

Maker Education Initiative

EVERY CHILD A MAKER

Connections To Our Curriculum

*Real world, Rigor,
and Resilience*

Cross Curricular

Inquiry based

Project Based Learning

Hands-on

*Technical skills and
Competencies*

Fabrication skills

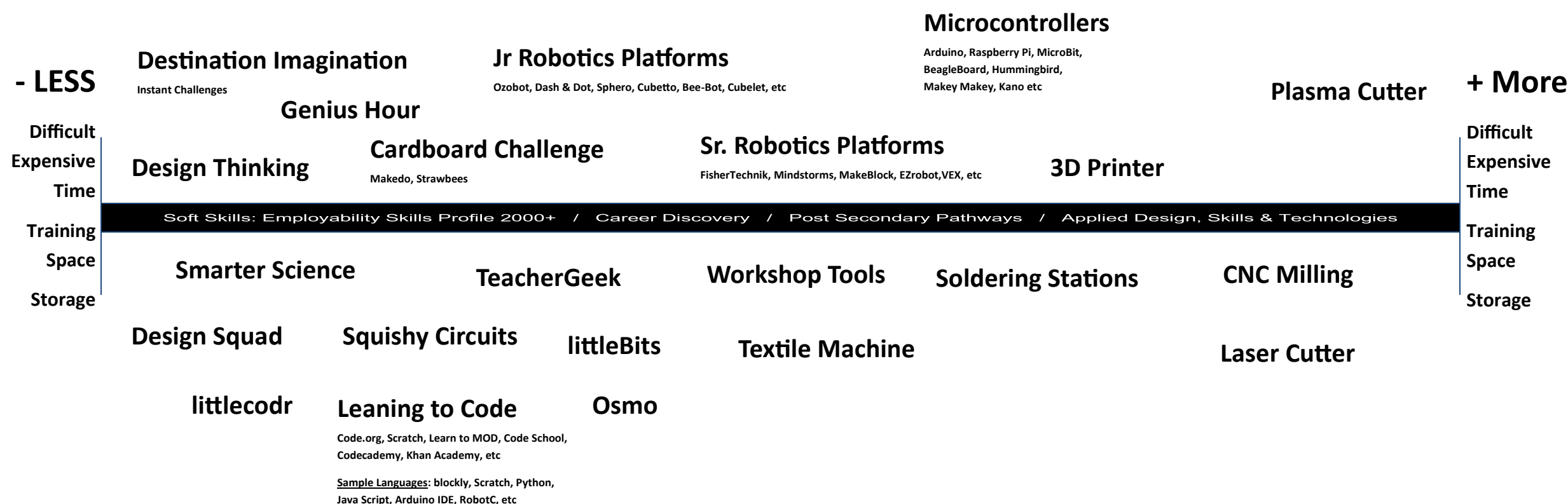
*4 C's
Creative, Collaborative,
Critical Thinking, Communication*


Adaptable, Blended

*Design Process / Iterative
and Design Thinking*

Resources to bring the “Maker Spirit” into your classroom

STEAM Ed [science, technology, engineering, arts and math], methodology for solving problems: iterative design process [design thinking], computational thinking



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Disclaimer: The list above is not intended to be a definitive list of Maker resources but a guide to start a conversation on how to build a Maker Spirit in your classroom / school / district.