

eMethodology: Interactive presentation

Materials and equipment: a Makey Makey microcontroller, conductive material and a computer or a chromebook.

Procedure: Design the presentation. Write the code in Scratch. Connect the Makey Makey with the presentation.

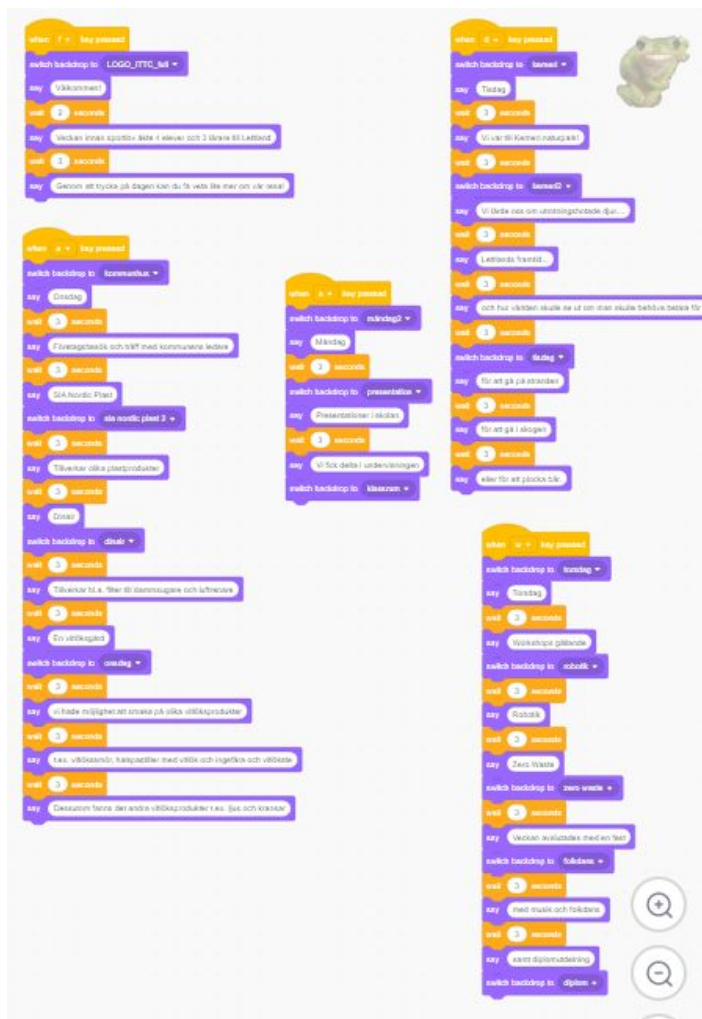
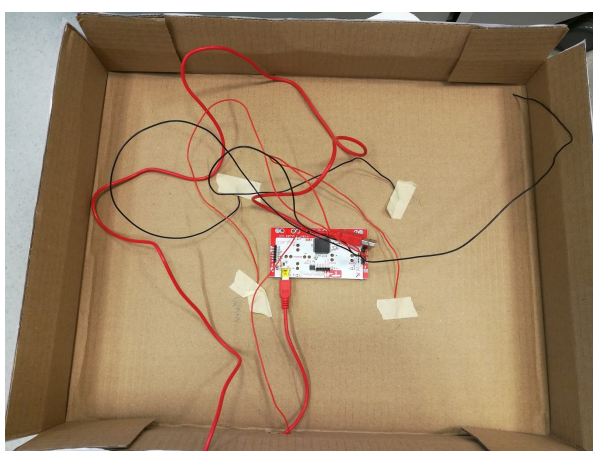
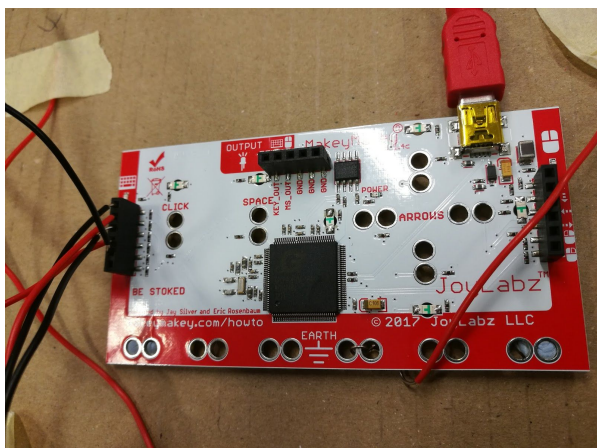
We made the background for the presentation of pictures from each day on a cardboard box.

Cables pulled through the cardboard and connected with a input on the Makey Makey. On the front side of the presentation, the cable ends were covered with aluminium foil tape.

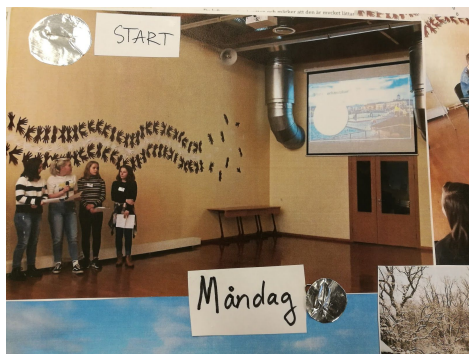
The code was written for each day and the "start"-button.

When you touch the "start"-button a welcome screen will show and then you can by touching each day get a little information and see pictures of happenings during that day.

Recommendation: Check that your cables will not touch each other or else it will short cut.



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Project website: www.zstravnik.cz/itcc

Finnish project website:

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