

# fable

# STEM

**Fable** is an open-ended system with advanced functionality. You can **encourage students** to be creative and innovative, building **robot prototypes**.



## Teacher friendly

Simple and quick setup makes teaching proceed immediately, supporting teachers to deliver **Coding**, **STEAM** and **Math** lessons.



**Fable** is a modular **construction system** that **students** can use to build their **own robots in seconds...** and **reconstruct** in seconds.



### Modular & magnetic

The robust modules are easily connected with one click and designed to withstand everyday life in schools.

### Easy to program

Fable Blockly is available for PC, Mac, Chromebook and iPads.

### Grows with the user

Fable makes robotics approachable and easy to learn. Use it in primary schools (8+ years of age), high schools, vocational schools and universities.

### Solve real problems

The use of Fable can elevate understanding of problem-solving techniques and eliminate the fear of failure for students.



**Proudly distributed in Australia and New Zealand by The Brainary**

+61 3 5229 2260 | [info@thebrainary.com](mailto:info@thebrainary.com) | [www.thebrainary.com](http://www.thebrainary.com)

