



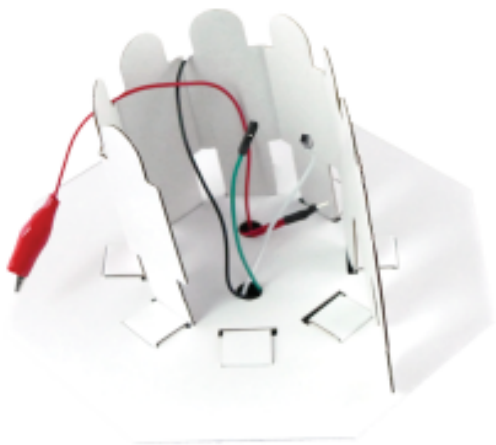
Products

Parents

Teachers



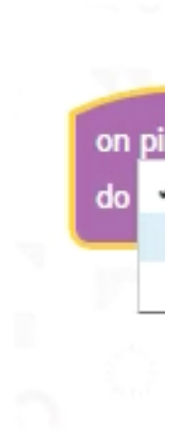
There's no limit to the fun you can have



Build your very own robot



Create your own design



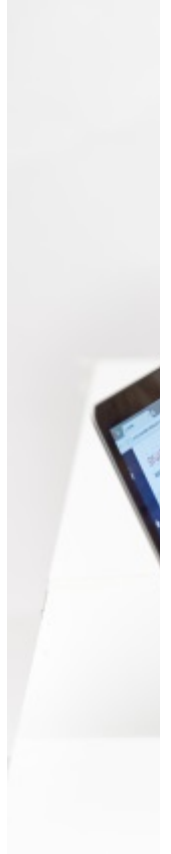
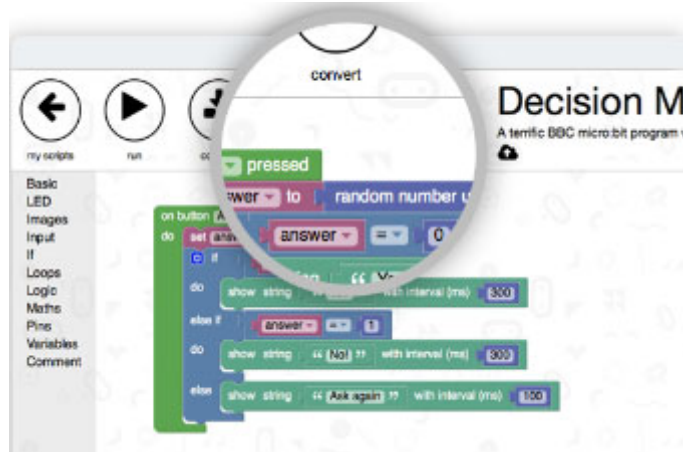
Learn to w

Build and code your own robot

Binary's UFO brings coding to life!

You can build your very own robot and become an inventor.

It's so easy and fun to learn to code with lots of activities included.



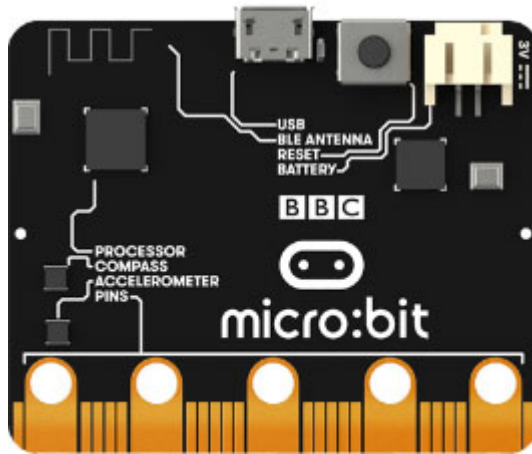
What's in the box

binaryufo.aspx

- Flat pack Cardboard Binary's UFO™
- BBC Micro:bit mini computer
- Sticker Sheets, medal stickers
- Instruction Book
- Cardboard Standup Binary
- Speaker with attaching Croc Clip Wires
- Temperature Sensor with attaching Croc Clip Wires
- Motion Sensor with attaching Croc Clip Wires
- Light Sensor with attaching Croc Clip Wires
- LED lights assembly
- Battery Holder

Includ

This kit includes one



- Designed by the BBC to
- Simply connect it to a PC
- It works with tablets and
- No complicated software
- Simply connect the sensors
- It can detect motion and
- Create anything from a real science experiment - the



Bir

- 6
- 1
- 2
- 3
- 4
- 5
- 6

Receive the latest offers and promotions

Subscribe

Information

[Contact Us](#)

[About Us](#)

[Frequently Asked Questions](#)

Contact

 [+44 \(0\) 113 816 0196](tel:+441138160196)

 support@binarybots.co.uk

UK Head Office

Unit B4, Wyther Lane Industrial Estate,

Leeds

West Yorkshire

LS5 3BT



[Security & Privacy](#)

[Terms & Conc](#)

Copyright © 2016 CB Information Systems Ltd. /