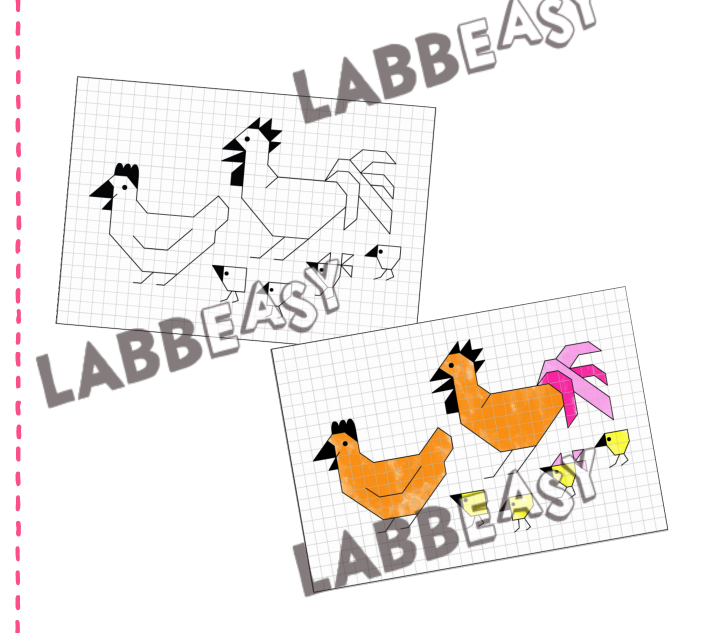
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Grid Animals





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Grid Animals

Introduction Grid-animal templates

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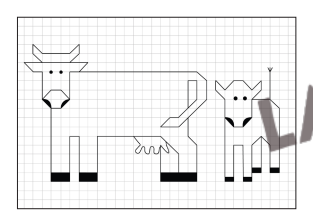
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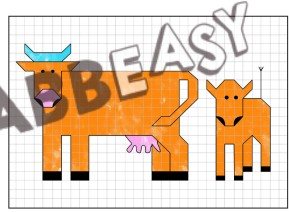
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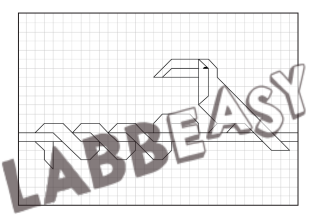
INTRODUCTION

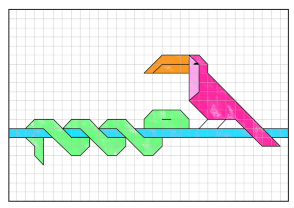
Grid Animals

Friedrich Fröbel, founder of the 'kindergarten' concept (1840) and one of the first educators to recognize the importance of early childhood, developed the classic children's activities that are now used in every kindergarten around the world: Folding, cutting, pricking, painting, drawing, etc. In order to strengthen basic visual and fine motor skills, as well as spatial thinking and combination skills and general concentration, he got the children to draw grid figures. These shapes were copied with a pencil into empty fields on gridded paper and then colored in with pencils.









The ability to use and understand a grid is an important foundation in math (and especially geometry). The simple and attractive outlines of the animals in the grid are intended to make the exercises easier. Students are able to understand the tasks and solve them independently without much explanation. And it's a great surprise when, step by step, an animal emerges out of the grid... **ABB** AWESOME!

Micha Labbé



