Contents



SPARK

Top Projects Creativity in physical form

Objet 3d'art

Great Scott! It's a 3D-printed DeLorean!

Meet the Maker: Evil Mad Scientist Inside the secret hollowed-out volcano lair

26 Columns

Can you teach yourself to be creative?

28 Letters

What do you want to see more of? Let us know!



LENS

Extreme Builds

Projects taken to the limit

How I Made: Robot guitar

Move over Tom Morello: the machine has won

In the workshop: Raspberry Pi camera Turning a sensor and a lens into something useful

Interview: Gina Häußge

3D printing is fun because of one person. Thanks, Gina!

Improviser's Toolbox Cable ties Snip, weave, and melt your way to maker excellence

Raspberry Pi 4 8GB

Twice the RAM and now a 64-bit OS for Raspberry Pi

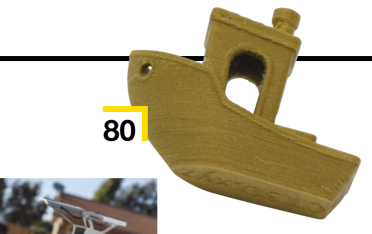




Bring real objects into 3D design software



52





School of making



FORGE

SoM MicroPython Control devices from the internet

SoM Fibreglass

Tutorial MetalFil

3D-print moulds for light, flexible builds

Printing in metal and stone filament

Tutorial Photogrammetry

Scan real objects with your phone

Tutorial 3D photography

Tutorial Build a robot

Combine two images for stereo vision!

Upgrade a cheap chassis into a unique build

Make moulds for building your next boat/rocket



Musicians, replace your feeble flesh fingers with PCBs and solenoids



FIELD TEST

100 Best of Breed The best clock kits

Obsolete electronics put to good use 108 Review E3D Nozzle Fun Pack Upgrade your printer for more versatility

110 Review Ringo mobile phone

112 Review Arduino Portenta H7 Two cores for extra power



106 Can I Hack It?

DIY mobile computing



HackSpace

HackSpace