Have you ever had a problem you couldn't?
More and more, when this situation occurs, people are creating their own as the solution.
It's all part of the Maker movement, made up of thousands of people who make and fix things
Makers do all sorts of projects, from building pizza ovens to designing their drones.
For makers, the is often more, sustainable, and satisfying than simply looking to buy the solution to a problem.
Thanks to technology, it's easier than ever to turn ainto a reality.
This mini controller is used to develop a variety of electronic devices.
Arduino allows people to do anything from creating a talking clock to studying DNA, with very easy-to-use and
People are using Raspberry Pi for a wide variety of, from creating video games to powering robots.
Another key piece of technology for makers are, which allow an average person to generate just about anything.

Have you ever had a problem you couldn't solve?

More and more, when this situation occurs, people are creating their own devices as the solution.

It's all part of the Maker movement, made up of thousands of <u>resourceful</u> people who make and fix things

Makers do all sorts of <u>hands-on</u> projects, from building pizza ovens to designing their drones.

For makers, the <u>do-it-yourself</u> <u>approach</u> is often more <u>affordable</u>, sustainable, and satisfying than simply looking to buy the solution to a problem.

Thanks to technology, it's easier than ever to turn a concept into a reality.

This <u>open-source</u> mini controller is used to develop a variety of electronic devices.

Arduino allows people to do anything from creating a talking clock to studying DNA, with very easy-to-use hardware and software.

People are using Raspberry Pi for a wide variety of <u>applications</u>, from creating video games to powering robots.

Another key piece of technology for makers are <u>3D printers</u>, which allow an average person to generate just about anything.