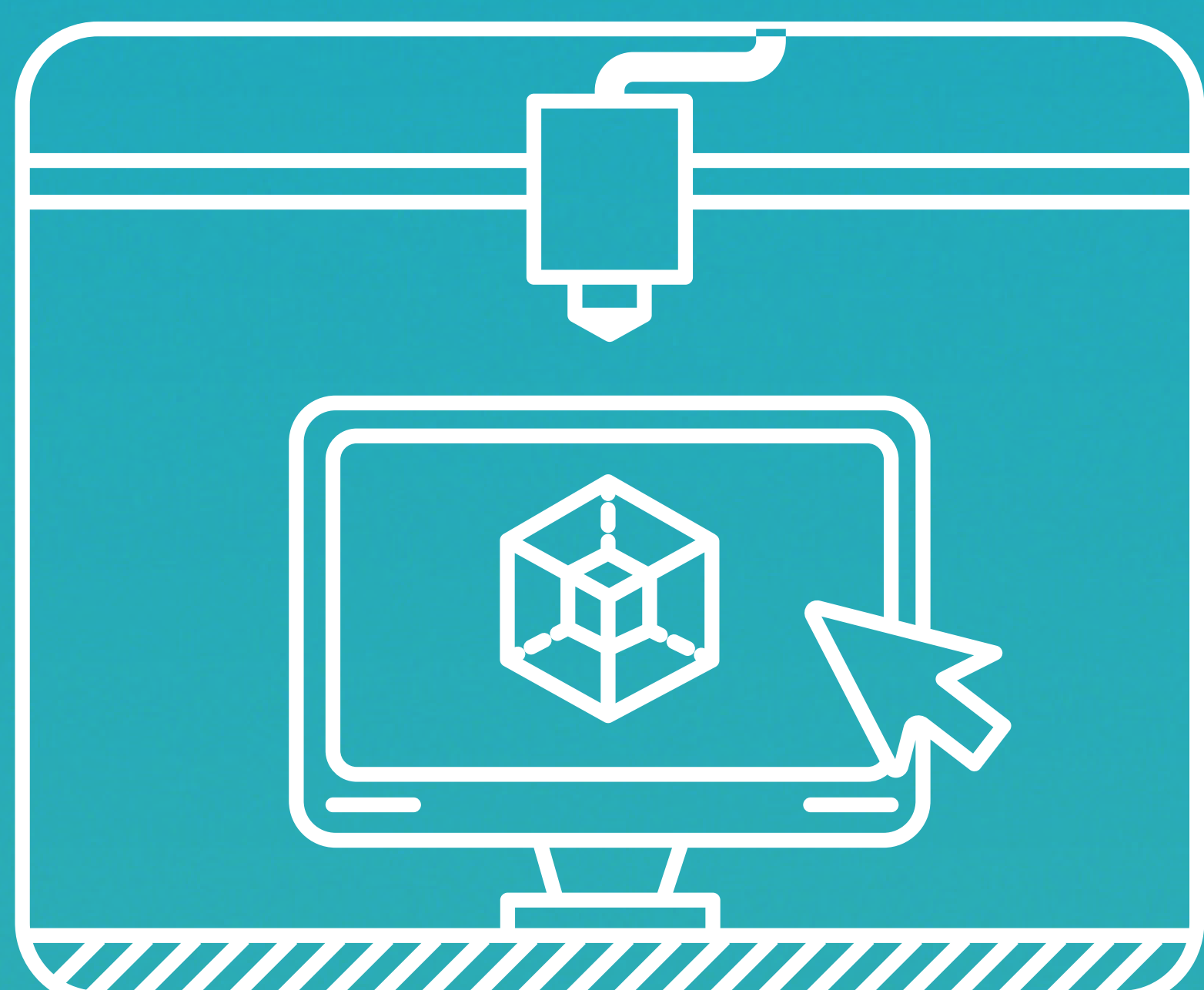


New STEM training tool

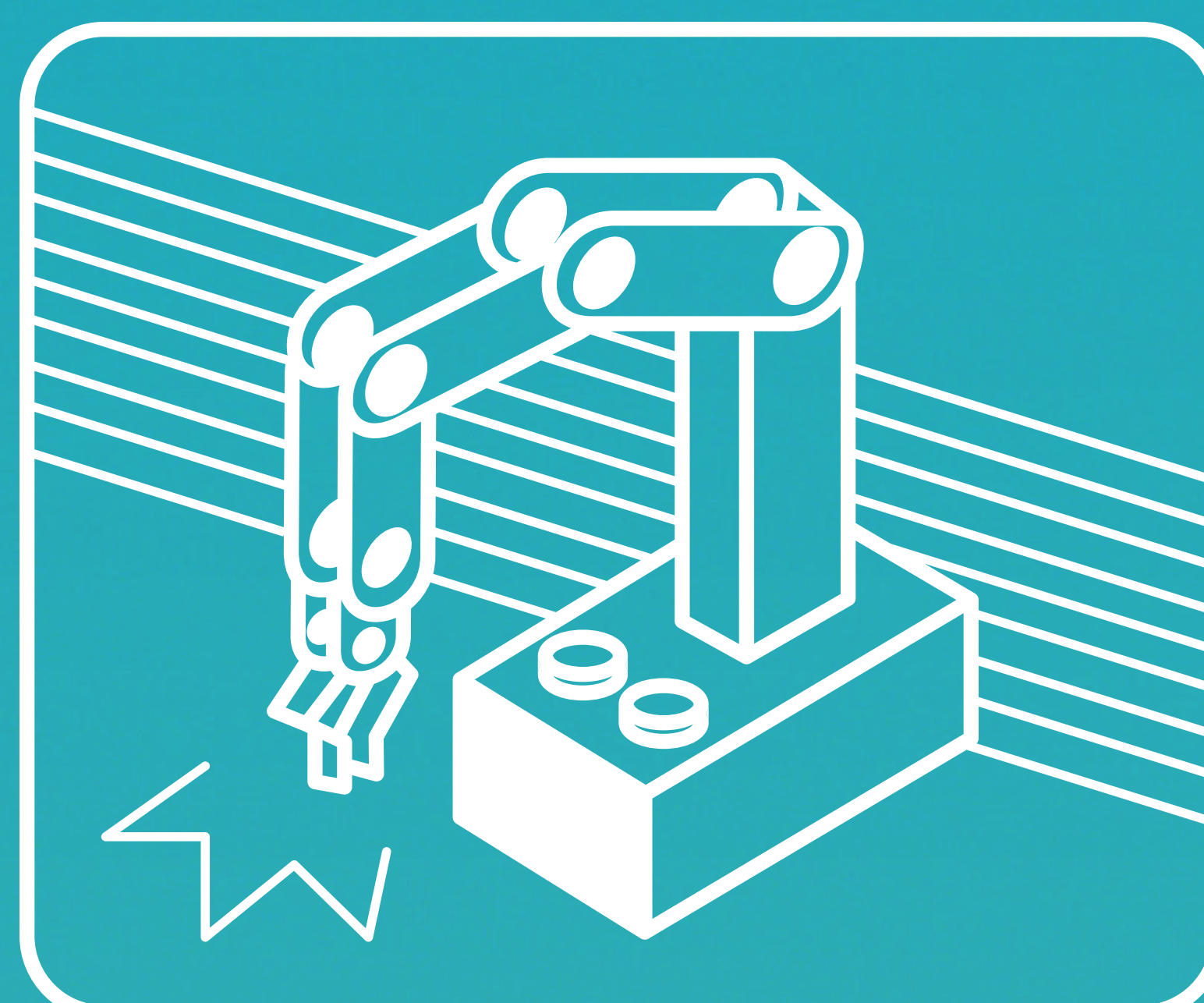
How to Raise an Inventor

Technology and engineering learning material for schools



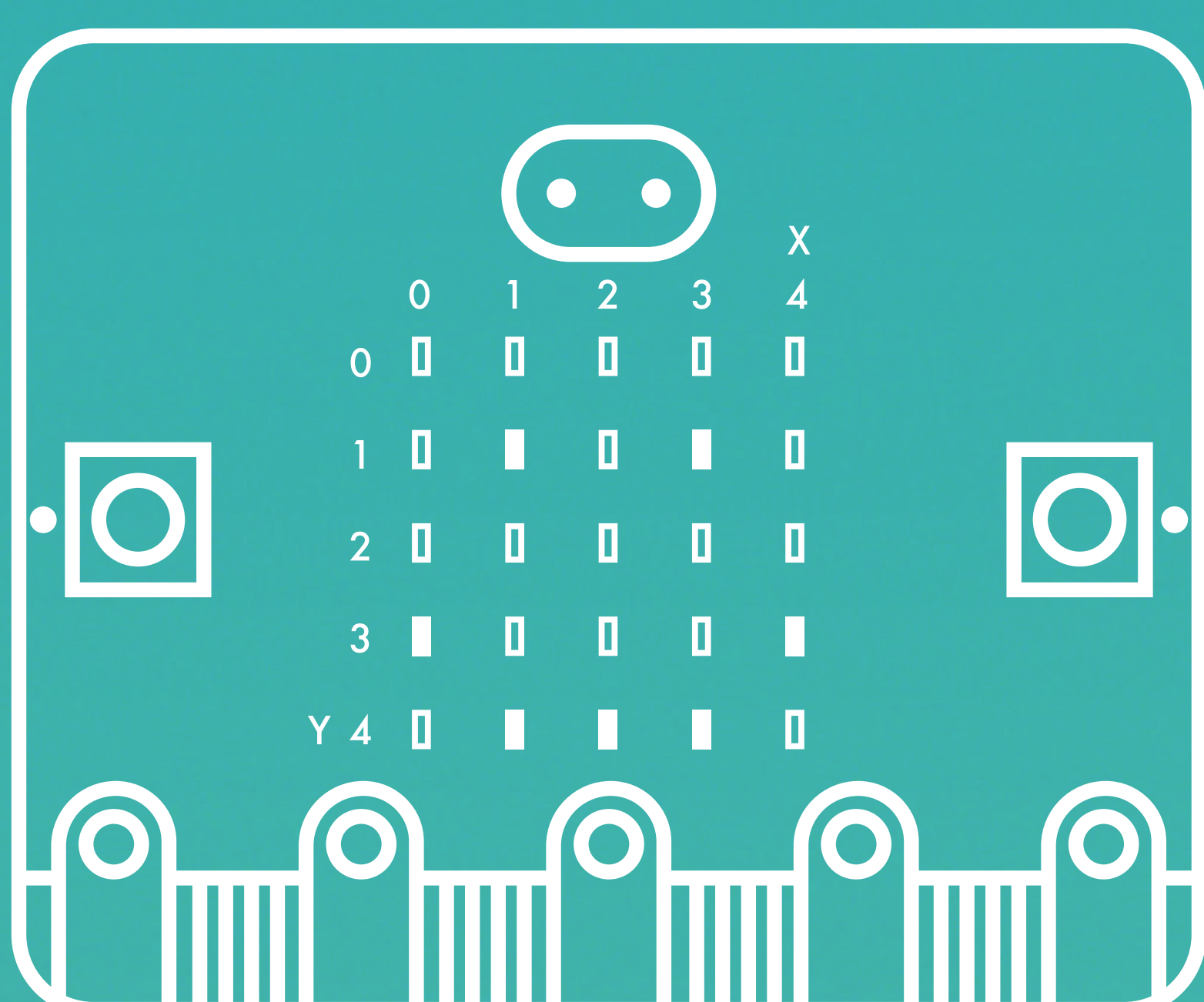
Build Arm Wrestling Model

3D modeling, printing and dynamic load testing, intuitive physics and mechanics



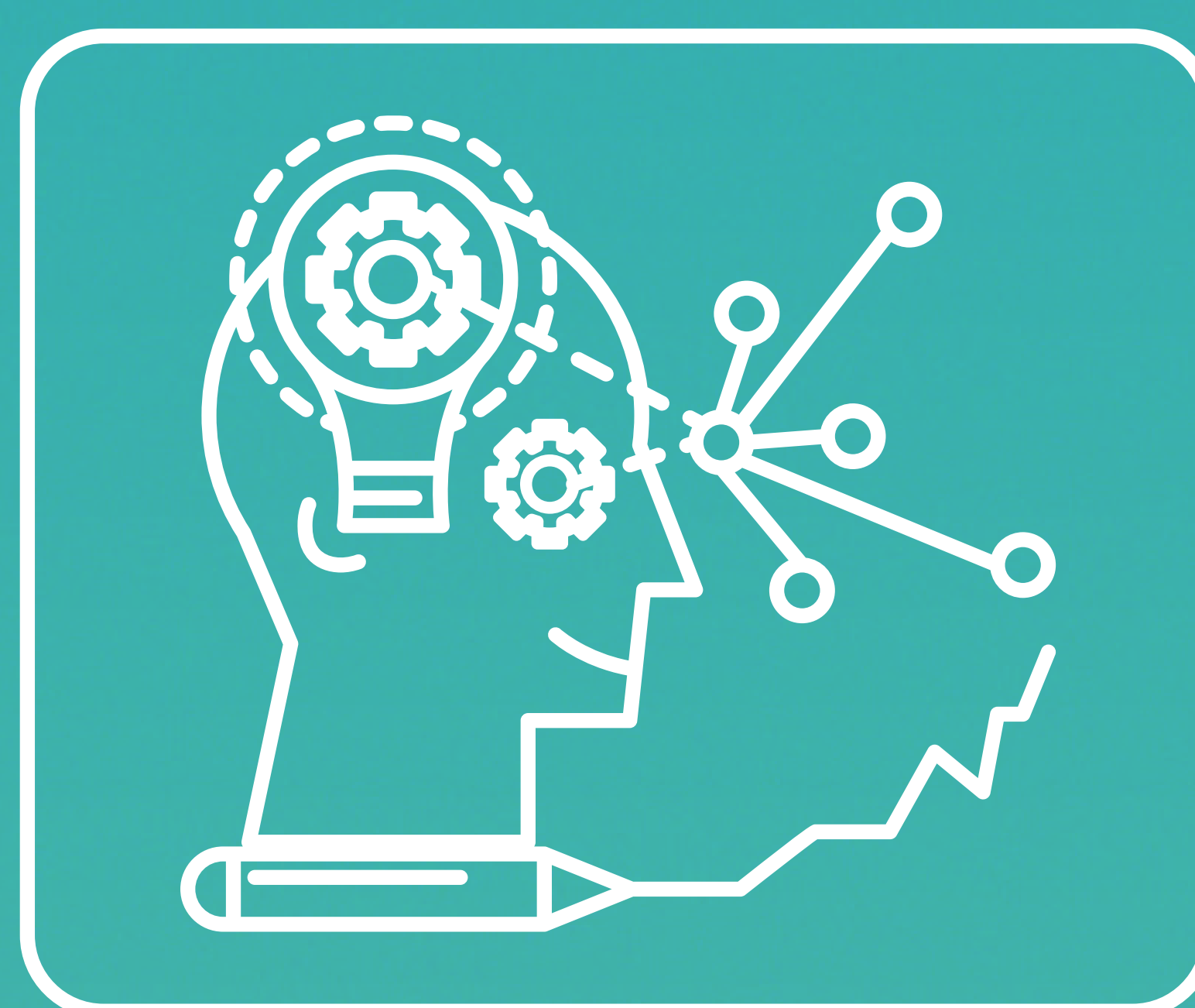
The Art of Making

Building and programming robots using LEGO Education Mindstorms EV3 robotics kits



The Microbits

Learning to program a micro:bit with additional components, in order to make nice things



How to Make Ideas and How They Travel

Design thinking, innovative engineering, design ideas and solutions for engineering problems

- ✓ Free to use by any interested school
- ✓ Available in English, Lithuanian, Latvian, Polish and Dutch
- ✓ Consists of pupils' material and recommendations for teachers
- ✓ Tested in 3 partner countries
- ✓ Accessible at gaminu.eu

The project has been co-funded by the Erasmus + KA2 Strategic partnerships for school education programme. Project agreement No. 2017-1-LT01-KA201-035284. Project coordinator: School of Robotics, Lithuania. Project duration: 02.11.2017-01.11.2019.



Co-funded by the Erasmus+ Programme of the European Union

Project partners:

