

Simple number and measurement learning blocks

 **Christian G3rger**

[VIEW IN BROWSER](#)

updated 28. 11. 2022 | published 28. 11. 2022

Summary

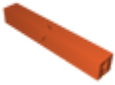
Simple blocks with fixed height and depth of 1 centimeter and variable length for learning numbers.

[Learning](#) > [Math](#)

Tags: [metric](#) [learning](#) [numbers](#) [primaryschool](#)
[numberlearning](#)

I made these very simple blocks for my kids, since they are eager to learn the numbers. The blocks have a fixed height and depth of one centimeter and variable width currently from one to 10 centimeters. On the long sides is the variable width imprinted and on the fixed sides a 1. Usual rules and (metric) measurement tools can be used in conjunction with the blocks, which my kids love to do. I hope it provides an intuitive way to measurements and learning numbers. They can order the numbers themselves by size and get the order of the numbers. Adding two numbers then can be compared to a longer piece and i.e. verify the result of an addition.

Model files



lernspielv1-seven.stl



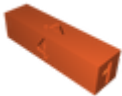
lernspielv1-one.stl



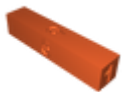
lernspielv1-two.stl



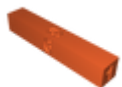
lernspielv1-three.stl



lernspielv1-four.stl



lernspielv1-five.stl



lernspielv1-six.stl



lernspielv1-ten.stl



lernspielv1-eight.stl

lernspielv1-nine.stl



License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition