

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





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Notebloc <u>More info</u> and apply	UK, Spain, Germany, Italy, France, Finland, Belgium, Poland, Portugal, Romania*	English, Catalan, Finnish, French, German, Greek, Italian, Norwegian, Polish, Portuguese, Russian, Spanish, Swedish, Turkish	Primary, secondary, and upper- secondary schools	Any	Mobile phones <u>(</u> ideally Android) with internet connection	Measure the students' attitude towards the solution. Improve the global experience of students and teachers. Get meaningful feedback from users.
Otto DIY <u>More info</u> and apply	Spain, Germany, France, UK, Austria, Switzerland, The Netherlands, Sweden*	English and Spanish	8-13	Computer science, Technology, Mathematics, and other STEM subjects	Otto DIY will ship their Builder kits (1 kit per teacher). Users will need a Builder Kit & a computer with internet.	Measure the students' attitude towards the solution. Improve the global experience of students and teachers and evaluate process changes. Get meaningful feedback. from users.
Sutori More info and apply	Finland, Belgium, Germany, Italy, Sweden, Spain, Poland, Czech Republic, Croatia, Romania*	English	12-18	Any. Specially, a STEM, foreign languages or Humanities	Any device with an internet connection (Wi-Fi or network) and through any browser.	Measure the students' attitude towards the solution. Improve the global experience of students and teachers and evaluate process changes. Get meaningful feedback from users.
The inventors <u>More info</u> and apply	Spain, Germany, France, UK, Austria, Switzerland, The Netherlands, Sweden	Portuguese, English, Spanish, Dutch	9-12	STEM, Technology, and affiliated subjects	The Inventors will ship their 'Inventors kits' to the selected piloting teachers (1 kit per student. Teachers will just need a device with internet connection.	Measure the students' attitude towards the solution. Improve the global experience of students and teachers and evaluate process changes. Get meaningful feedback from users.
Tactile Images	Piloting requirements information coming at the beginning of January	Piloting requirements information coming at the beginning of January	Piloting requireme nts informatio n coming at the beginning of January	Piloting requirements information coming at the beginning of January	Piloting requirements information coming at the beginning of January	Piloting requirements information coming at the beginning of January

\* 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. **Any questions?** Please contact Romane Léauté at <u>romane.leaute@eun.org</u> and Adina Nistor at <u>adina.nistor@eun.org</u>.