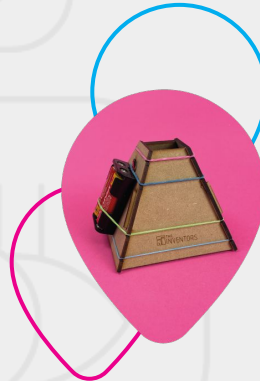


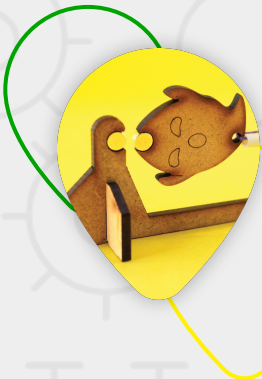
CONDUCTIVE PLASTICINE

We are going to realise that plasticine can conduct electricity and we can create the most challenging electrical circuits with it.



CHROMA SHIFTER

Is blue really blue? Or is green really green? Let's build an electronic optical illusion device that will put out colour perception to the test!



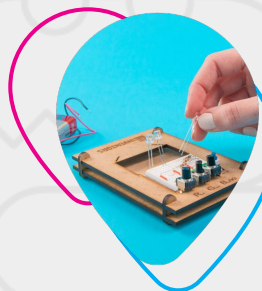
SUPER MAGNETIC GADGET

Let's defy the laws of physics with a special magnet! Our fridges are going to have an accessory that only a visit to one of our activities can get you.



KALEIDOSCOPE

When using this project we will be able to see so many colours with symmetrical shapes that it is truly a feast for the eyes.



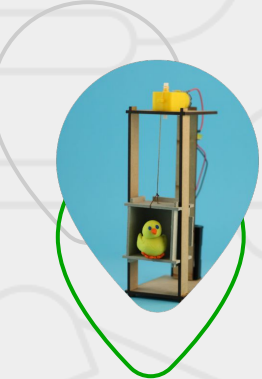
RGB LAMP

With this project we will build a lamp whose colour we can change by combining the intensity of the three primary colours of light: red, green and blue.



PASCALINE

The Pascaline is a mechanical calculator that allows you to add and subtract numbers, using a system of gear wheels.



ELEVATOR

An activity for gadget, engine and mechanics lovers! With a rotating axle, we were able to get an elevator working!



ZOOTROPE

Let's travel back to the beginning of cinema and explore moving images.