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Embroidering a Sustainable Future

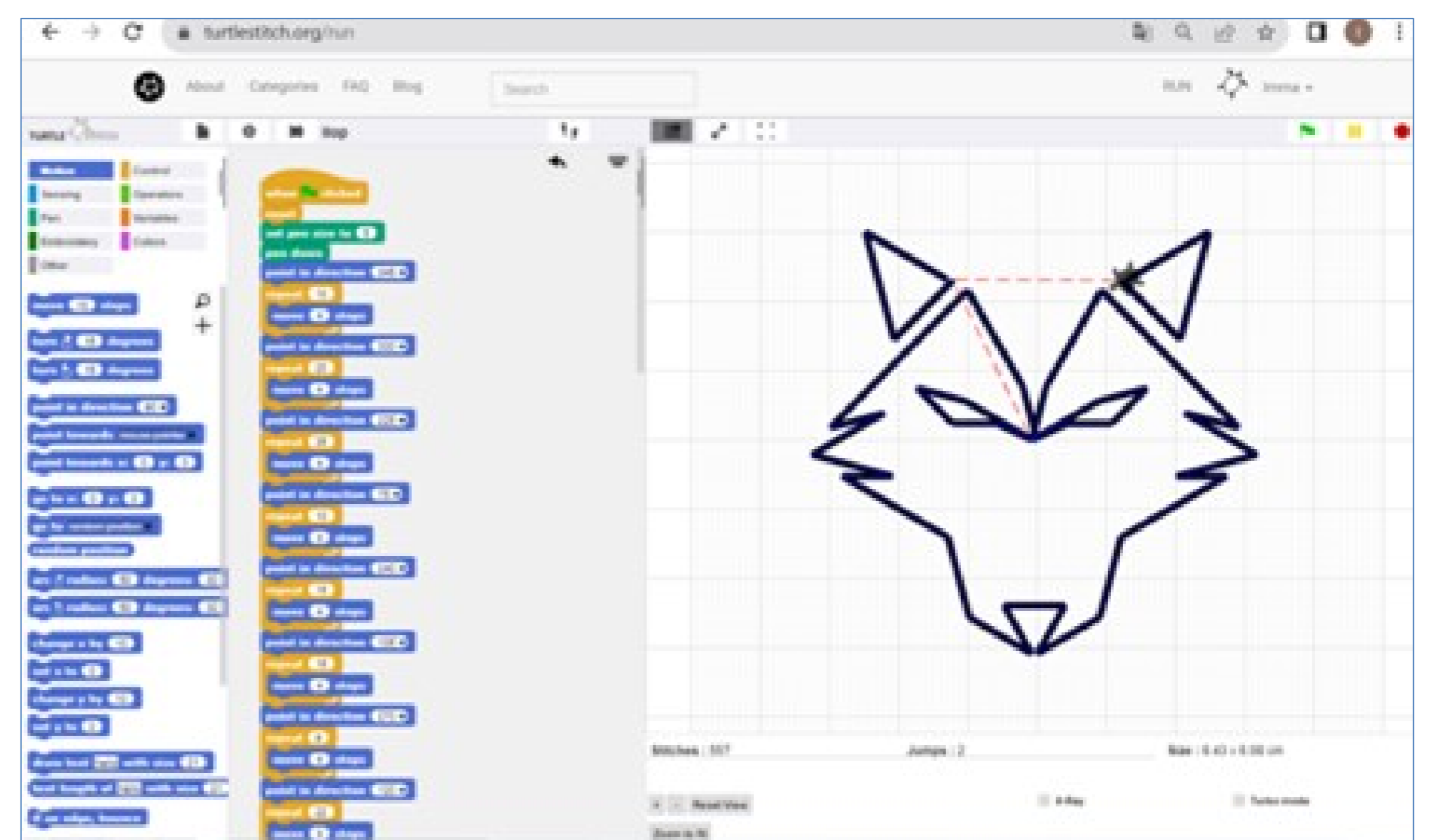
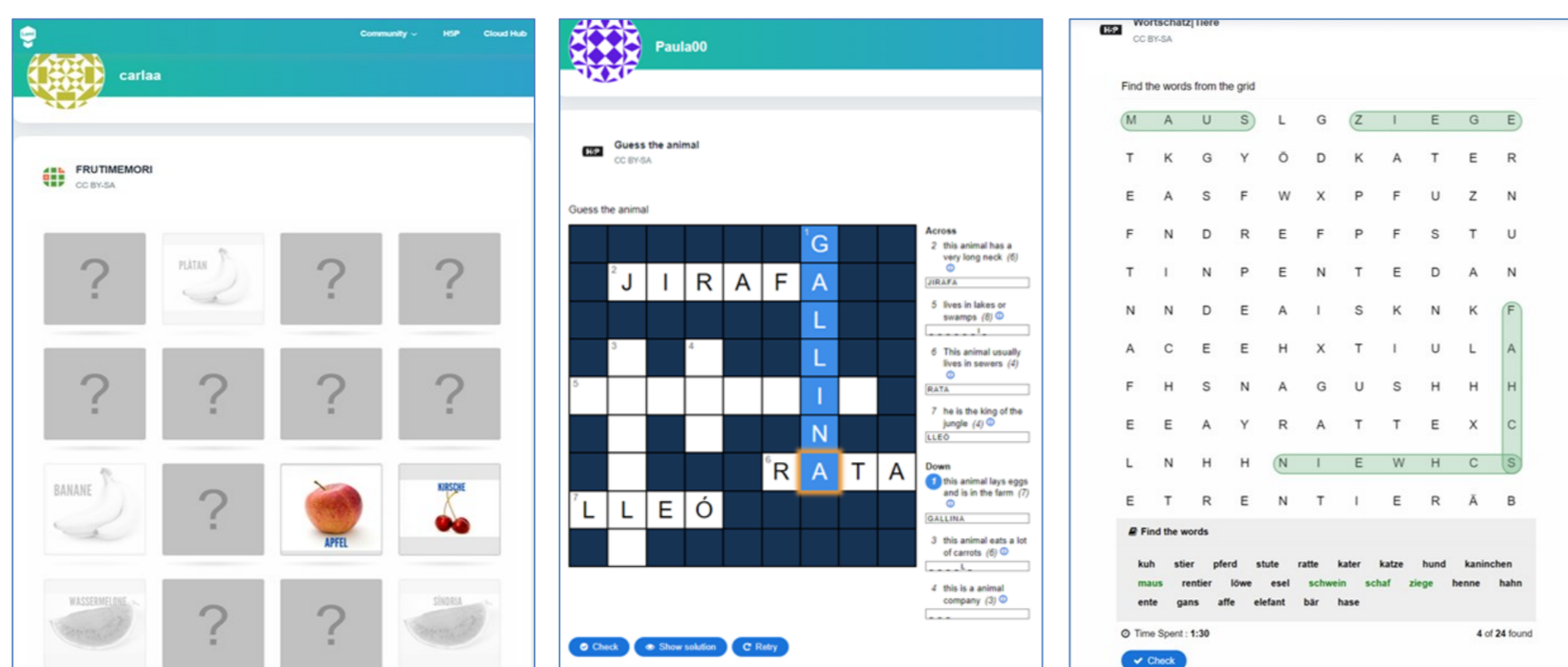
In a constantly changing world, it is essential to prepare future generations to meet the challenges of sustainability and responsible consumption.

Students from Catalonia and Germany worked together, enriching their language skills and intercultural perspectives. They selected basic vocabulary topics, such as fruits, animals and vehicles, which served as a basis for creating embroidered patterns that became language learning tools to practice vocabulary in Catalan, German and other languages.



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EMBROIDERING A SUSTAINABLE FUTURE



The words and patterns were coded by the students with Turtlestitch, a visual programming language designed for embroidery and later used to develop interactive activities with H5P.

The project "Embroidering a Sustainable Future" is a STEAM project, by adding Art to STEM!