

Contents



SPARK

Top ProjectsSatisfyingly creative creations

16 Objet 3d'art
Printing a porous Benchy

The glorious YouTube wormhole that is Uri Tuchman

ADD ARTIFICIAL INTELLIGENCE

TO YOUR NEXT BUILD



LENS

22 Artificial intelligence

It's not just a buzzword – we promise!

32 How I Made: M.U.S.E.

The Most Unusual Sentence Extractor

40 Interview: Joel Gomes
Why Nikola Tesla would love 3D printing

In the workshop: Tombola

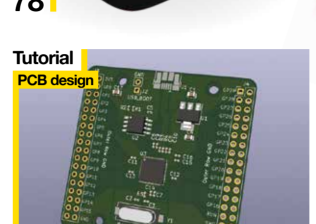
Geometry, wood scraps, and recycled PLA





Get artificial intelligence to design [mostly] laser-cuttable creations





Design and manufacture your own RP2040-based PCB



FORGE

2 SoM KiCad The day has come: build a finished product!

Tutorial Controlling NeoPixels
Change an LED's colour using potentiometers

Tutorial Arduino Uno
Create a blinking eye of Sauron in LEDs

Tutorial Laser cutting

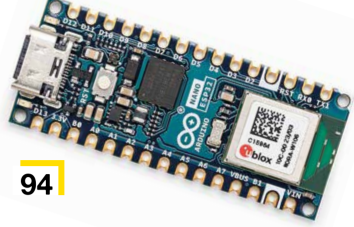
Design patterns for your laser cutter the lazy way

Tutorial Water kefir

Prepare refreshing drinks for when summer arrives

72 Tutorial Raspberry Pi Pico flash-gun
Build an internet-connected photograph enhancer

78 Tutorial Heat press Print onto almost any surface





This man loves to combine fuel and oxygen to produce thrust



FIELD TEST

Best of Breed

Kits for kids: because that expensive hobby isn't going to start itself

Review Pipistrelle
A home-brew bat detector

Review Arduino Nano ESP32-S3
Take your hardware into the cloud

Of Crowdfunding μMoth
Capture audio from the natural world

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 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. HackSpace magazine is published monthly by Raspberry Pi Ltd, Maurice Wilkes Building, St. John's Innovation Park, Cowley Road, Cambridge, CB4 DDS, United Kingdom. Publishers Service Associates, 2406 Reach Road, Williamsport, PA, 17701.

HackSpace HackSpace