**TEKNOLOGIA 1., 2. ETA 3. DBH**

|  |
| --- |
| **[Crocodile Clips Elementary](http://olmo.pntic.mec.es/jmarti50/crocodileclips/)** |

[](https://www.aralar-bhi.net/)



[](http://raulexperimentos.blogspot.com.es/)

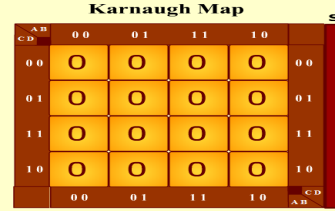
[](https://phet.colorado.edu/es/simulations/category/physics/electricity-magnets-and-circuits)

**TEKNOLOGIA 4. DBH**

[](https://fluidsim.uptodown.com/windows)

[](http://raulexperimentos.blogspot.com.es/)

|  |
| --- |
| **[Crocodile Clips Elementary](http://olmo.pntic.mec.es/jmarti50/crocodileclips/)** |

[](http://users.sch.gr/marmarinos/applets/Karnaugh2/KMapSimulation12.swf)

[](http://lushprojects.com/circuitjs/)

[](https://www.freecadweb.org/)

[](https://www.tinkercad.com/#/)

**INFORMATIKA 2. DBH**



[](https://www.aralar-bhi.net/)

**[](https://pixlr.com/)**

**[](http://www.toondoo.com)**

[](https://scratch.mit.edu/)

**INFORMATIKA 3. DBH**



[](https://scratch.mit.edu/)

**INFORMATIKA 4. DBH**

[](https://www.gimp.org/)

[](http://www.audacityteam.org/)

[](https://inkscape.org/en/)



[](https://prezi.com/)

[BLOGGER: BLOGAK EGITEKO TRESNA](https://www.blogger.com/blogger.g#welcome)

[](https://scratch.mit.edu/)

[](https://studio.code.org/courses)