

Raspberry Pi

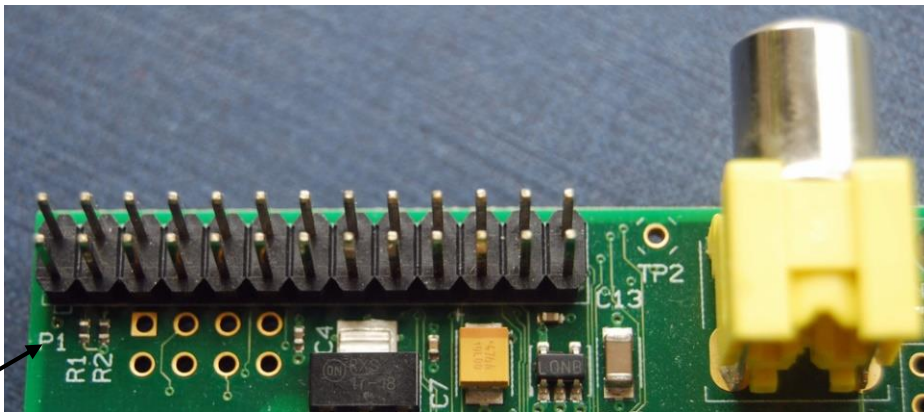


I'm Learning about

GPIO Models A and B

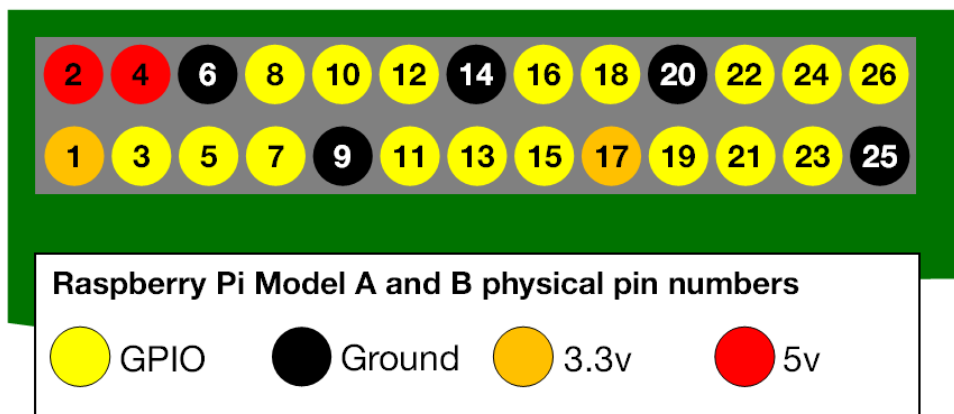
Card 1 of 3

- 1 Model **A** and **B** units have a 26 pin GPIO along the edge of the board near the yellow video out socket



Pin 1 is marked on the circuit board as P1

- 2 The pin outs are usually represented in two ways. Firstly they can be shown as physical pins



This is how ScratchGPIO7 programs usually refer to the pins

Raspberry Pi

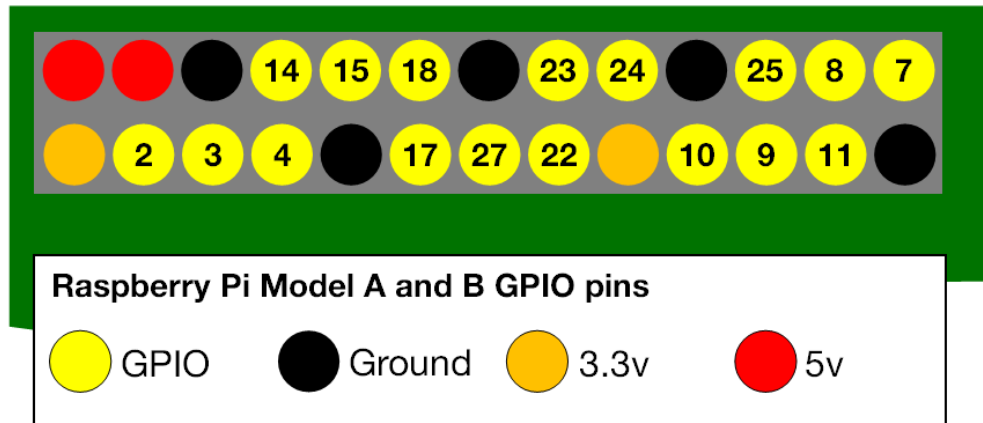


I'm Learning about

GPIO Models A and B

Card 2 of 3

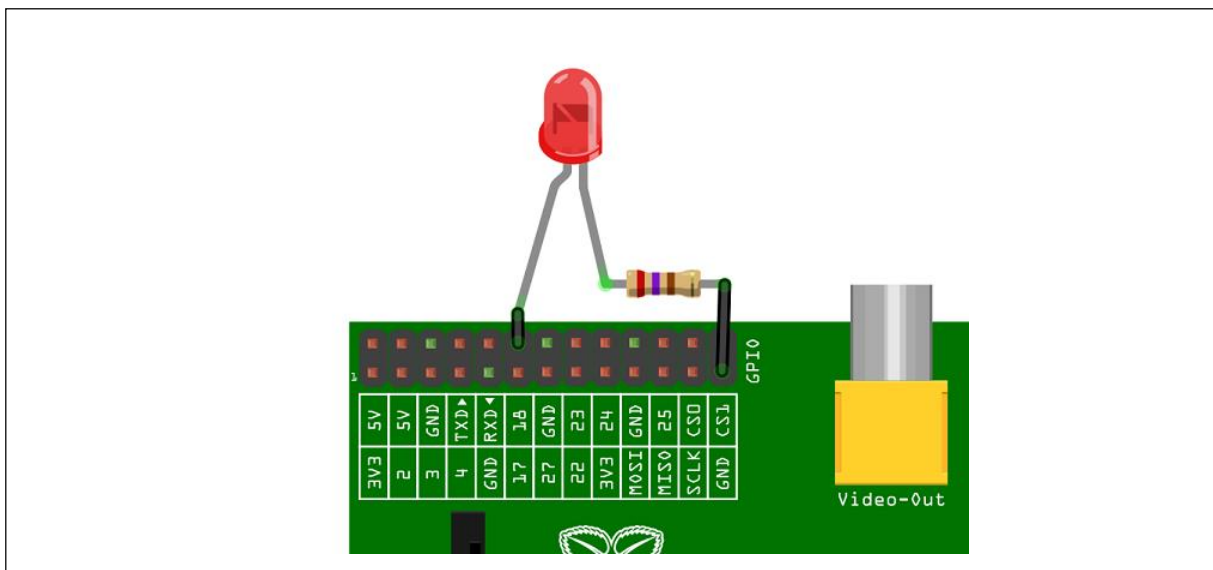
3 More usually the pins are represented by their **GPIO** number



GPIO stands for **General Purpose Input/Output**

Seventeen of the 26 pins are GPIO pins, the others are power or ground pins

4 Or if you are building a **circuit** using your Raspberry Pi then you may want to know the pin's actual function.



Raspberry Pi



I'm Learning about

GPIO Models A and B

Card **3** of **3**

Need more help? Go to <https://www.raspberrypi.org/>