

## What can you build to help you learn basic computer programming?

News Staff | October 30, 2018



Currently the subject of an [Indiegogo campaign](#), Nybble is a [DIY robotic cat](#) that could be a fun and easy way to learn a little bit of computer coding. Should the project be successful, \$200 will get you a disassembled Nybble along with a motor board and detailed instructions for assembly.

However, if you happen to have access to a laser cutter, you may be able to build your own Nybble for free. The cat is entirely [open source](#) — you just need to be able to cut the pieces for its wooden frame.

Once the cat is built, you can program it to do a variety of things including walking and playing. Additionally, you can add a computer chip like a Raspberry Pi once the cat is built so it can do more complex things and maybe even start to think a little bit.

<http://www.govtech.com/question-of-the-day/Question-of-the-Day-for-10302018.html>