

Schools Coding, Robots Meeting

Months	Subject	Tools / Methods	Notes
JANUARY	Research on Coding and Robotic tools.	Web	Students will make a research for the tools used for coding and robotic design. Then the studies will be posted to eTwinning and Edmodo.
	Logo and Poster design for the project.	Any Web2 Tools	Each school will design a logo and a poster for the project and upload it on Twinspace.
FEBRUARY	Coding question of the month	Any editors	Students will be assigned to code a task. Screenshots and visuals of the products will be shared on Twinspace.
MARCH	Designing a Robot (Free style).	Any tools	Each team will design a robot using whichever tool they are capable of.
APRIL	Cooperation with other branches Coding question of the month	Free Any editors	Each team will make a research how to integrate coding and robotic tools to different branches. Results will be shared on Twinspace. Students will be assigned to code a task. Screenshots and visuals of the products will be shared on Twinspace.
MAY	A coding or robotic contest at the school.	Any editors	Each team will organize a coding or robotic contest in the school. The teachers will form teams with students. Visuals will be posted to Twinspace and Padlet.
JUNE	Dissemination efforts for the Erasmus project.	Free	Each team will organize an activity to disseminate the activities of the Erasmus Project and share it (Briefing to the schools nearby etc.)

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