

PROYECTO My Timer

Extraído de *Pico Bricks IDE Book* CC-BY-SA <https://picobricks.com/pages/idebook> ver [créditos](#)

El clásico cuenta atrás pero con la peculiaridad que es fácil de programar con el potenciómetro, hasta las horas !

The screenshot shows the PicoBricks IDE interface. The top bar includes a menu (File), a project name (PicoProject), and buttons for Run, Stop, and other functions. The main workspace is divided into two panes. The left pane shows a block-based program for a timer. The right pane displays a list of projects, with 'My Timer' highlighted in a red box. The 'My Timer' project description reads: 'Tick-Tock! Countdown begins!'.

File | PicoProject | Run Stop | Block | Simulator

Clear Screen Buffer
set hourv to 0
set minutev to 0
set secondv to 0
set cluev to 0
forever
if cluev = 0 do
hour
else if cluev = 1 do
minute
else if cluev = 2 do
second
else if cluev = 3 do
clock
timerFunction
else
control
if Read Button = 1 do

Clear Screen Buffer
Write Text to Screen X 35
Show Screen Buffer
set hourv to round
set cluev to 1

to second
while Read Button
Clear Screen Buffer
Write Text to Screen
Show Screen Buffer
set secondv to
set cluev to 3

Press the button to start and twist the potentiometer to change the rhythm of your song!

It's time to rave to see who can color match the most text!

If you want to get rid of your garbage, just wait for the lid to open!

More Detail

More Detail

More Detail

Magic Lamb
Make Clap-Clap!

Maze Solver Robot
Lost no more: navigate mazes with PicoBricks Maze Robot!

My Timer
Tick-Tock! Countdown begins!

More Detail

Night And Day
Night and day detector: A fun game with light sensor magic!

Piggy Bank
Don't forget to feed your Piggy Bank with your money!

Smart Greenhouse
Make your plant pal!

More Detail

More Detail

More Detail

OneDrive - Gobierno de Aragón Report

<https://www.youtube.com/embed/QA7Oe8KibCo>

Revision #2

Created 26 December 2024 14:02:31 by Javier Quintana

Updated 26 December 2024 14:08:41 by Javier Quintana