### **CONTENTS**

A Hackster Glowboard

**Skateboard** 

48

# 126



**Cover Feature** 

### **SPARK**

Contents

**Top Projects** 

Only the coolest of the cool makes in here

Objet 3d'art

3D-printed medieval siege weaponry

**Meet the Maker: Martin Mander** Bringing old tech to life with a new spec

Columns

What have the robots ever done for us?

Letters It turns out that you lot like kebabs. Good show!

Crowdfunding Get three retro processors in one

Space Fab Lab Sandwell College For 16- to 18-year-olds, and anyone else

**Best Maker Hardware** 

Alex Glow takes us though her top picks of the year

**Hacky Racers** 

Home-built racers compete in a muddy field

**Precious Plastics** How one man has built a plastics recycling industry

Interview Alex Bull Halfpenny

We visit the maker of YouTube channel, Al's Hack Shack

Improviser's Toolbox Clothes pegs You can do anything with these mini clamps for clothes

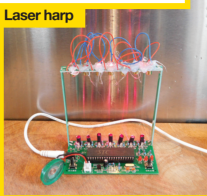






First rule of making: do not set yourself on fire with faulty gear

### **Direct from Shenzhen**



Live out your teenage Jean-Michel Jarre dreams



Also first rule of making: stay hydrated



### **FORGE**

**SoM** Arduino

Part 2 of our series on writing a video game

**SoM** Electronics

Introducing induction, solenoids, and motors

Maker's Toolbox Angle grinder Shape metal to your will

**Tutorial** Tinkercad Circuits Prototype electronic circuits in software

**Tutorial PAT testing** Keep your devices (and yourself) safe

Tutorial 3D pen Create unique 3D-printed art freehand

102 Tutorial Wearables Add LED lighting to your footwear

Tutorial Musical cake Decorate food with a capacitive touch keyboard

**112 Tutorial** Pocket hole joinery Join bits of wood the lazy/efficient way

## **FIELD TEST**

116 Direct from Shenzhen Laser harp

Strings are passé - we make music with lasers!

118 Best of Breed

Find the right Bluetooth module for your next smart build

122 Can I Hack It?

Make pixels glow with a cheap HDMI screen

**124** Review PowerUp Dart and X FPV Add power to paper aeroplanes

126 Review Game Zip 64

Program portable games on to a micro:bit

**128 Review** KKMoon knife-sharpening system Sharpen knives accurately and consistently

**Book Review** Women in Game Development

Tales from the post-Gamergate front line of game development

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, our 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.

**Hack**Space **Hack**Space 5