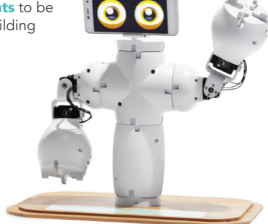
fable

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**



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 problemsolving techniques and eliminate the fear of failure for students.



Proudly distributed in Australia and New Zealand by The Brainary