

Fortune teller

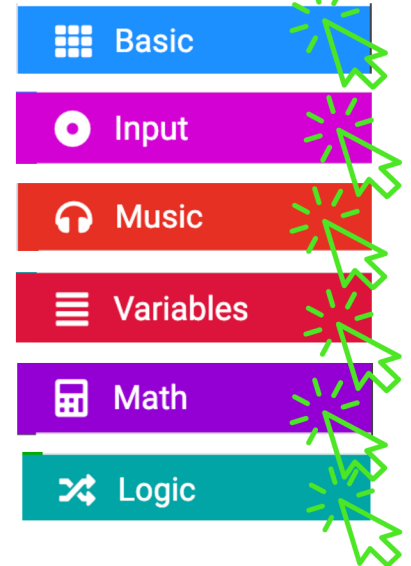
Have you ever seen a fortune teller game at the fair?

Log into MakeCode and let's get coding!

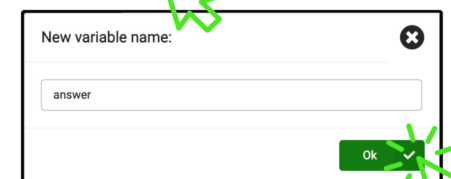
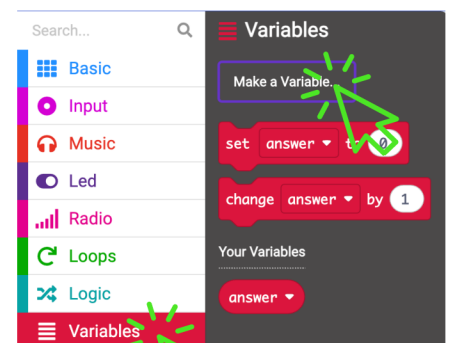
<https://makecode.microbit.org/>

```

on button A pressed
  set answer to pick random 1 to 3
  if answer = 1 then
    play giggle in background
    show string "Yes"
    show icon [happy face]
  if answer = 2 then
    play sad in background
    show string "No"
    show icon [sad face]
  if answer = 3 then
    play mysterious in background
    show string "IDK"
    show icon [mystery]
  
```

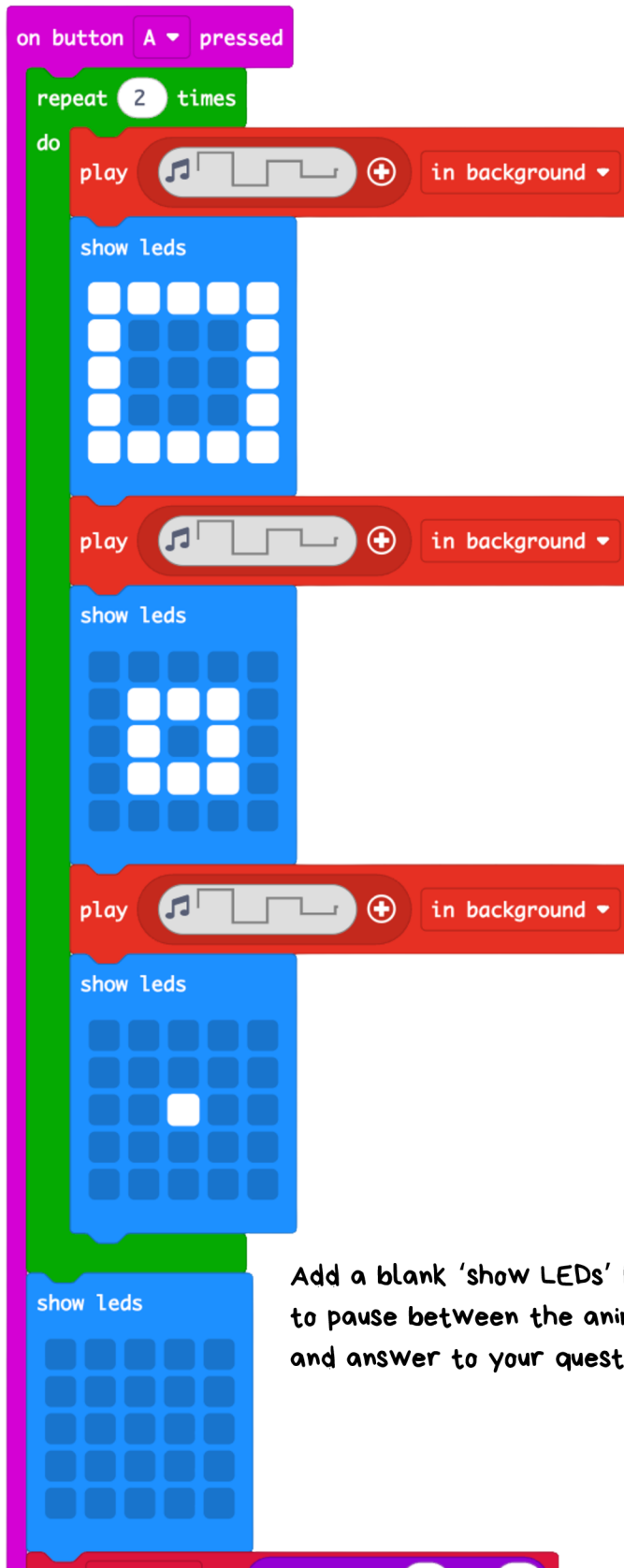


Make a variable called answer.



Fortune teller continued...

Lets's add an animation and sound effects to make it look as if your micro:bit is thinking!
(Slot this into the 'on button A pressed' loop.)

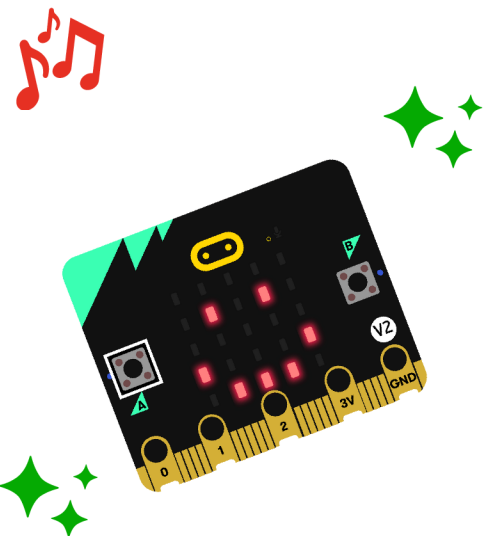
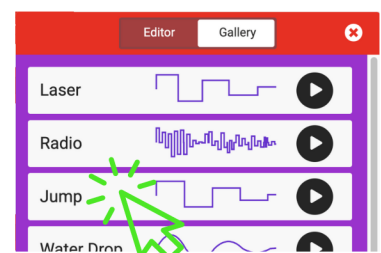


Add a blank 'show LEDs' block to pause between the animation and answer to your question.

Add a repeat loop.



I chose the 'Jump' sound from the gallery.



Connect the micro:bit to a computer using the USB cable and click 'download'.

