

	Piloting Countries	Languages	Students' Age	Subjects	Requirements	Objectives
99math More info and apply	Spain, Poland, Germany, Portugal, Ireland, France, Belgium, Greece *	English and Spanish	8-12	Mathematics	Laptops, tablets, or phones, internet connection and a computer with a projector/ video call software.	Measure the students' motivation towards mathematics. Evaluate the students' mathematical skills.
Blutick More info and apply	Netherlands, France, Germany, Belgium, Sweden, Poland, Spain, Austria *	English	11-18	Mathematics	Laptops, tablets, or desktops. Access to WiFi only initially. Blutick works offline.	Measure the students' classroom engagement towards mathematics. Evaluate the educational effectiveness. Get meaningful feedback from users.
Bolster Academy More info and apply	UK, Ireland, Belgium, France, Spain, Italy, Germany, The Netherlands*	English, French and Dutch	16-18	Mathematics	Laptops, tablets, or computers and WiFi access.	Measure the students' attitude towards the solution. Ensure a smart curriculum matches with the country of piloting. Get meaningful feedback from users.
Elias Robot More info and apply	Spain, Portugal, Germany, Sweden, Norway, Italy, France, Denmark*	English, French, Spanish, Portuguese, Finnish, German	6-12	English as foreign language (also applicable to French, German and Spanish as foreign language)	Computers, phones, or tablets. (Android only). Microphone + browser (Chrome recommended and WiFi access.	Measure the students' attitude towards the solution. Improve the global experience of students and teachers. Get meaningful feedbacks from users.
Key2enable More info and apply	Portugal, Spain, UK, Netherlands, Israel, France, Ireland, Finland*	English, Spanish and Portuguese	No age limitation	Any subject for Special Educational Needs students, or students with disabilities"	'Key-X' learning board, a computer or laptop. A TV would also be useful, but not mandatory.	Measure the students' attitude towards the solution. Improve the global experience of students and teachers. Get meaningful feedback from users.
LabsLand More info and apply	Spain, Portugal, UK, Ireland, France, Netherlands*	English, Spanish, and Portuguese	14-18	Technology (Robotics, Arduino, Programming, Electronics) and Physics	A computer, a laptop or a tablet with Internet access and a modern browser such as Chrome or Firefox.	Measure the students' motivation towards STEM subjects. Evaluate the students' scientific skills and knowledge development. Verify if the solution enables instructors to conduct more laboratory practices. Identify and develop new features for the solution.

* For many calls, the piloting is not limited to the listed countries above, teachers from other EU and H2020 countries are welcomed to apply to the call.
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