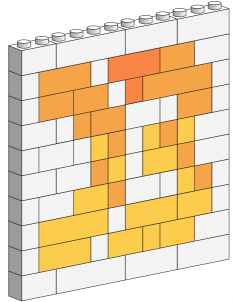
# **D**3

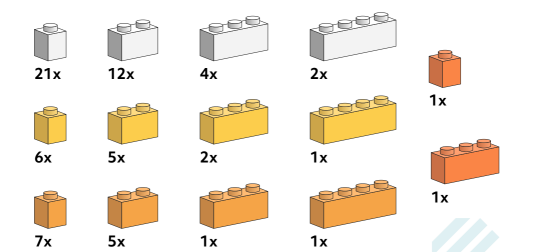
logo-bricks.com



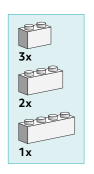


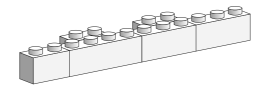
built with geeky enthusiasm www.scottlogic.com

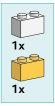
### You will need:

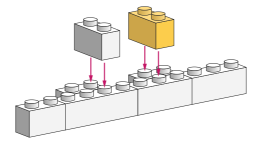


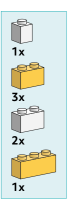


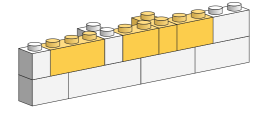


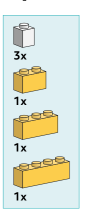


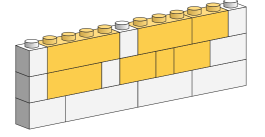




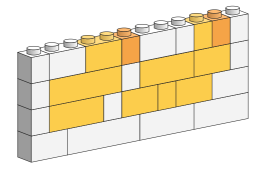




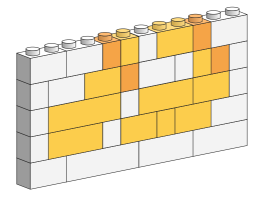




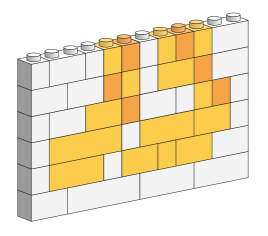


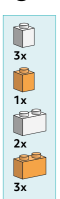


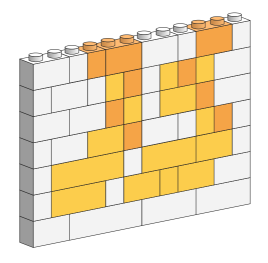


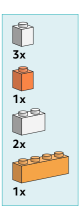


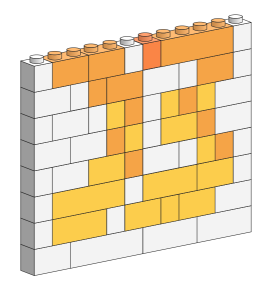


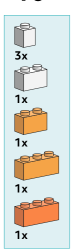


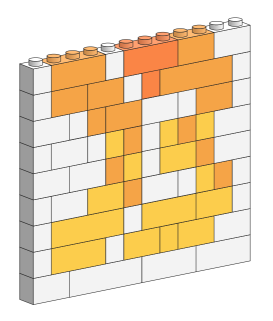


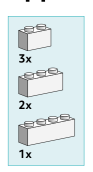


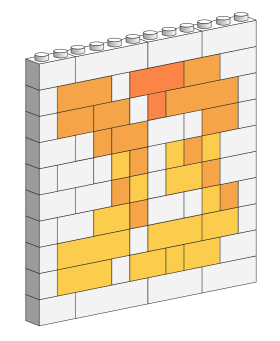










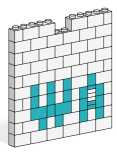


#### The Web Assembles

WebAssembly and the future of the web

WebAssembly is a new runtime for the web, a fast and afficient compilation target for a wide range of languages that could have a for-reaching impact on the web as we know it. This paper looks at the performance limits of JavaScript and how WebAssembly was designed to tackle them. We then consider the impact of WebAssembly must German for the processor of the wider web network to the processor of the web and the processor of the wider web network to the processor of the p

A white paper by Chris Price & Colin Eberhardt



SCOTT LOGIC

ALTOGETHER SMARTER

Read our thoughts on WebAssembly and what it could mean for the web in our latest whitepaper, The Web Assembles.

Or if you prefer your musings in blog form, find posts on similar (and altogether different!) technologies at

blog.scottlogic.com

## SCOTT LOGIC

#### ALTOGETHER SMARTER