

[Atgal](#)

## Idėjos Micro:Bit projektams

Micro:Bit programavimo pavyzdžiai .....	3
Coding with micro:bit – Part .....	3
NeoPixel ir Micro:Bit .....	4
Programing NeoPixels with micro:bit and MakeCode.....	4
Neopixel micro:bit.....	4
Micro:Bit ir servo variklis .....	5
Durų atidarymas su Micro:Bit mygtukais.....	5
Servo variklis .....	5
Servo varikliai su Micro:Bit.....	6
Micro:Bit ir varikliai .....	7
Micro:Bit'as valdo Lego ratus.....	7
Variklių valdymas .....	7
Variklių valdymas per radijo ryšį.....	8
5.5 V / 1.5A variklių valdymo modulis skirtas Micro:Bit .....	8
10 ideas for a micro:bit robo .....	9
Micro:Bit ir mokslas .....	9
Micro:Bit ir moksliniai eksperimentai .....	9
Dar vienas mokslinis eksperimentas .....	10
Šviesos sensorius ir Micro:Bit'as .....	11
Šviesos sensorius Micro:Bit'e.....	11
Microbit:Bit reaguoja į rankos judesį.....	11
Šviesos sensorius ir įdomi praplėtimo plokštė.....	12
Šviesos sensorius ir Micro:Bit .....	12
Ultragarso sensorius ir Micro:Bit'as.....	13
Atstumo sensoriai .....	13
Atstumo matuoklis ir garsas .....	14
Muzika/garsas su Micro:Bit'u .....	15
Episode 4 - playing Star Wars music on your BBC MicroBit.....	15
BBC Micro:bit MIDI Guitar .....	15
Microbit paper piano .....	16
Buzzwire with Micro:bit.....	16

Micro:Bit'as ir įdomybės .....	18
Rusiškas video apie MB.....	18
Kažkas įdomaus temperatūra ir dar per wifi į internetą srauto analizei.....	18
Micro:Bit sklendžia, plaukioja .....	19
Širdis.....	19
Exemples de projets microbit (Geros idėjos).....	20
Kaip suporuoti „BBC Micro: Bit“ su „Android“ telefonu ar planšetiniu kompiuteriu .....	21
Micro:bit & a Magnet.....	21
Micro:Bit ir kiti davikliai/sensoriai .....	22
Judėsio daviklis.....	22
BBC Micro:Bit Python Pixel Project.....	22
Kompasas Micro:Bit'e .....	23
Temperatūros sensorius .....	24
Micro:Bit'as žaidime.....	25
Stalo žaidimas .....	25
Sukimosi greičio matuoklis.....	25
Žemės drebėjimas .....	26
Exemples de projets microbit .....	26
Ruletė iš Micro:Bit'o.....	27
Micro:Bit'as taimeris (smėlio laikrodis) .....	27
Žaidimas Microbit: Pacman.....	28
Microbit : COIN GAME .....	28
Unpack 3 Projects from MicroMaker (saldainiukai) .....	29
Labyrinth Game With Microbits and Servos .....	29
DIY micro:bit MAZE .....	30

# Micro:Bit programavimo pavyzdžiai

## Coding with micro:bit – Part

[Turinys](#)

The screenshot shows a web browser window with a YouTube search results page. The search query is "Coding with micro:bit - Part". The results list several videos:

- CODING WITH MICRO:BIT PART 1 - INTRODUCTION** by Stu Lowe, 3,7 tūkst. peržiūrų, prieš 5 mėnesius. Description: "This series of videos will be an introduction to coding with micro:bit to build inventions and make creations integrating LEDs, ...". Duration: 01:55.
- CODING WITH MICRO:BIT PART 7 - MAKING A VIRTUAL PET** by Stu Lowe, 1,8 tūkst. peržiūrų, prieš 5 mėnesius. Description: "After having covered some of the basics in the earlier videos we look at a mini project using buttons, a speaker and the micro:bit ...". Duration: 18:29.
- Micro:bit & the Sensor Board** by Paolic O'Donnell, 393 views, prieš 8 mėnesius. Description: "Connect a Monk Make's Sensor Board to a Micro:bit. How to wire up the sensor and code it. Part of a series showing you how to ...".
- Microbit Light Sensing Tutorial**, 90 peržiūrų, prieš 3 savaites.

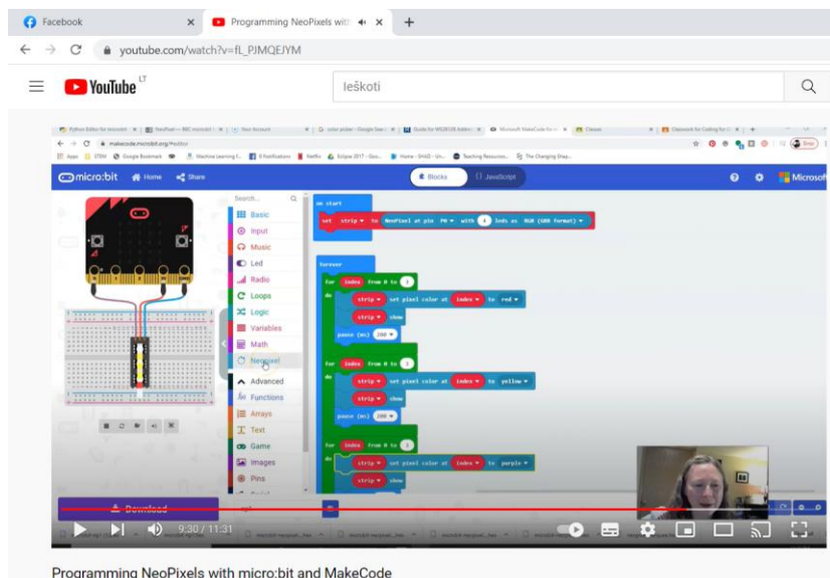
The left sidebar of the YouTube interface shows navigation options like "Pagrindinis", "Populiarūs", "Prenumeratos", "Biblioteka", "Istorija", "Jūsų vaizdo įrašai", "Žiūrėti vėliau", "Patikę vaizdo įrašai", "PRENUMERATOS" (with "Remake Films", "TRAP MUSIC NOW", "europethebandtv", "Naršyti kanalus"), and "DAUGIAU IŠ „YOUTUBE“" (with "YouTube Premium").

[https://www.youtube.com/results?search\\_query=Coding+with+micro%3Abit+-+Part](https://www.youtube.com/results?search_query=Coding+with+micro%3Abit+-+Part)

# NeoPixel ir Micro:Bit

## Programming NeoPixels with micro:bit and MakeCode

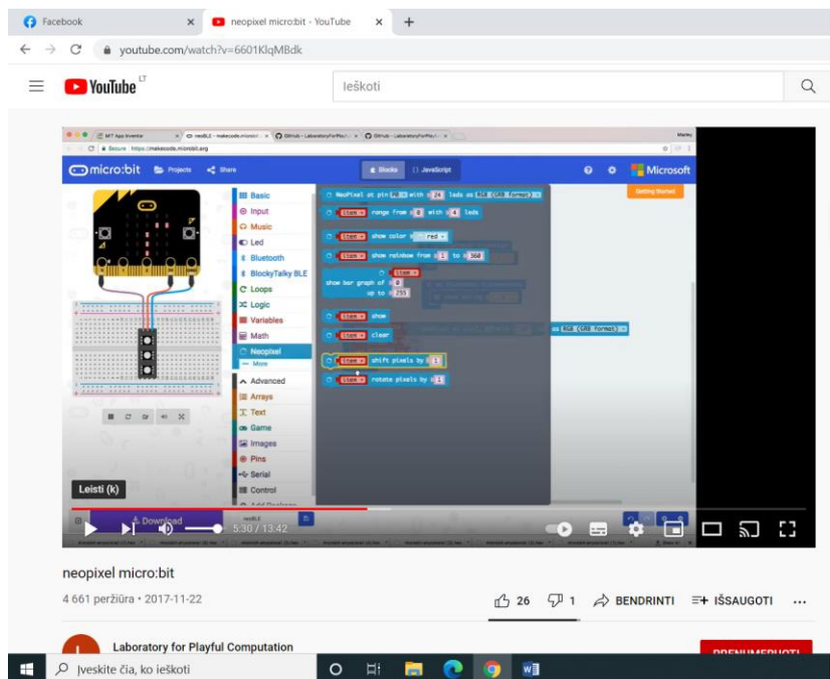
[Turinys](#)



[https://www.youtube.com/watch?v=fL\\_PJMQEJYM](https://www.youtube.com/watch?v=fL_PJMQEJYM)

## Neopixel micro:bit

[Turinys](#)

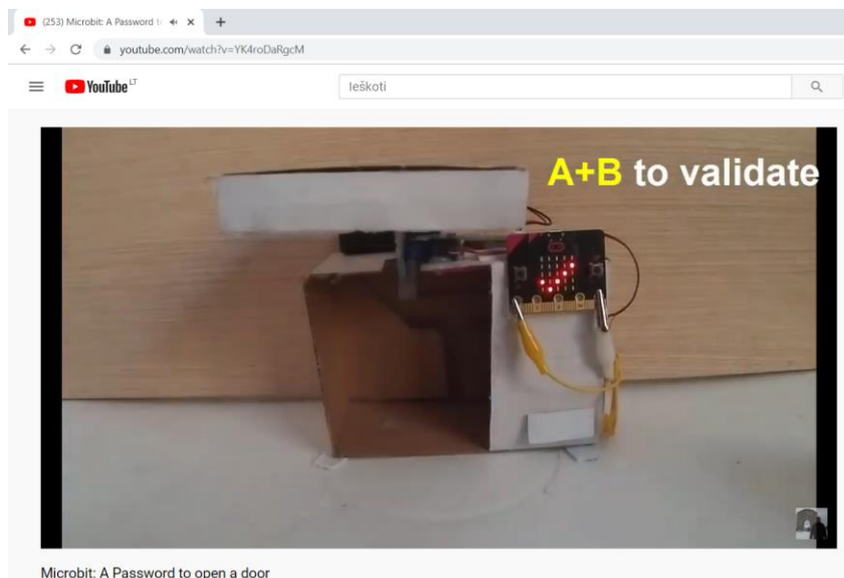


<https://www.youtube.com/watch?v=6601KlqMBdk>

# Micro:Bit ir servo variklis

Durų atidarymas su Micro:Bit mygtukais

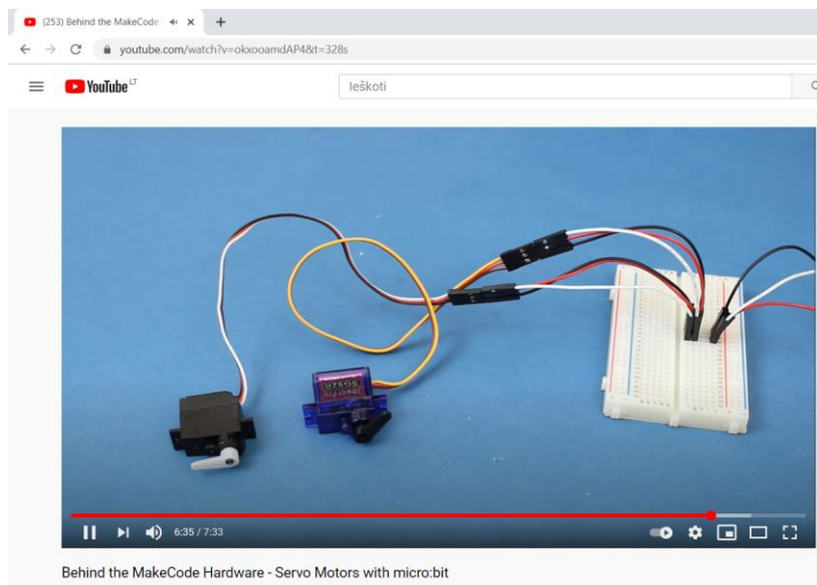
[Turinys](#)



<https://www.youtube.com/watch?v=YK4roDaRgcM>

Servo variklis

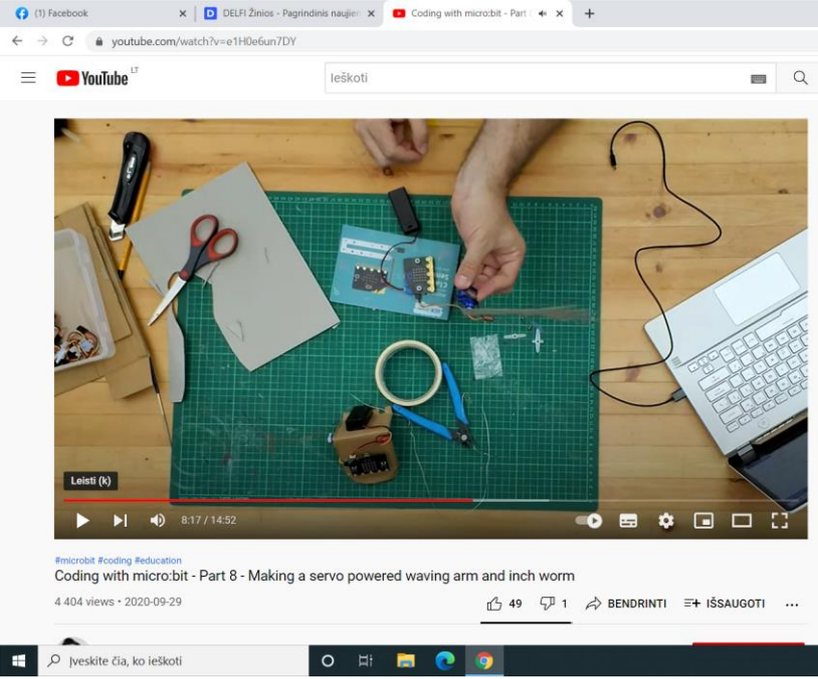
[Turinys](#)



<https://www.youtube.com/watch?v=okxooamdAP4&t=328s>

## Servo varikliai su Micro:Bit

[Turinys](#)



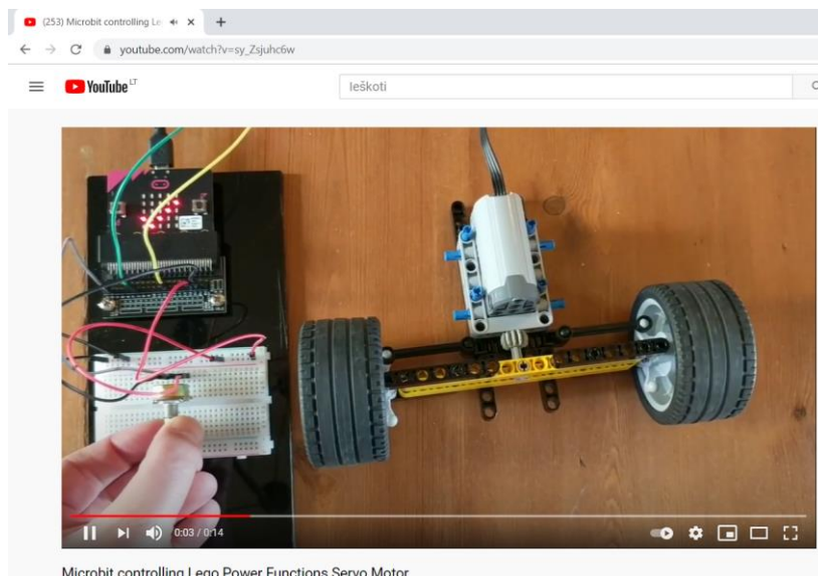
The screenshot shows a web browser window with a YouTube video player. The browser tabs include Facebook, DELFI Žinios, and Coding with micro:bit - Part 8. The address bar shows the URL [youtube.com/watch?v=e1H0e6un7DY](https://www.youtube.com/watch?v=e1H0e6un7DY). The video player shows a person's hands working on a green cutting mat with various tools and components. The video title is "Coding with micro:bit - Part 8 - Making a servo powered waving arm and inch worm" and it has 4,404 views. The video player controls show the video is at 8:17 / 14:52. The video player also shows the video title, view count, and a search bar.

<https://www.youtube.com/watch?v=e1H0e6un7DY>

# Micro:Bit ir varikliai

Micro:Bit'as valdo Lego ratus

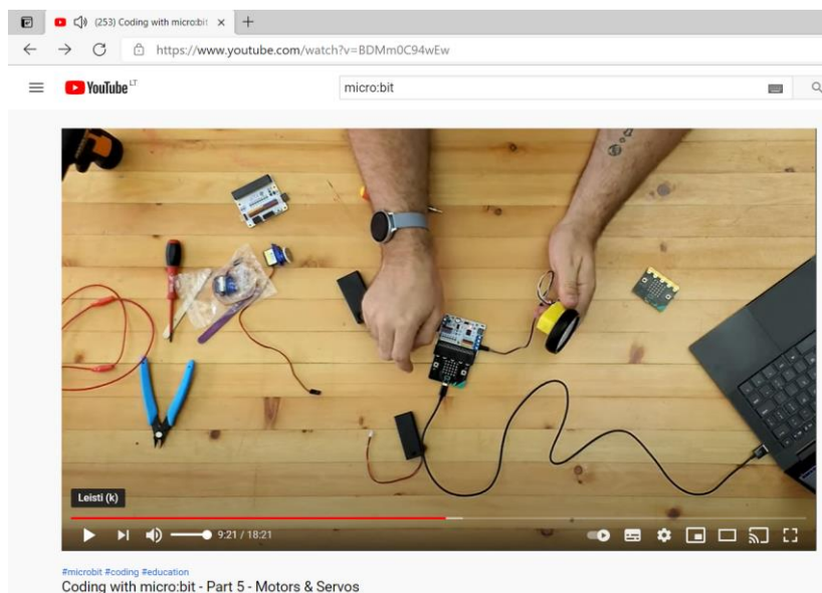
[Turinys](#)



[https://www.youtube.com/watch?v=sy\\_Zsjuhc6w](https://www.youtube.com/watch?v=sy_Zsjuhc6w)

Variklių valdymas

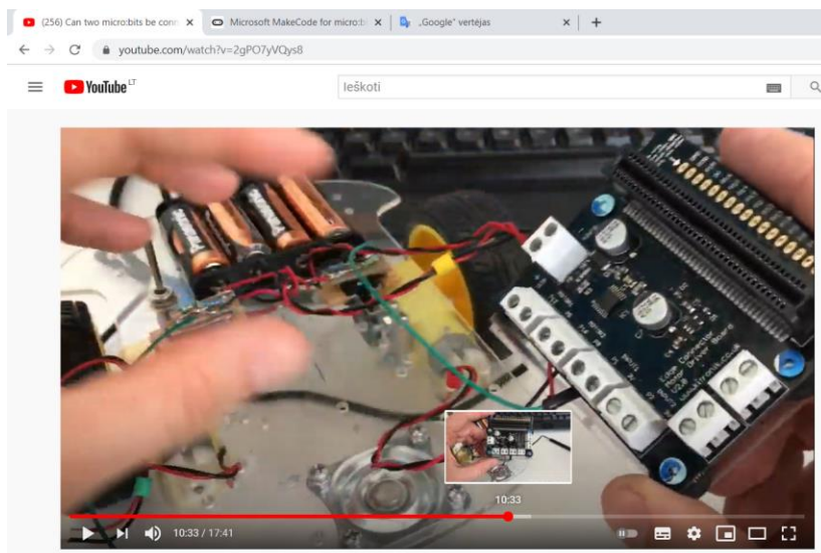
[Turinys](#)



<https://www.youtube.com/watch?v=BDMm0C94wEw>

## Variklių valdymas per radijo ryšį

[Turinys](#)



<https://www.youtube.com/watch?v=2gPO7yVQys8>

## 5.5 V / 1.5A variklių valdymo modulis skirtas Micro:Bit

[Turinys](#)

A screenshot of the ANODAS website product page. The page title is "DFRobot - 5.5 V / 1.5A variklių valdymo modulis skirtas Micro:bit". The product image shows a small green PCB with a micro:bit board attached. The price is listed as 14.30€ (with a note "Be mokesčių: 11.82€"). The page includes a navigation menu on the left with categories like "ARDUINO", "RASPERRY PI", "BBC MICRO:BIT", etc. The top of the page shows the ANODAS logo, a search bar, and a shopping cart icon with "0.00€".

<https://www.anodas.lt/dfrobot-5-5-v-1-5a-variklio-valdiklis-skirtas-micro-bit>

## 10 ideas for a micro:bit robo

[Turinys](#)

10 ideas for a micro:bit robot

<https://www.youtube.com/watch?v=UDipmKUee2A>

## Micro:Bit ir mokslas

### Micro:Bit ir moksliniai eksperimentai

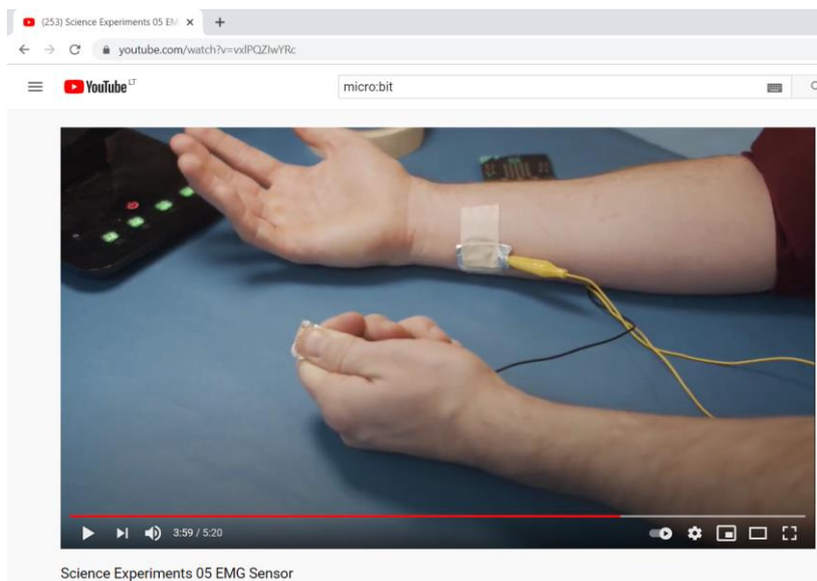
[Turinys](#)

Science Experiments 01 Data Collection

<https://www.youtube.com/watch?v=tZy9Ev21B4c>

Dar vienas mokslinis eksperimentas

[Turinys](#)

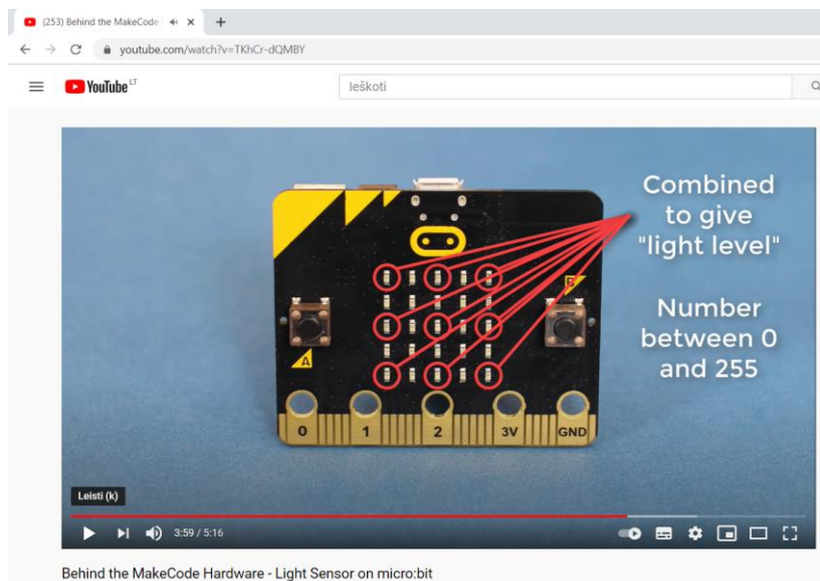


<https://www.youtube.com/watch?v=vxIPQZlwYRc>

# Šviesos sensorius ir Micro:Bit'as

## Šviesos sensorius Micro:Bit'e

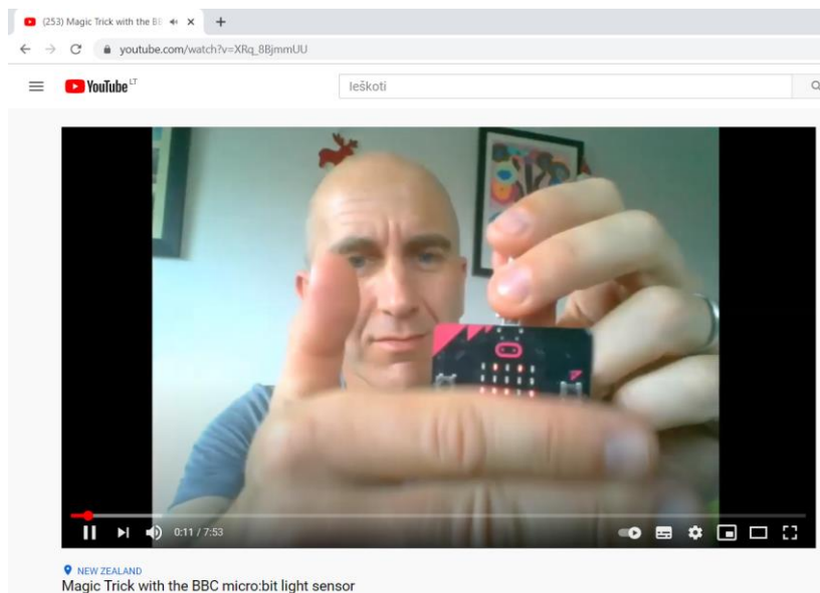
[Turinys](#)



<https://www.youtube.com/watch?v=TKhCr-dQMBY>

## Microbit:Bit reaguoja į rankos judesį

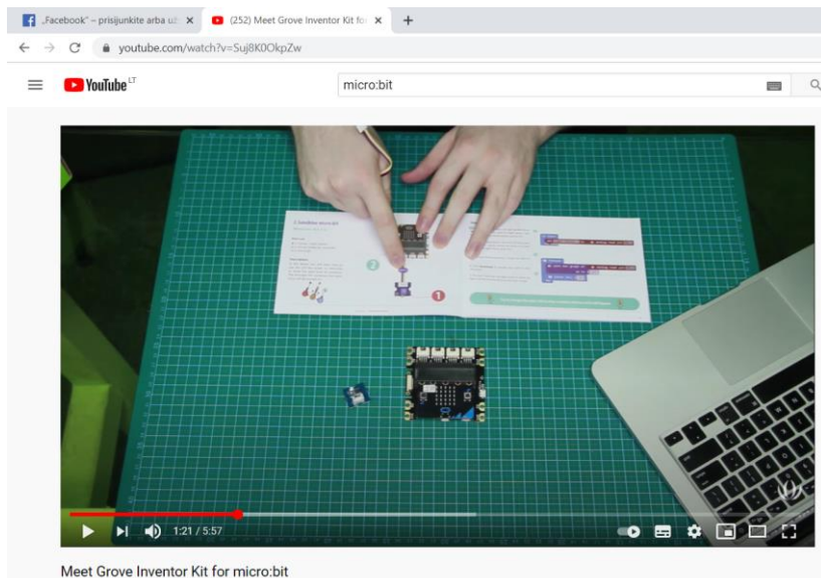
[Turinys](#)



[https://www.youtube.com/watch?v=XRq\\_8BjmmUU](https://www.youtube.com/watch?v=XRq_8BjmmUU)

## Šviesos sensorius ir jdomi praplėtimo plokštė

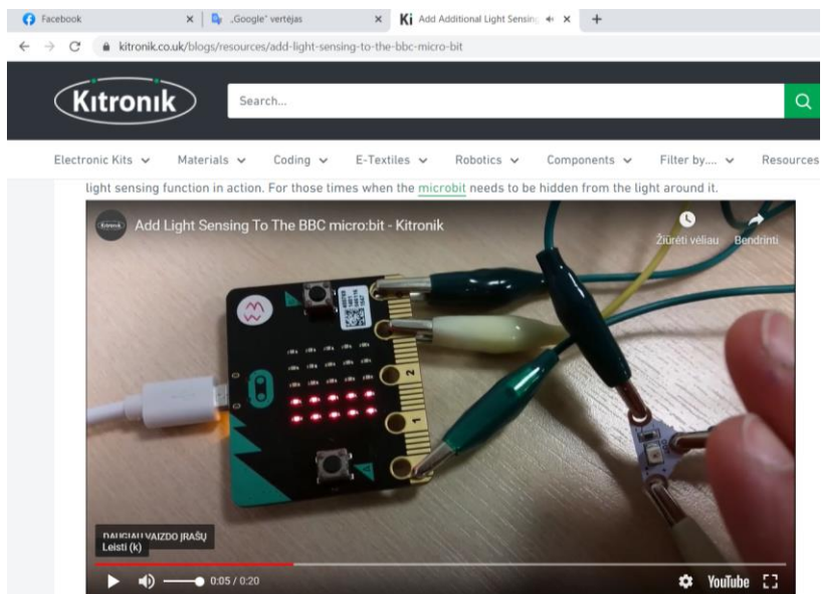
[Turinys](#)



[https://www.youtube.com/watch?v=px\\_TGk7\\_XSQ](https://www.youtube.com/watch?v=px_TGk7_XSQ)

## Šviesos sensorius ir Micro:Bit

[Turinys](#)



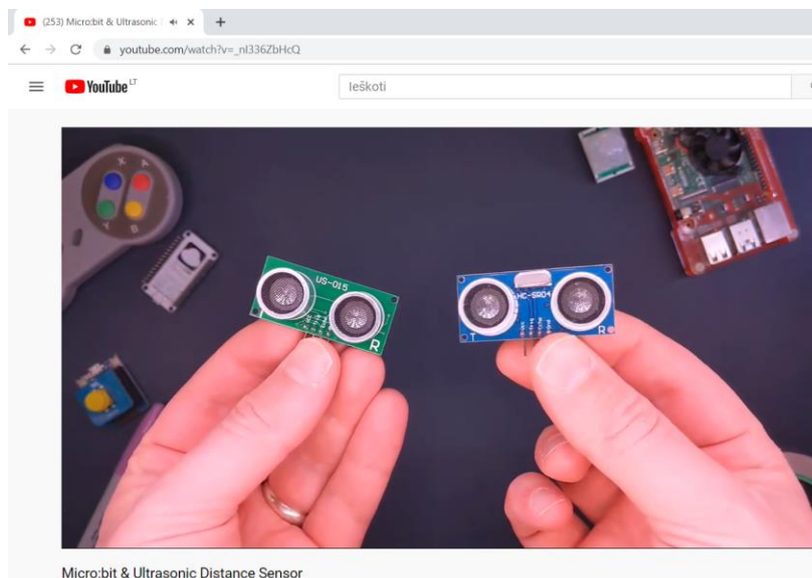
<https://kitronik.co.uk/blogs/resources/add-light-sensing-to-the-bbc-micro-bit>

<https://kitronik.co.uk/collections/e-textiles-conductive-thread/e-textiles-switches-&-sensors>

# Ultragarso sensorius ir Micro:Bit'as

Atstumo sensoriai

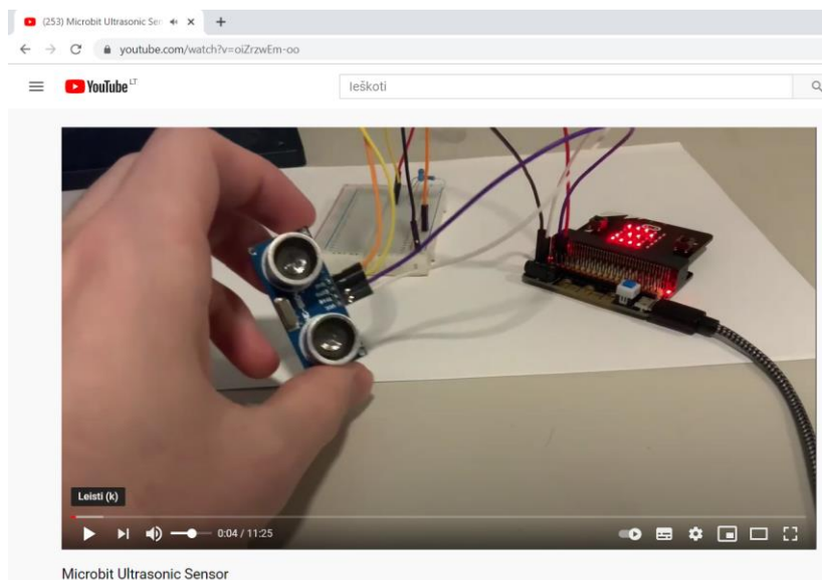
[Turinys](#)



[https://www.youtube.com/watch?v=\\_nI336ZbHcQ](https://www.youtube.com/watch?v=_nI336ZbHcQ)

<https://www.teachwithict.com/hcsr045v.html>

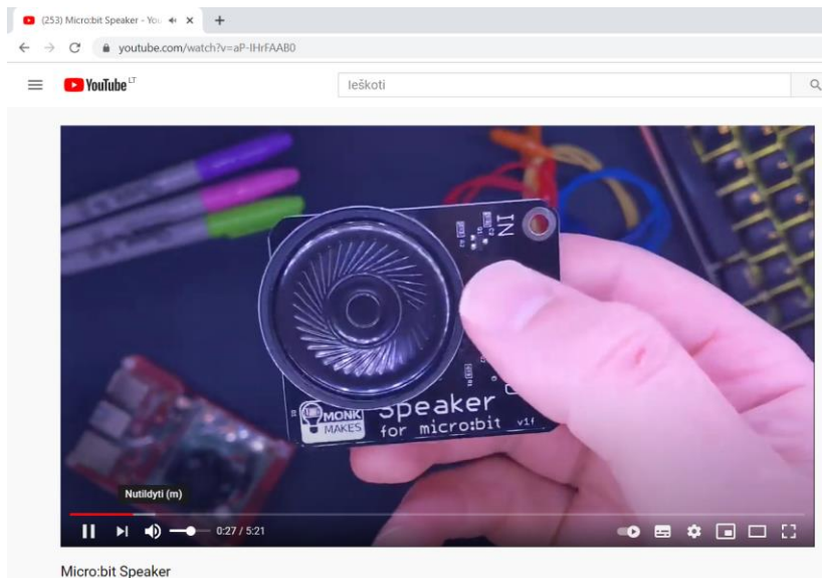
<https://osoyoo.com/2018/09/18/micro-bit-lesson-using-the-ultrasonic-module/>



<https://www.youtube.com/watch?v=oiZrzwEm-oo>

## Atstumo matuoklis ir garsas

[Turinys](#)

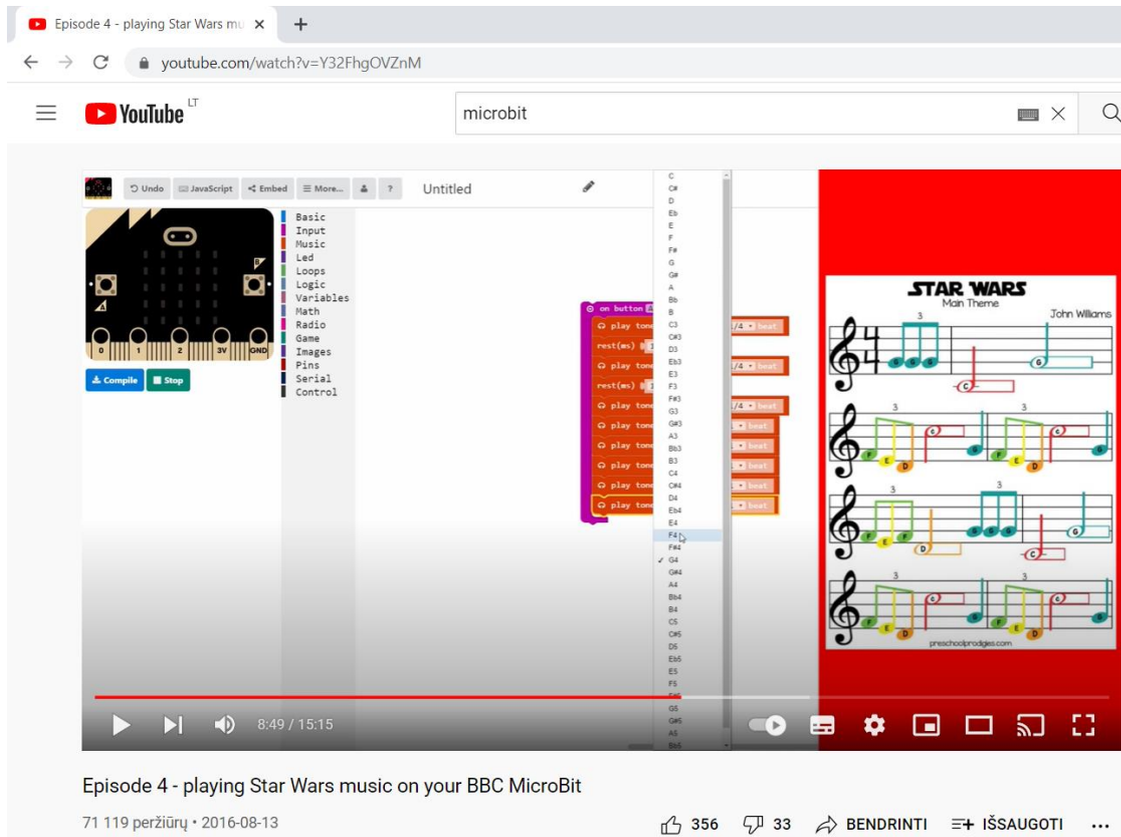


<https://www.youtube.com/watch?v=aP-IHrFAAB0>

# Muzika/garsas su Micro:Bit'u

## Episode 4 - playing Star Wars music on your BBC MicroBit

[Turinys](#)



Episode 4 - playing Star Wars music on your BBC MicroBit

71 119 peržiūrų • 2016-08-13

<https://www.youtube.com/watch?v=Y32FhgOVZnM>

## BBC Micro:bit MIDI Guitar

[Turinys](#)



How to make a MIDI guitar using BBC Micro:bit

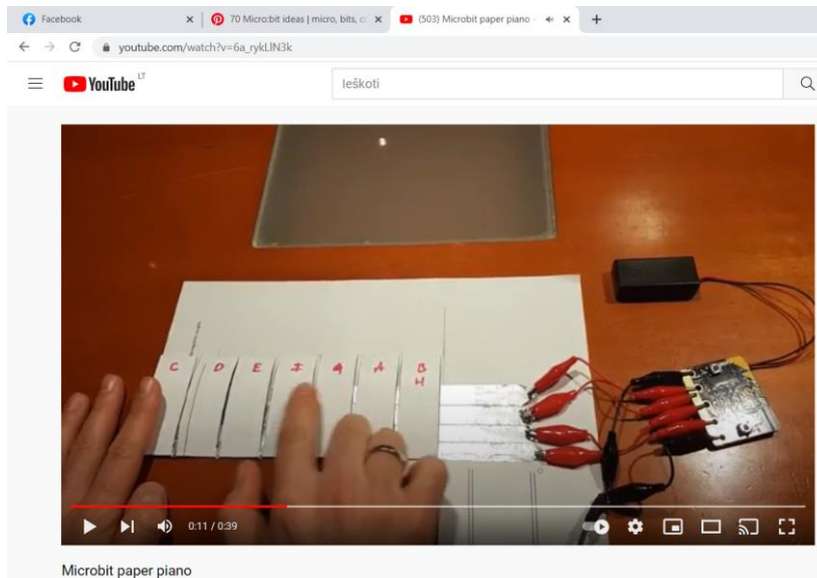
BBC Micro:bit MIDI Guitar

5 756 views • 2020-08-19

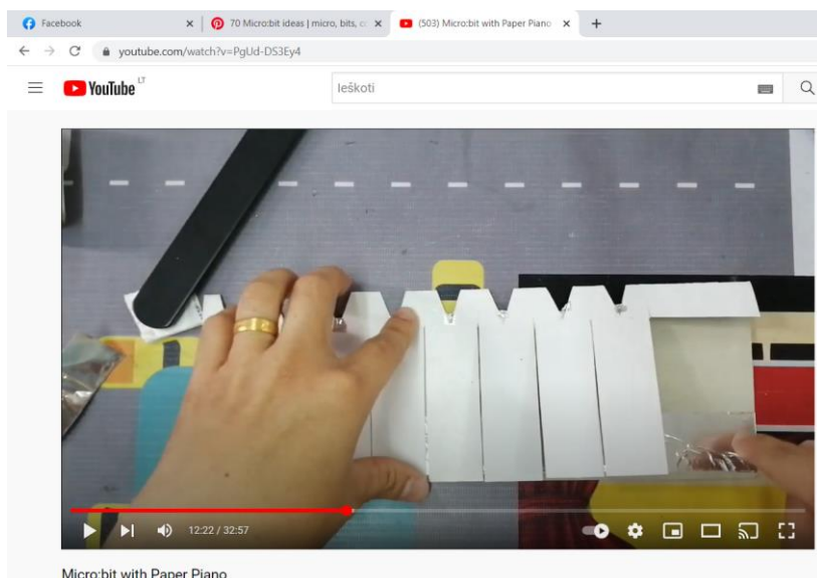
<https://www.youtube.com/watch?v=hG7CxIRxRq0>

## Microbit paper piano

[Turinys](#)



[https://www.youtube.com/watch?v=6a\\_rykLIN3k](https://www.youtube.com/watch?v=6a_rykLIN3k)



<https://www.youtube.com/watch?v=PgUd-DS3Ey4>

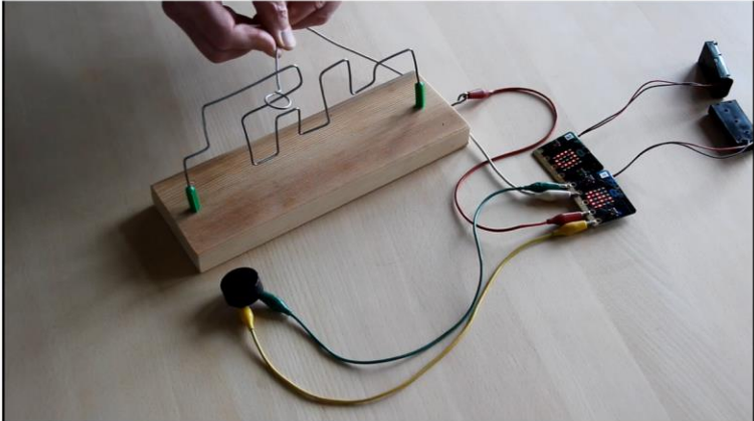
## Buzzwire with Micro:bit

[Turinys](#)

Facebook | 70 Microbit ideas | micro, bits, | (503) Buzzwire with Micro:bit | x x +

youtube.com/watch?v=6nj-hbAnfF4

ieškoti



Buzzwire with Micro:bit

1 262 views • 2020-02-24

22 0 BENDRINTI IŠSAUGOTI ...

Gunnar Lund

Iveskite čia, ko ieškoti

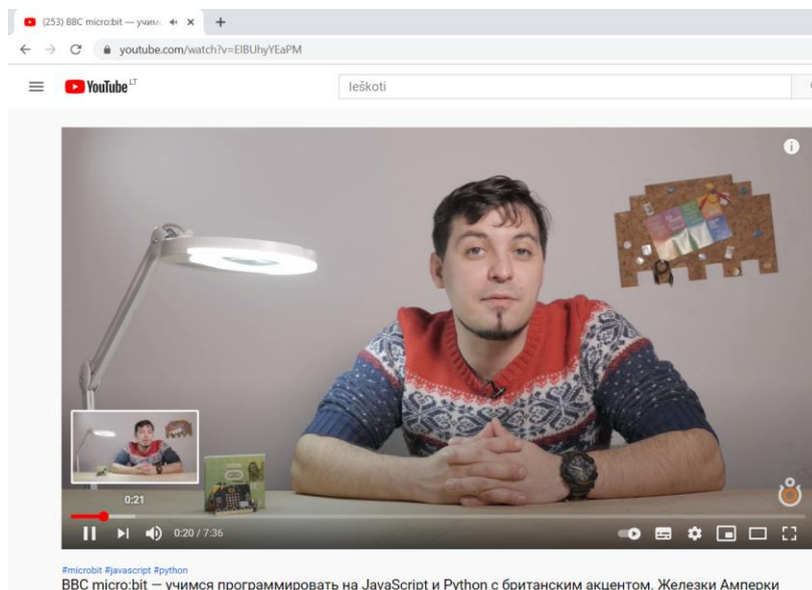
Windows taskbar with icons for File Explorer, Edge, Chrome, and Word.

<https://www.youtube.com/watch?v=6nj-hbAnfF4>

# Micro:Bit'as ir įdomybės

Rusiškas video apie MB

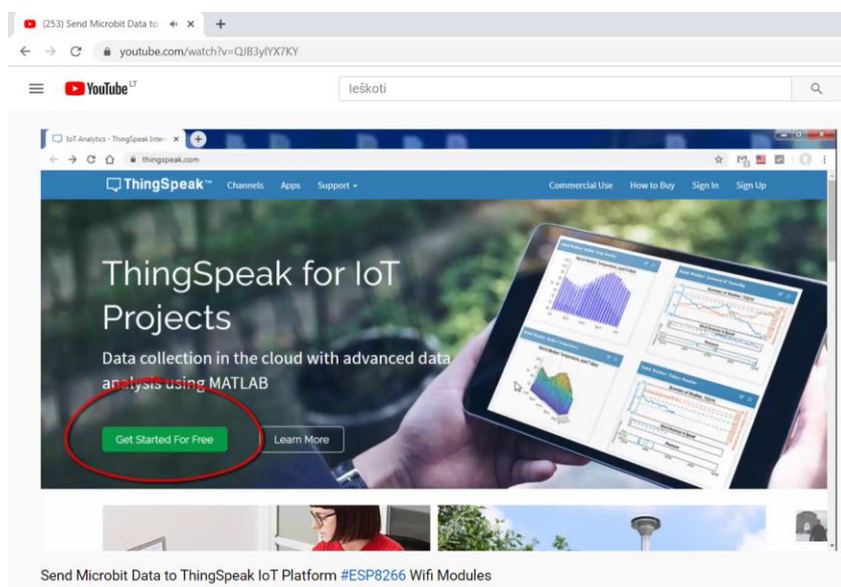
[Turinys](#)



<https://www.youtube.com/watch?v=EIBUhyYEaPM>

Kažkas įdomaus temperatūra ir dar per wifi į internetą srauto analizei

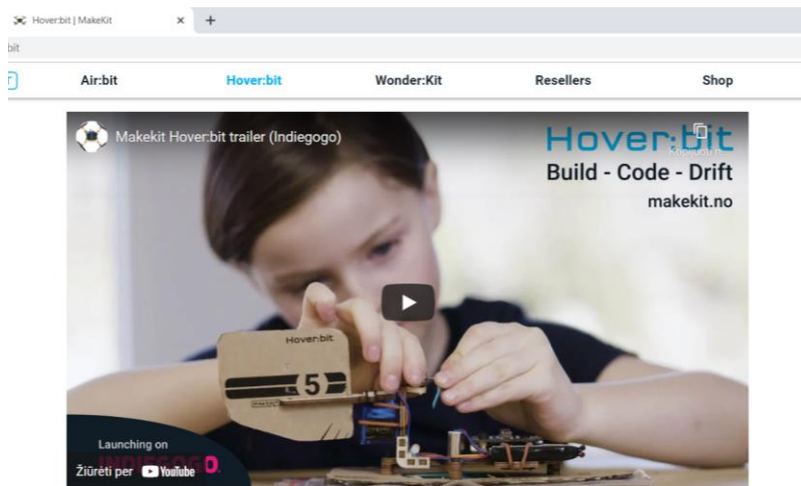
[Turinys](#)



<https://www.youtube.com/watch?v=QJB3yIYX7KY>

## Micro:Bit sklendžia, plaukioja

[Turinys](#)



<https://www.makekit.no/hoverbit>

[HoverBit šablonai spausdinimui](#)

## Širdis

[Turinys](#)

Processing

### Roger Antonsen

Om Foredrag Bøker Presse Undervisning Forskning Kunst **Blogg**

Haavie som tok videoen):

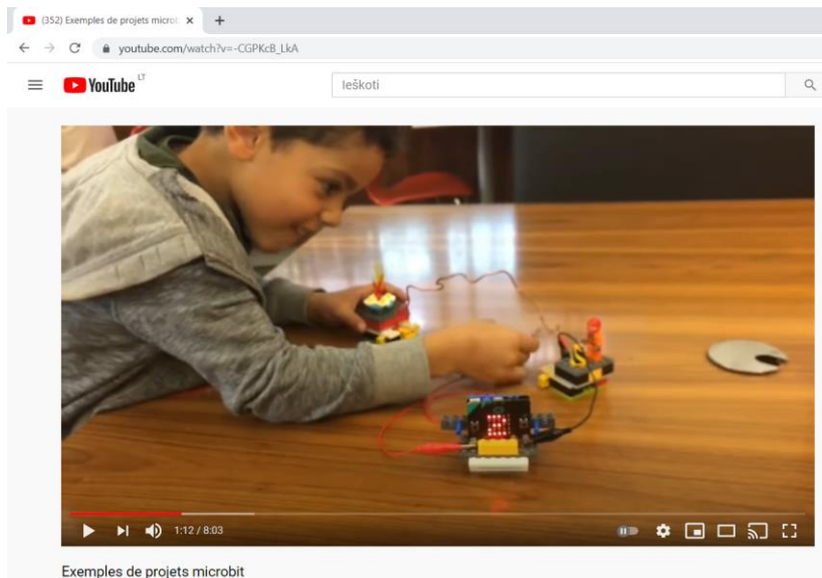
I couldn't make up my mind, so...

Tidligere den dagen holdt jeg et foredrag om kreativ programmering, og mot slutten av foredraget demonstrerte jeg hvordan man på en svært enkel måte kan sende akselerometerdata fra en [BBC micro:bit](#) og tegne det på en skjerm ved hjelp av [Processing](#). Det jeg viste frem under foredraget så omtrent slik ut:

[Hjerte for micro:bit og Processing | Roger Antonsen](#)

## Exemples de projets microbit (Geros idėjos)

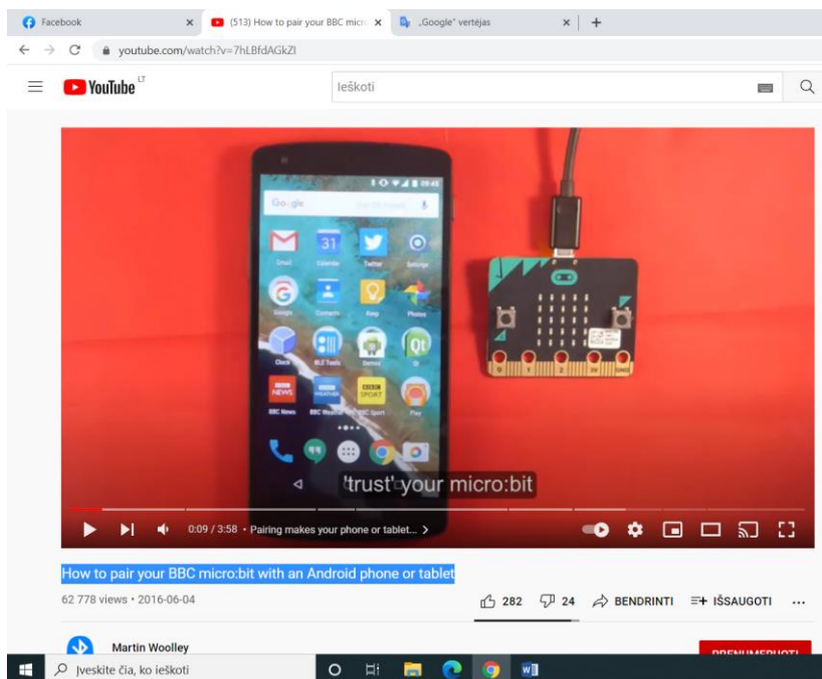
[Turinys](#)



[https://www.youtube.com/watch?v=-CGPKcB\\_LkA](https://www.youtube.com/watch?v=-CGPKcB_LkA)

## Kaip suporuoti „BBC Micro: Bit“ su „Android“ telefonu ar planšetiniu kompiuteriu

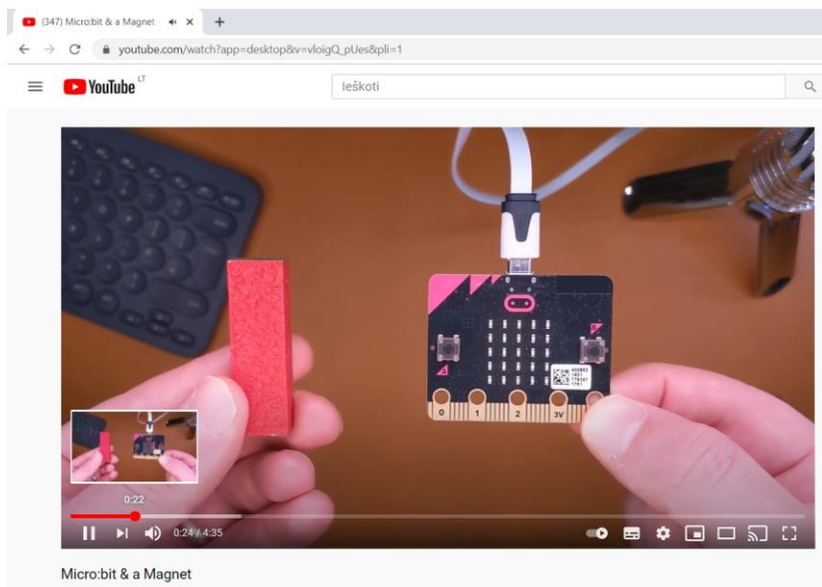
[Turinys](#)



<https://www.youtube.com/watch?v=7hLBfdAGkZI>

## Micro:bit & a Magnet

[Turinys](#)

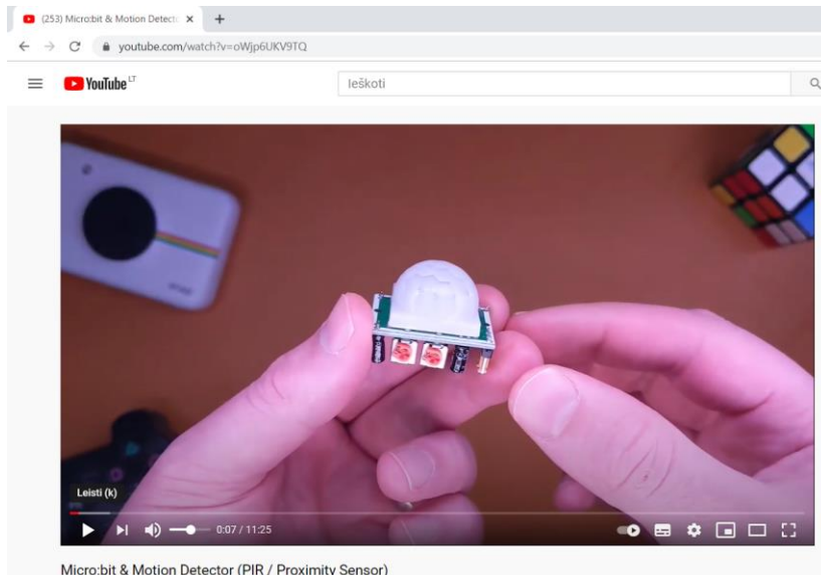


[https://www.youtube.com/watch?v=vloigQ\\_pUes](https://www.youtube.com/watch?v=vloigQ_pUes)

# Micro:Bit ir kiti davikliai/sensoriai

## Judesio daviklis

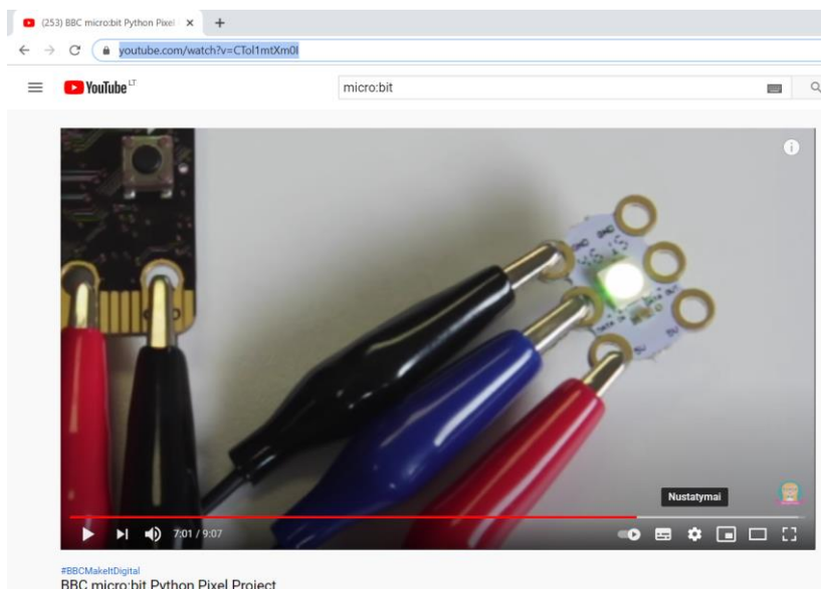
[Turinys](#)



<https://www.youtube.com/watch?v=oWjp6UKV9TQ>

## BBC Micro:Bit Python Pixel Project

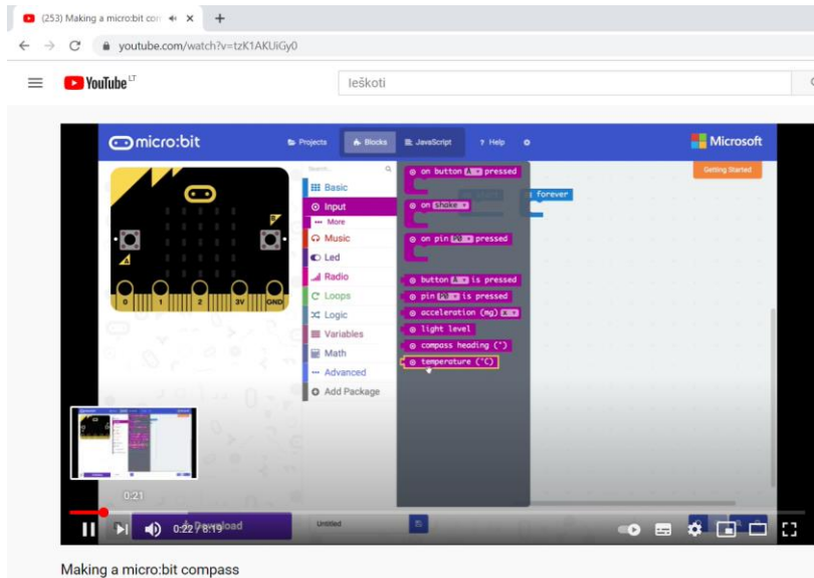
[Turinys](#)



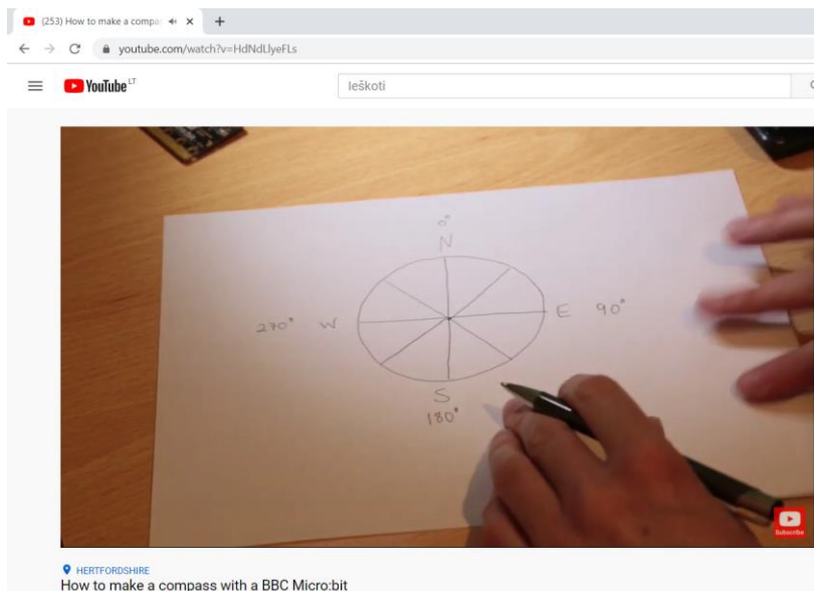
<https://www.youtube.com/watch?v=CTol1mtXm0I>

## Kompas Micro:Bit'e

[Turinys](#)



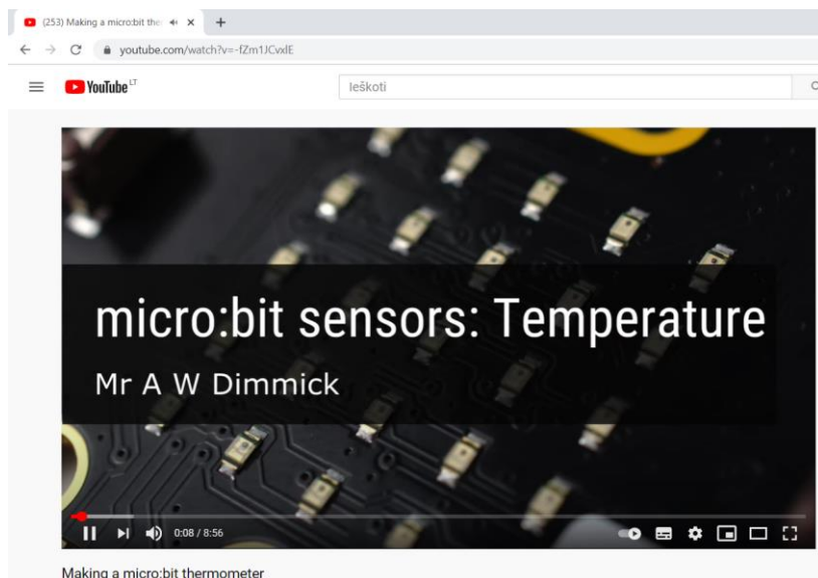
<https://www.youtube.com/watch?v=tzK1AKUiGy0>



<https://www.youtube.com/watch?v=HdNdLlyeFLs>

## Temperatūros sensorius

[Turinys](#)

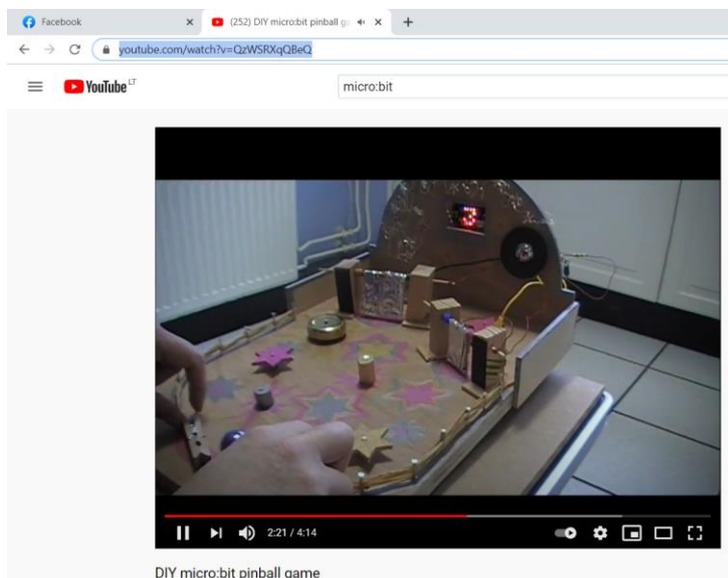


<https://www.youtube.com/watch?v=-fZm1JCvxIE>

# Micro:Bit'as žaidime

## Stalo žaidimas

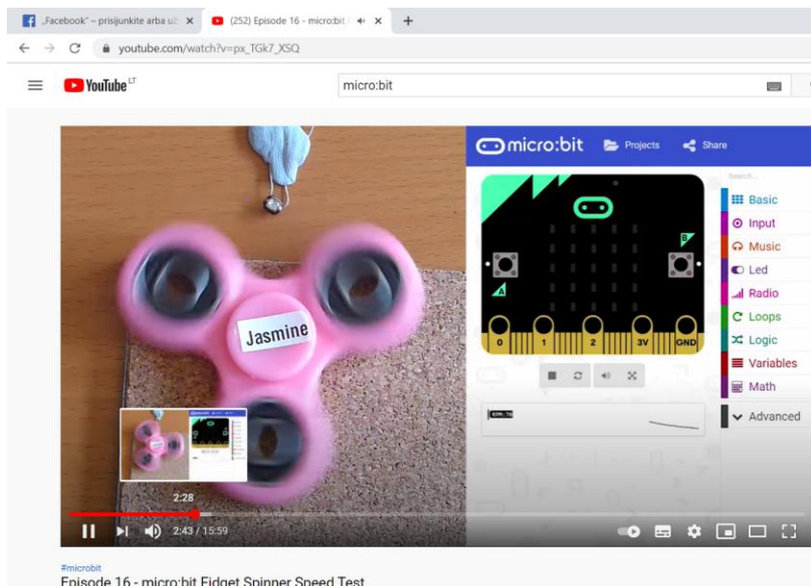
[Turinys](#)



<https://www.youtube.com/watch?v=QzWSRXqQBeQ>

## Sukimosi greičio matuoklis

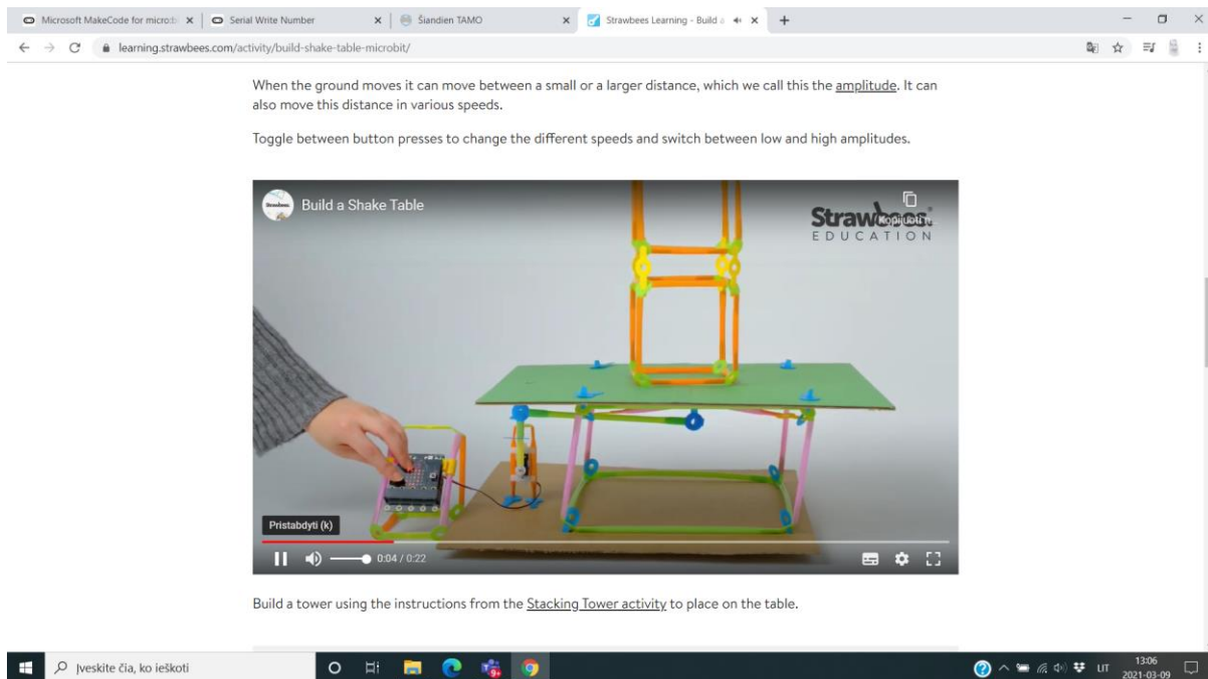
[Turinys](#)



[https://www.youtube.com/watch?v=px\\_TGk7\\_XSQ](https://www.youtube.com/watch?v=px_TGk7_XSQ)

## Žemės drebėjimas

[Turinys](#)



When the ground moves it can move between a small or a larger distance, which we call this the amplitude. It can also move this distance in various speeds.

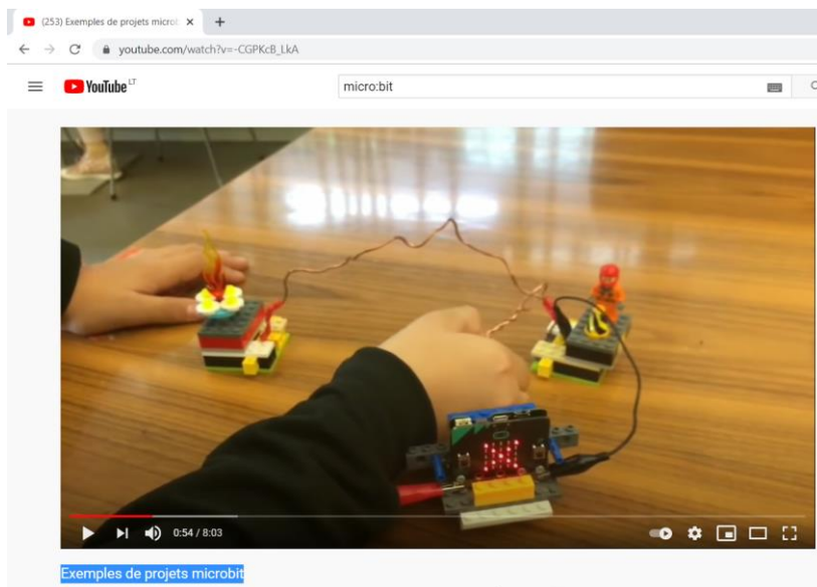
Toggle between button presses to change the different speeds and switch between low and high amplitudes.

Build a tower using the instructions from the [Stacking Tower activity](#), to place on the table.

<https://learning.strawbees.com/activity/build-shake-table-microbit/>

## Exemples de projets microbit

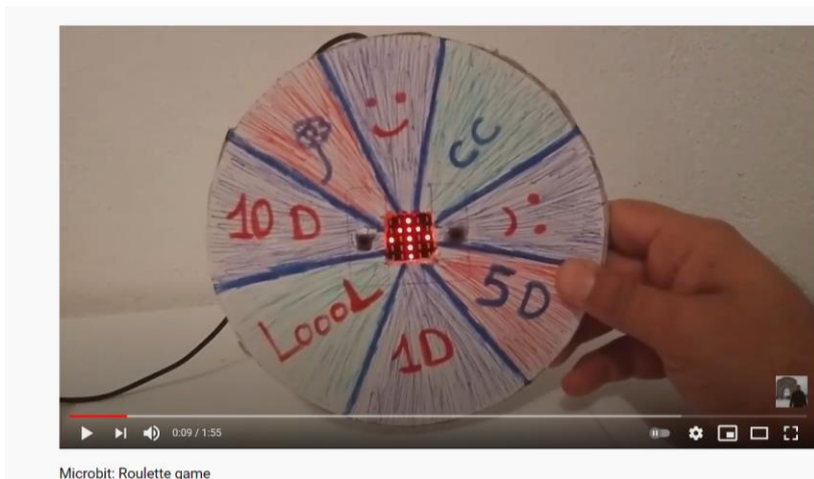
[Turinys](#)



Exemples de projets microbit

[https://www.youtube.com/watch?v=-CGPKcB\\_LkA](https://www.youtube.com/watch?v=-CGPKcB_LkA)

## Ruletė iš Micro:Bit'o

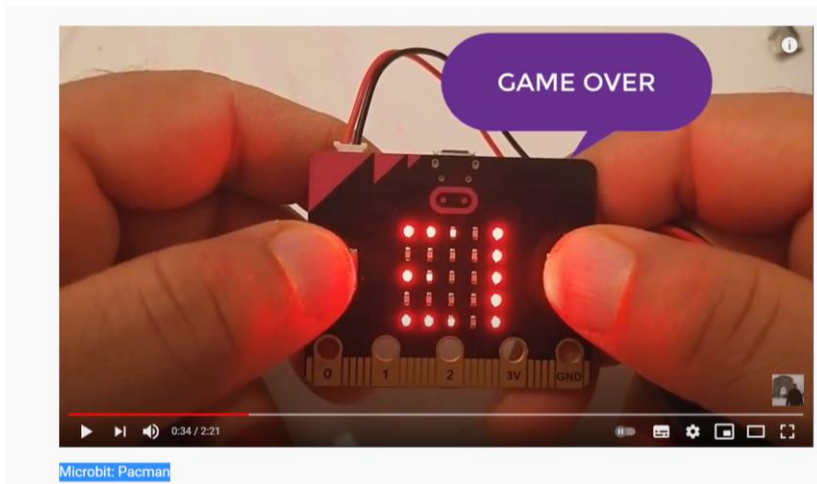
[Turinys](#)<https://www.youtube.com/watch?v=eqJrQhxwZwU>

## Micro:Bit'as taimeris (smėlio laikrodis)

[Turinys](#)[https://www.youtube.com/watch?v=23IKJpXor\\_0](https://www.youtube.com/watch?v=23IKJpXor_0)

## Žaidimas Microbit: Pacman

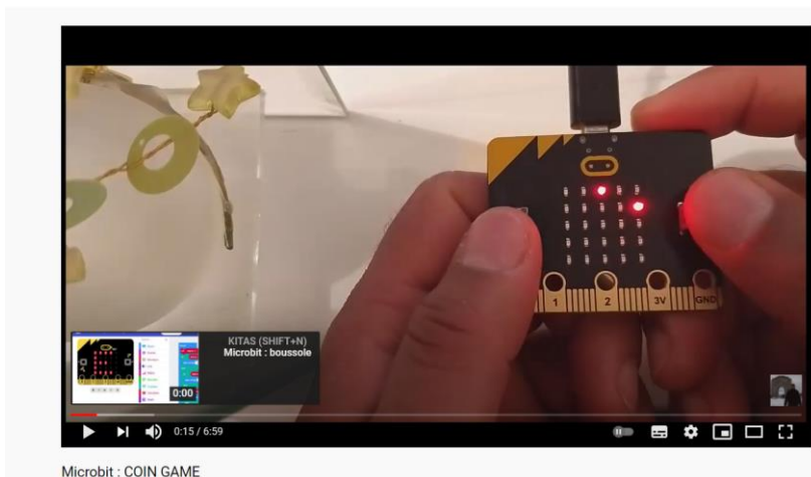
[Turinys](#)



<https://www.youtube.com/watch?v=G6IZWIOZSQM>

## Microbit : COIN GAME

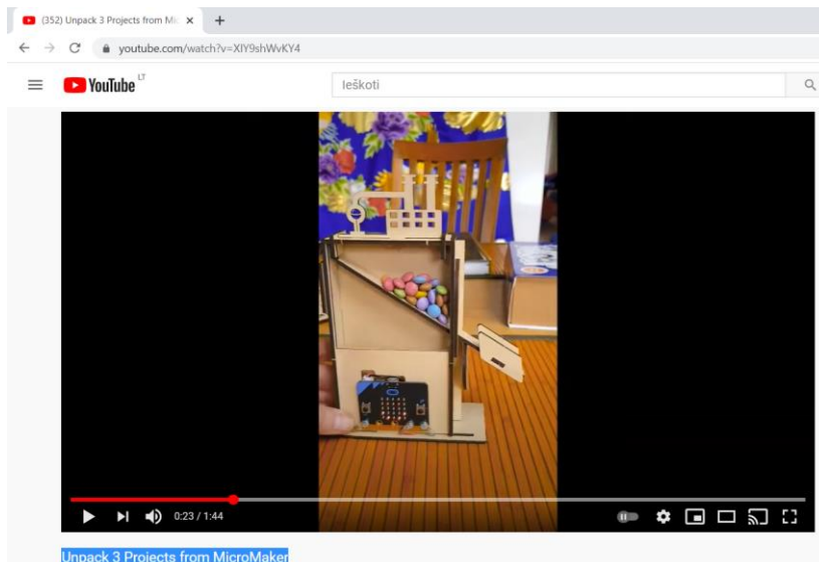
[Turinys](#)



<https://www.youtube.com/watch?v=qiltLwkwsvo>

## Unpack 3 Projects from MicroMaker (saldainiukai)

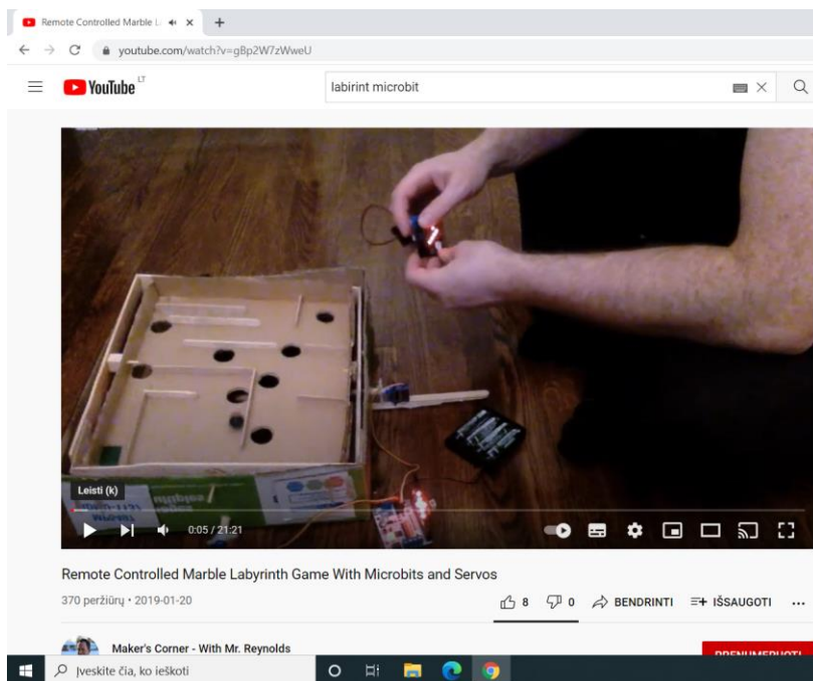
[Turinys](#)



<https://www.youtube.com/watch?v=XIY9shWvKY4>

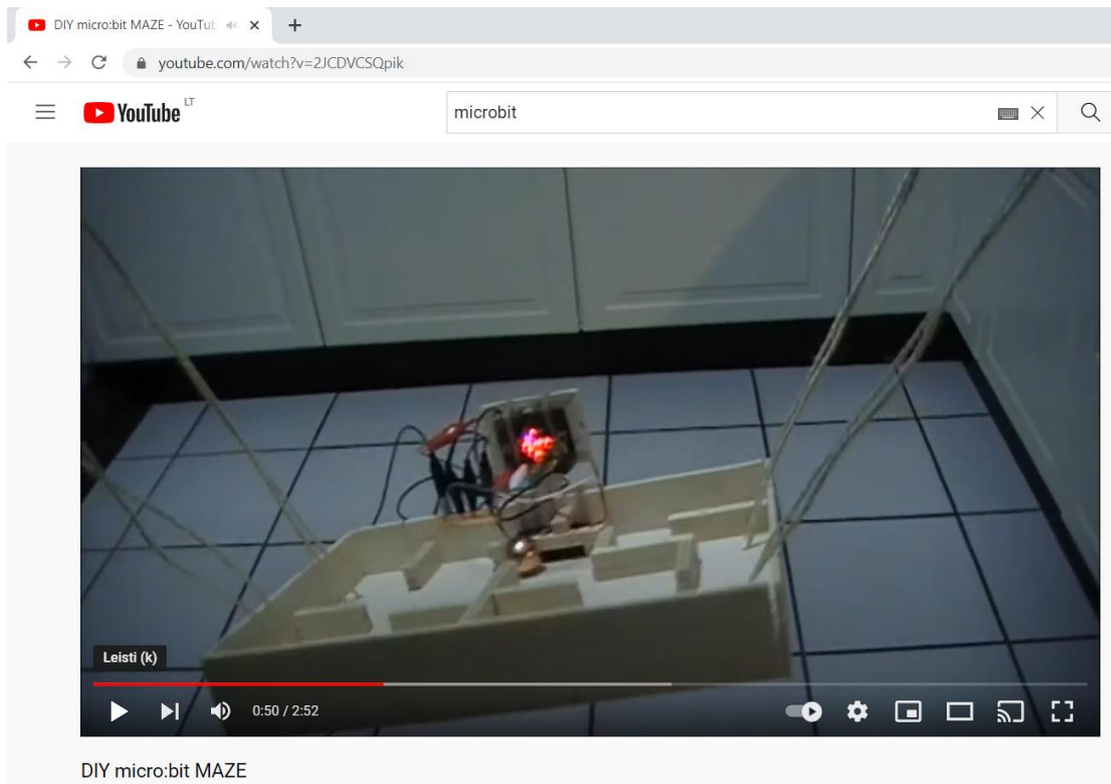
## Labyrinth Game With Microbits and Servos

[Turinys](#)



<https://www.youtube.com/watch?v=gBp2W7zWweU>

## DIY micro:bit MAZE

[Turinys](#)

<https://www.youtube.com/watch?v=2JCDVCSQpik>