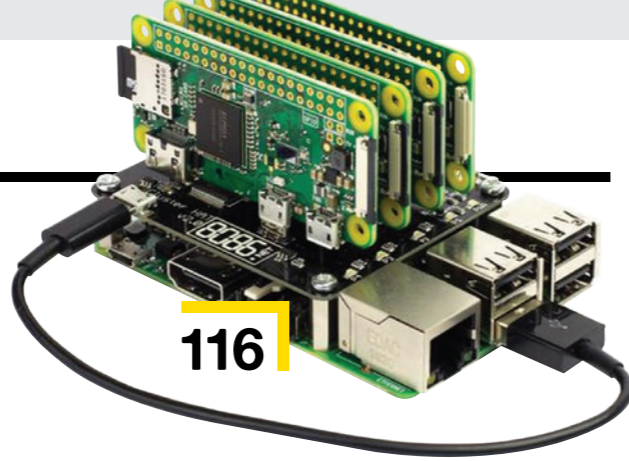


Contents



116

06 SPARK

- 06 **Top Projects**
The Dulwich Picture Gallery of DIY projects
- 16 **Objet 3d'art**
Precise plastic machinery
- 18 **Meet the Maker: Jorvon Moss**
Folklore, magic, and the importance of failure
- 22 **Columns**
Teamwork makes the dream work, apparently
- 24 **Letters**
Fix your washing machine with a melted milk bottle
- 26 **Kickstarting**
A handheld, classic console emulator
- 28 **Hackspace Noisebridge**
Be excellent to yourself, and one another

33 LENS

- 34 **Raspberry Pi 4**
Better, higher, faster, stronger computing
- 52 **How I Made: Woodwork bench**
How to build out of wood when you can't cut straight
- 58 **Walkin' & Rollin'**
Spreading happiness through custom wheelchairs
- 62 **Interview: Allen Pan**
What it's like to be worthy of Thor's hammer
- 70 **Wearable tools**
What you need to make wearable magic
- 78 **Improviser's toolbox: Marbles**
Bouncy glass toys ready for your Dremel

Tutorial

Tetris clock



100 Thank you, Alexey Pajitnov and Brian Lough



06

Cover Feature

Raspberry Pi 4 MAKER'S GUIDE

Make this powerful machine the brains of your next build

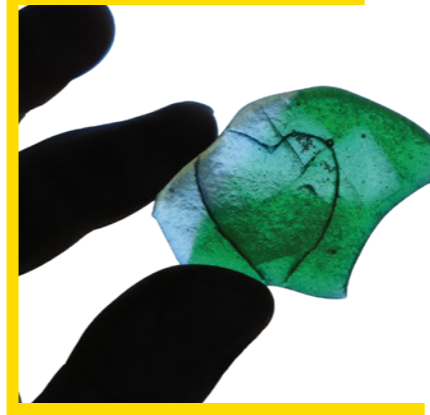
34



122

Direct from Shenzhen

Melt glass in a popty-ping



114 Fuse silicates into a decorative amorphous solid



88



18

Interview

Allen Pan



62 We let this man shoot us with a homemade 300V taser

83 FORGE

- 84 **SoM Power**
Changing voltages up and down
- 86 **SoM CircuitPython**
Save data to internal storage
- 88 **SoM Laser cutters at a glance**
What's going on in your desktop burny-box?
- 90 **Tutorial Toolmaking**
Bend, cut, and screw metal to your will
- 94 **Tutorial DIY pollution monitor**
Keep an eye on your local air quality
- 100 **Tutorial Tetris clock**
Tell the time with Tetris blocks
- 106 **Tutorial Workshop tips**
Get more out of your rotary tool
- 108 **Tutorial Fusion 360**
Design moving mechanisms on your computer

113 FIELD TEST

- 114 **Direct from Shenzhen Microwave kiln**
Melt glass in your kitchen
- 116 **Best of Breed**
Squeeze more fun juice from your Raspberry Pi
- 122 **Can I Hack It?**
Use the Force to hack a cheap Star Wars toy
- 124 **Review Arduino Every and 33 IoT**
The smallest Arduinos get an upgrade
- 126 **Review Korg Nutube OD-Kit**
The sounds of valve overdrive in a pedal kit form
- 128 **Review CircuitPython 4.1.0**
Adafruit's language for maker toys levels up
- 129 **Book Review The Art of Fermentation**
Enhance your life using bacteria



126

Some of the tools and techniques shown in HackSpace Magazine are dangerous unless used with skill, experience and appropriate personal protection equipment. While we attempt to guide the reader, ultimately you are responsible for your own safety and understanding the limits of yourself and your equipment. HackSpace Magazine is intended for an adult audience and some projects may be dangerous for children. Raspberry Pi (Trading) Ltd does not accept responsibility for any injuries, damage to equipment, or costs incurred from projects, tutorials or suggestions in HackSpace Magazine. Laws and regulations covering many of the topics in HackSpace Magazine are different between countries, and are always subject to change. You are responsible for understanding the requirements in your jurisdiction and ensuring that you comply with them. Some manufacturers place limits on the use of their hardware which some projects or suggestions in HackSpace Magazine may go beyond. It is your responsibility to understand the manufacturer's limits.