







Digital Learning and Teaching in Education and Youth Programs

Mixtúra: Center for Creativity and Educational Technology





What will your student say after 20 years about their education?











The Reykjavík Education Policy - Digital technology

- Digital technology is used in schools and leisure activities to enrich learning and offer children diverse opportunities for creativity and expression
- The Reykjavík Education Policy builds on previous successes of the city's school and leisure activities, while also welcoming the future with open arms by paving the way for new technology, knowledge, ideas, and diversity
- The city's schools and leisure work is led by progressive employees who reflect on their practices, work together towards shared goals, and who strive to integrate new methods and work practices



LEIÐARLJÓS

Children as active participants



LEIÐARLJÓS

Professionalism and cooperation at the forefront



Mixtura: Center for Creativity and Educational Technology















Alexía Rós Gylfadóttir- Creative Technology
Bjarndís Fjóla Jónsdóttir - Digital Learning and Teaching
Erla Stefánsdóttir - Digital Media
Hildur Rudolfsdóttir - Digital Innovation
Hildur Ásta Viggósdóttir - Digital Learning and Teaching
Kaśka Paluch - Digital Media
Þorbjörg St. Þorsteinsdóttir - Creative Technology and Innovation

Professional Development













Professional Development









An image says more...



1:1 Device per Student





Chromebook



iPad



Diverse and Creative Ways of Learning

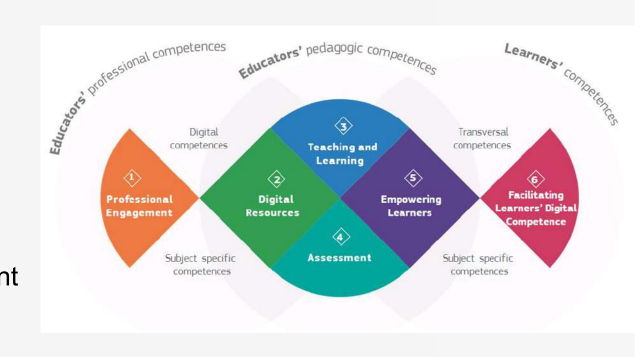
Digital technology and 1:1 device per student open up multiple ways to hand in work in more creative and diverse ways than before.



The European Framework for the Digital Competence of Educators (DigCompEdu)

DigCompEdu is a framework describing what it means for educators to be digitally competent.

It provides a general reference frame to support the development of educator-specific digital competences in Europe.





The Educational Technology Tool Library



Technology tools related to creativity, learning and teaching.
Two weeks, no charge.



Learning Through Active Participation and Playing

Bláskjár - littla gólfvélmennið

ROBO Wunderkind vélmenni

Fisher-Price - Liðuga lirfan



Forritunarmúsin Jack og fylgihlutir



Róbótarnir Punktur og Strik ásamt fylgihlutum



Lærum forritun án tölvubúnaðar



Primo - vélmennið Kubbur litli



OZOBOT Evo smá-vélmennin



Osmo forritun





OSMO Tónlist, spuni og forritun



SPHERO SPRK+ eða BOLT MEEBOT - Jimu vélmennið



KANO - Pixlatölvan



littleBits - forritunarsett



Tölvuleikja Forritunarspjald



Makey Makey



Piper tölvukittið - byggðu tölvu



Wonder Workshop - Cue Vélmennið





Makerspace







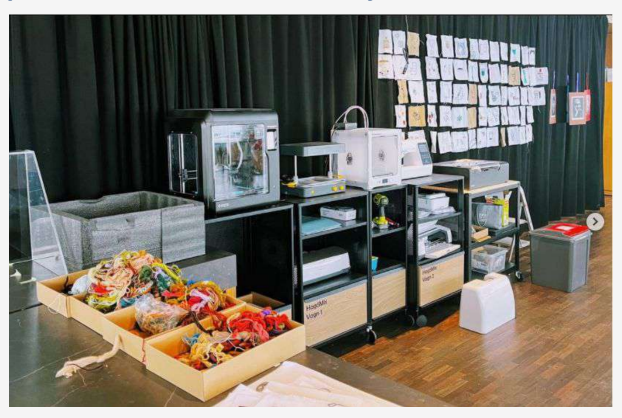






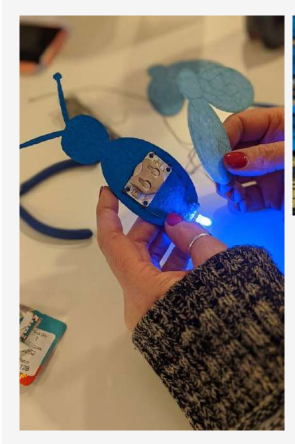
Makerspace on Wheels - Pilot Project





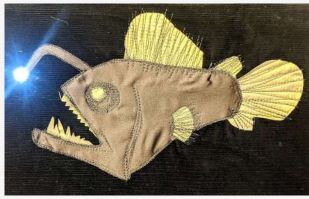
Circuits and Textile















Maker's Redbox



Superheroes – Digital Storytelling



Green Engineers



City of the Future

- Teacher's guide
- Online video tutorial for each lesson
- **O** Classroom presentations
- Program codes
- Digital object designs (STL, CAD)
- **⊘** Competency guide
- Soldering guide
- Micro:bit workbook
- Sample kit
- Supplements for 12 students (additional supplements available)
- Support: webinars and hotline



Ideas and Inspiration















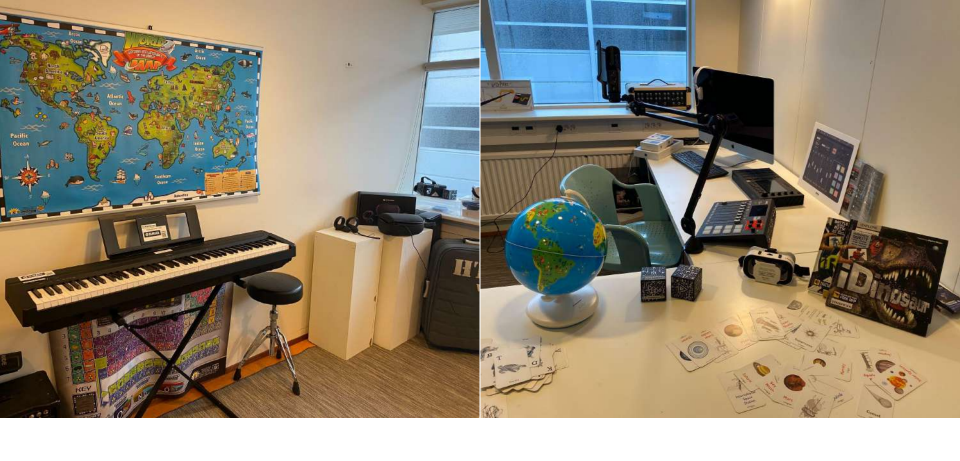












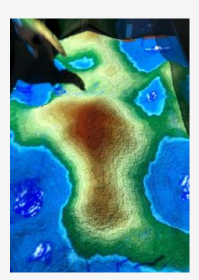
Music, Podcast, VR and AR



- Augmented Reality







LEGO Education







Mindstorm, Wedo, Spike ...

Instagram Mixtúru

mixtura_reykjavik

