

Chanelling activities strengthen visual-motor integration and fine-motor control of hand and finger movements and lead to the acquisition of basic graphomotor, fine-motor and pre-writing skills and competences that will later play an important role in the development of writing and other specific finomotor skills.

What the science says about visual motor training?

Science fact:

Visual-motor excercises create functional connections among visual and motor regions in brains.

Science fact: Interrelation between fine motor

skills, non-verbal intelligence and executive functioning.

Science fact:

Visual-motor excercises improve graphomotor skills which are important predictors of later academic achievement.

EXTENSIVE collection of TASKS and ACTIVITIES for EVERY child and for children with DIFFICULTIES designed by EXPERTS and EXPERTS

About BrainscribED Workbooks Collection

A **comprehensive** collection of **5.600** + worksheets and **30.000** + activities aimed at helping the development of visual-motor integration and graphomotor skills in children.

Visual-motor integration development is stimulated by **fun** and **user friendly** activities tailored for children at different developmental stages and levels of skills.

Every child's visual motor integration and skills development can **benefit** from graphomotor/visual-motor tasks and training at home or in a classroom.

Teachers and other professionals working with children with visual motor integration problems or/and with writing problems will find a plentitude of useful and engaging tasks for a **systematic intervention** in BrainscribED workbooks.

BrainscribED workbooks provide **parents** with developmentally appropriate and gradually challenging tasks for their children as well as they offer **teachers** and other **experts** (preschool, school, special education, therapy, etc.) appropriate and gradually challenging tasks according to developmental needs of their children.

Types of BrainscribED Activities



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