

The background is a dark navy blue. It is decorated with several large, overlapping, semi-transparent geometric shapes, primarily triangles and parallelograms, in a variety of colors including bright green, cyan, magenta, orange, and red. These shapes are arranged in a way that creates a sense of depth and movement, with some appearing to recede into the background and others coming forward.

**HJELP ROBOTEN
Å TENKE SELV**

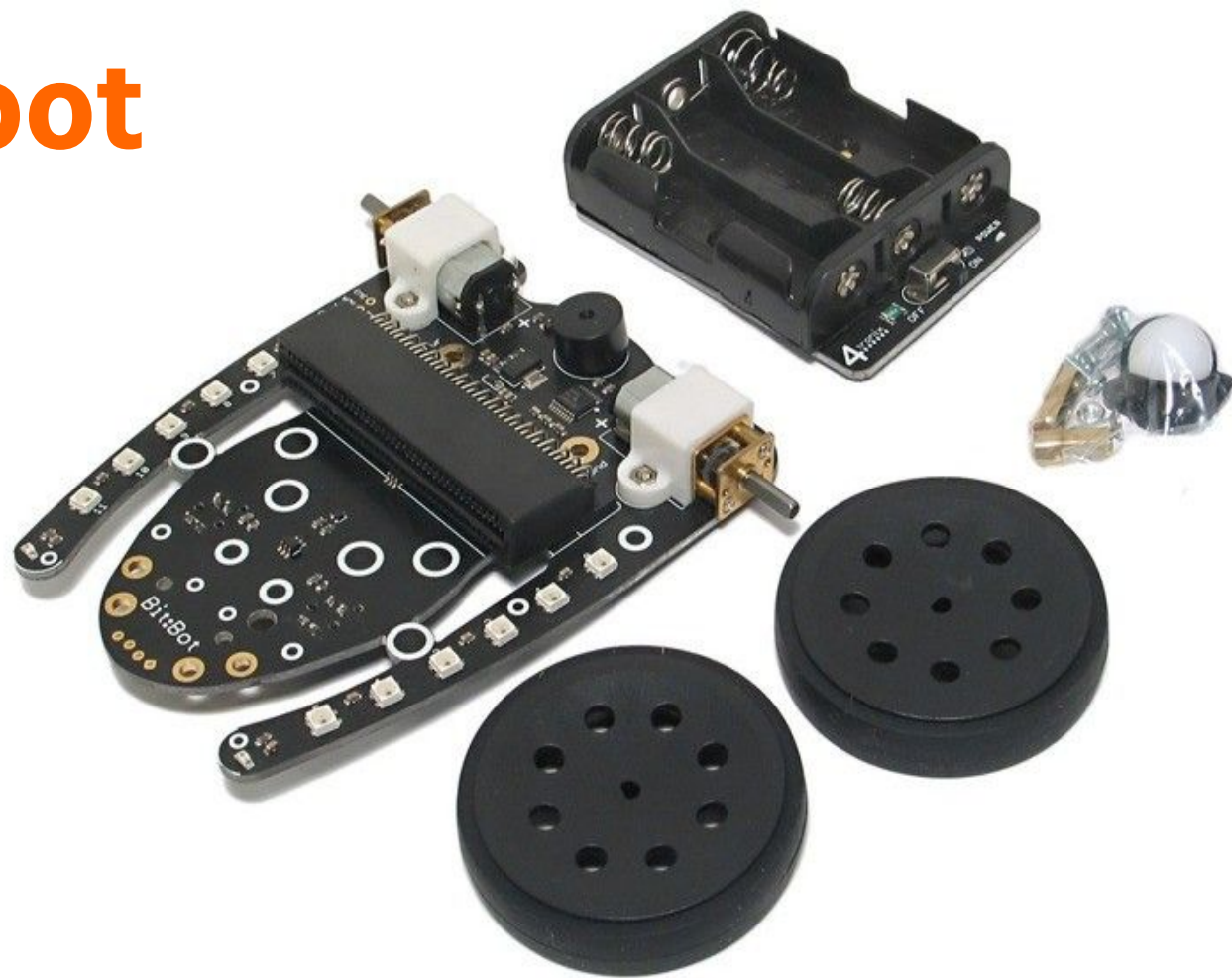
Micro:bit Bit:bot

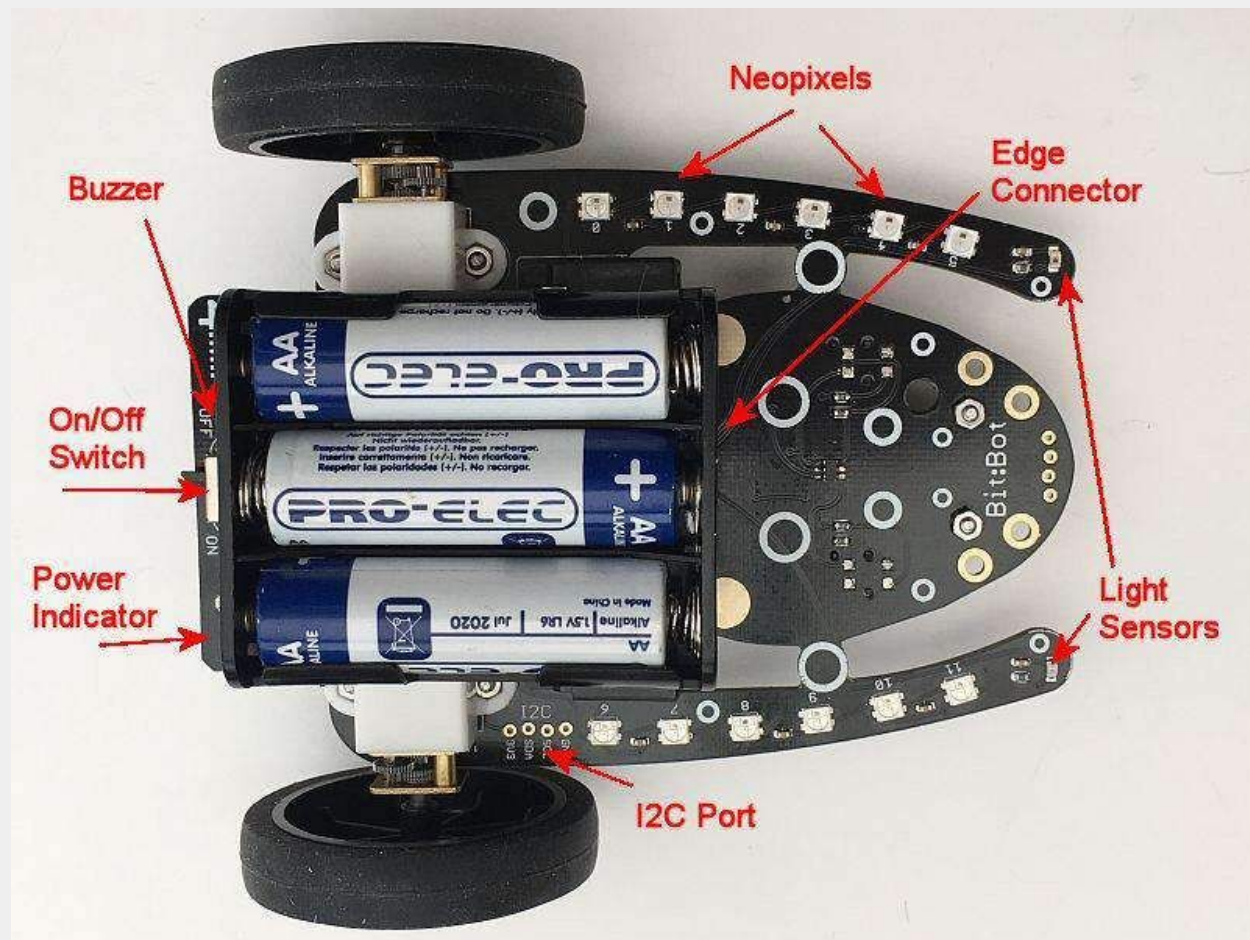


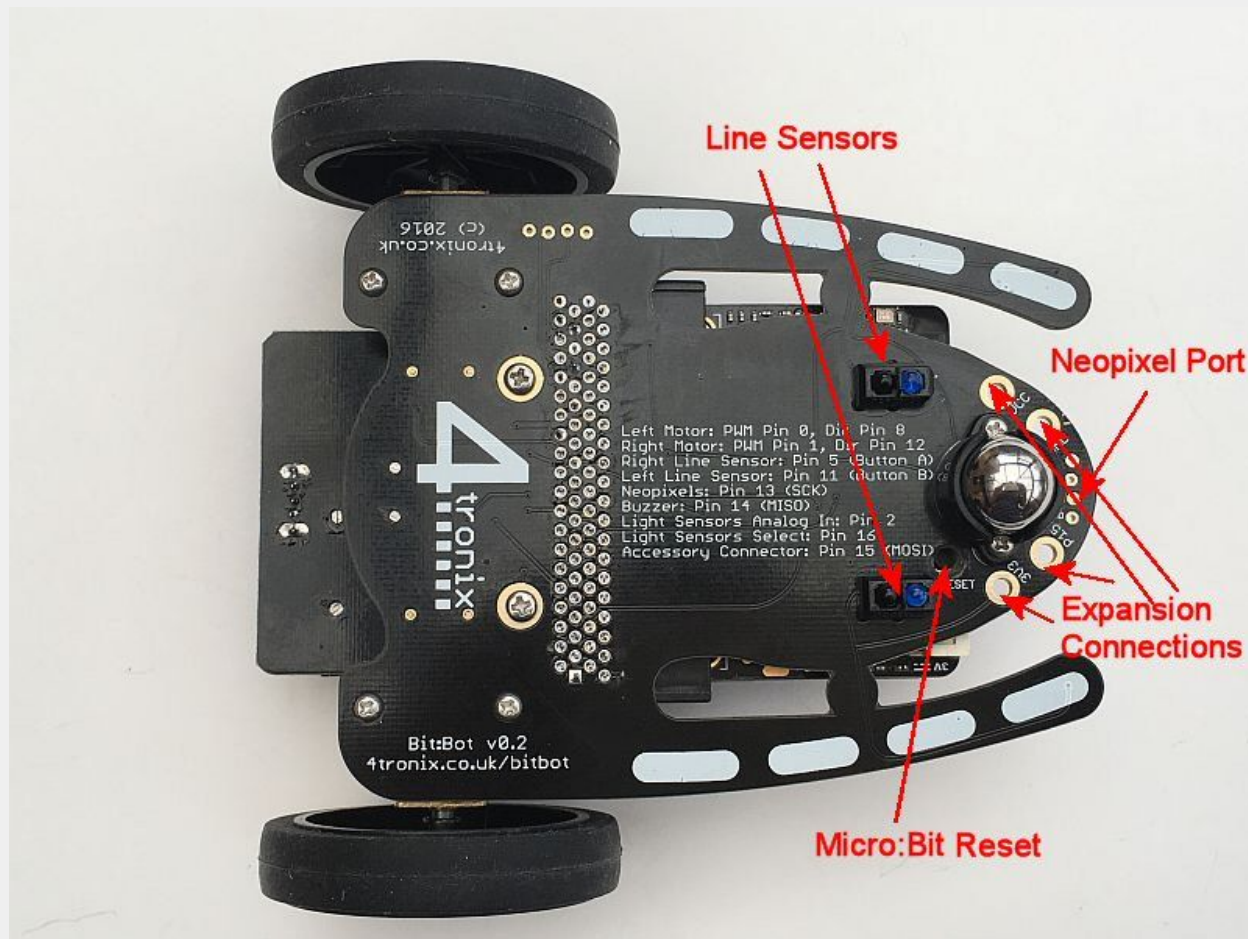
Micro:bit



Bit:bot



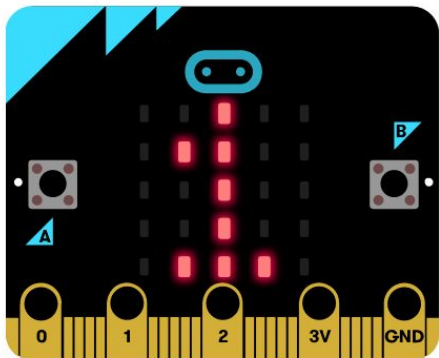




Microsoft makecode



<https://makecode.microbit.org>



Search...



Basic

Input

Music

Led

Radio

Loops

Logic

Variables

Math

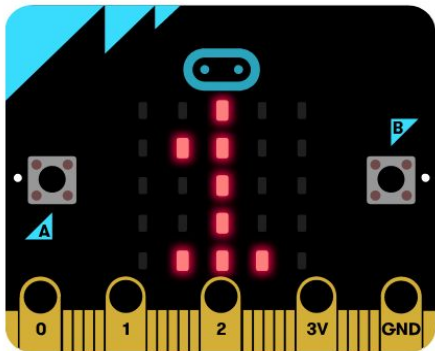
Advanced

on start

show number

1

forever



Explorer



Search...



Basic

Input

Music

Led

Radio

Loops

Logic

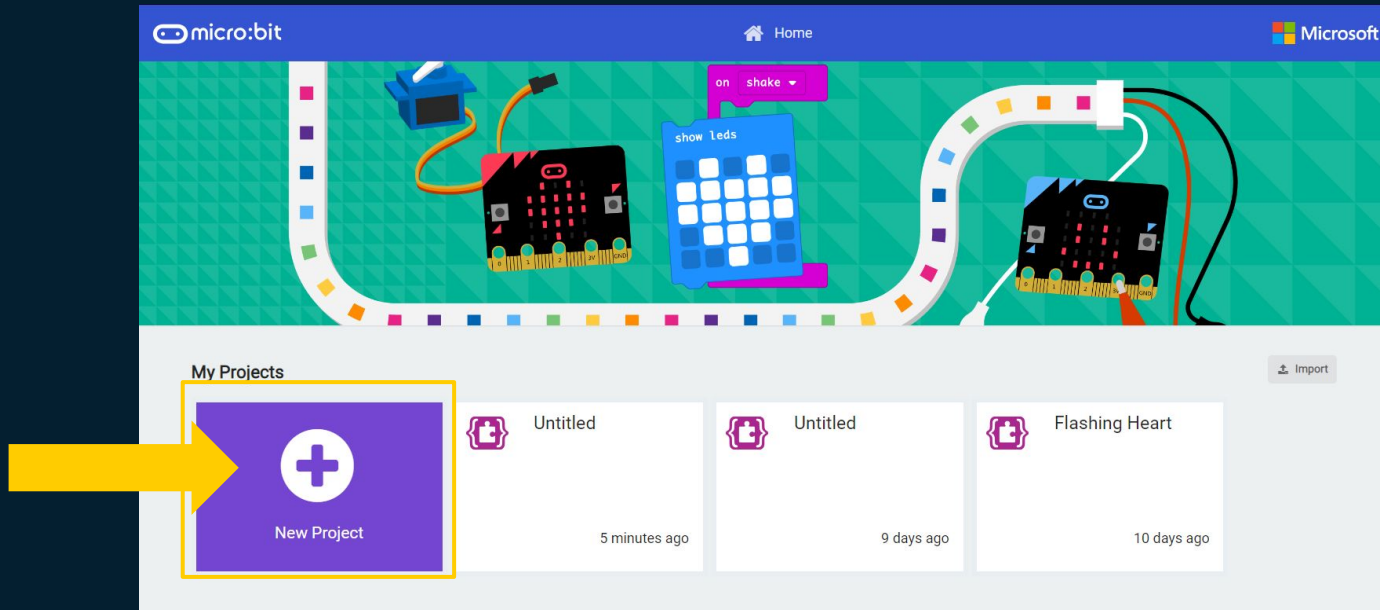
Variables

Math

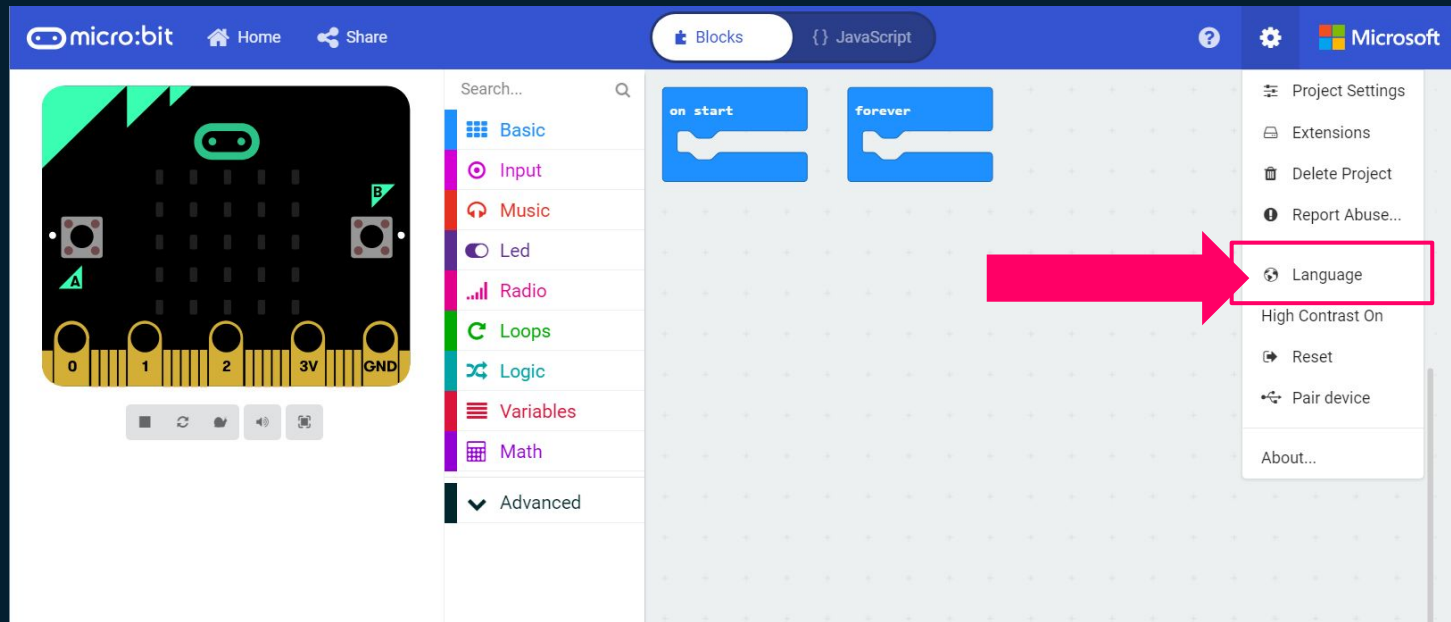
Advanced

```
1 basic.showNumber(1)
2 basic.forever(function () {
3
4 })
5 |
```

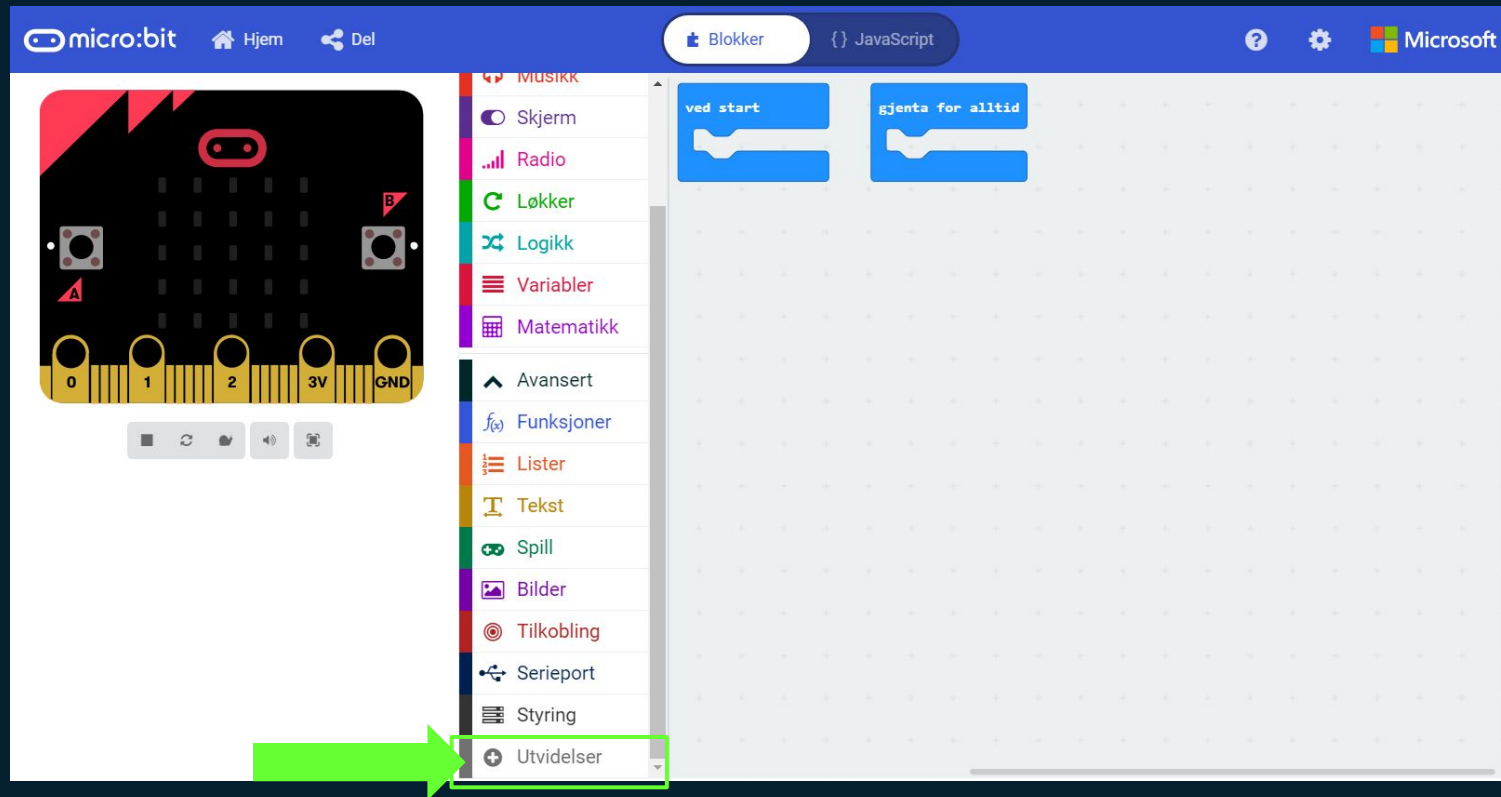
1. <https://makecode.microbit.org>
2. Lage et nytt prosjekt



3. Endre språk til norsk




4. Legge til Bit:bot




5. Velge Bit:bot

[← Gå tilbake](#)Utvidelser?




bluetooth
Bluetooth services

Les mer




devices
BETA - Camera, remote control and other Bluetooth services. App required.

Les mer




radio-broadcast

Les mer




servo
A micro-servo library

Les mer



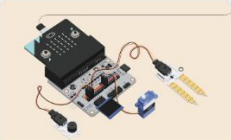
neopixel
AdaFruit NeoPixel driver

Les mer




microturtle
A LOGO-like turtle library

Les mer




Tinkercademy
Tinkercademy package for the tinkr.kit

Les mer




robotbit
Extension for Kittenbot Robotbit

Les mer



sonar
A MakeCode package to use sonar sensors

Les mer




bitbot
A BitBot package for pxt-microbit

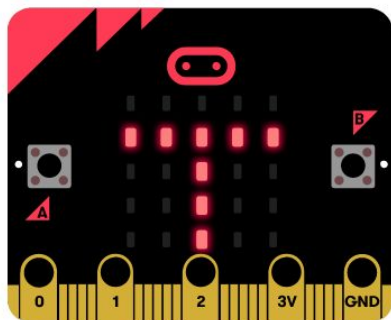
Les mer



ved start

gjenta for alltid

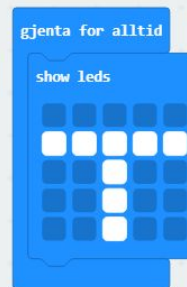




Søk...



- Basis
- Inndata
- Musikk
- Skjerm
- Radio
- Løkker
- Logikk
- Variabler
- Matematikk
- Bitbot
- Neopixel
- Avansert
- Funksjoner
- Lister
- Tekst
- Spill
- Bilder
- Tilkobling
- Serieport



Last ned

Untitled



micro:bit Hjem Del Blokker JavaScript

Søk...

Basis

Inndata

Musikk

Skjerm

Radio

Løkker

Logikk

Variabler

Matematikk

Bitbot

Neopixel

Avansert

Funksjoner

Lister

Tekst

Spill

Bilder

Tilkobling

Serieport

ved start

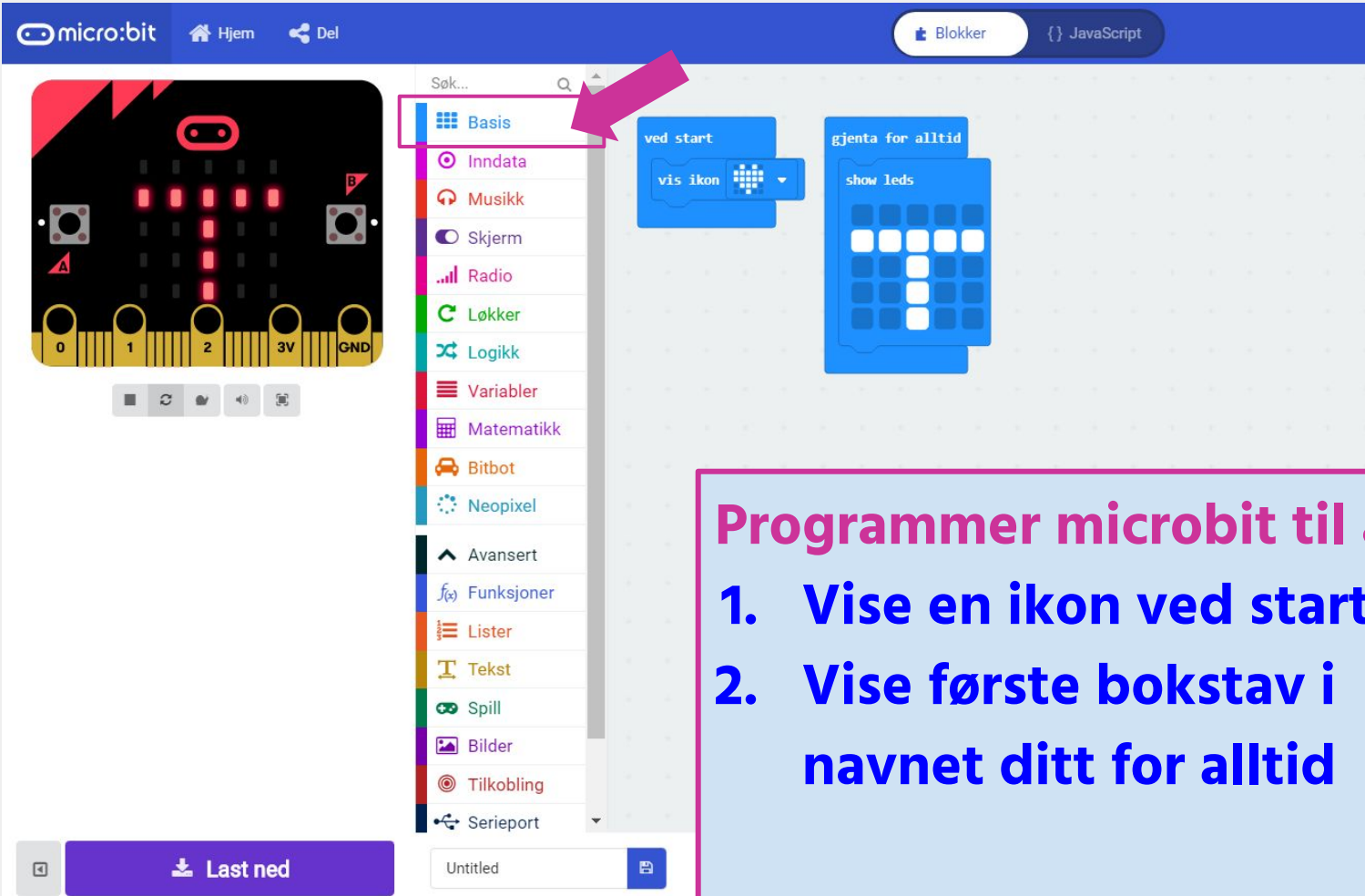
vis ikon

gjenta for alltid

show leds

Last ned

Untitled



The screenshot shows the micro:bit programming environment. On the left is a virtual micro:bit board with a grid of 5x5 LEDs, some of which are lit red. Below the board are icons for running, refreshing, and other functions. On the right is a workspace with two blue blocks: 'ved start' (when started) containing 'vis ikon' (show icon), and 'gjenta for alltid' (repeat forever) containing 'show leds'. A central block list on the left side of the workspace contains various categories like 'Basis', 'Inndata', 'Musikk', etc. A pink arrow points to the 'Basis' category in this list. At the bottom, there is a 'Last ned' (Download) button and a text field labeled 'Untitled'.

Programmer microbit til å

- 1. Vise en ikon ved starten**
- 2. Vise første bokstav i navnet ditt for alltid**

micro:bit Hjem Del Blokker JavaScript

Søk...

Basis
Inndata
Musikk
Skjerm
Radio
Løkker
Logikk
Variabler
Matematikk
Bitbot
Neopixel
Avansert
Funksjoner
Lister
Tekst
Spill
Bilder
Tilkobling
Serieport

ved start
vis ikon

gjenta for alltid
show leds

↓

↓ Last ned

Untitled

1. Last ned filen
2. Gå til nedlastinger
3. Kopier
"microbit-Untitled.hex"
til MICROBIT-mappen