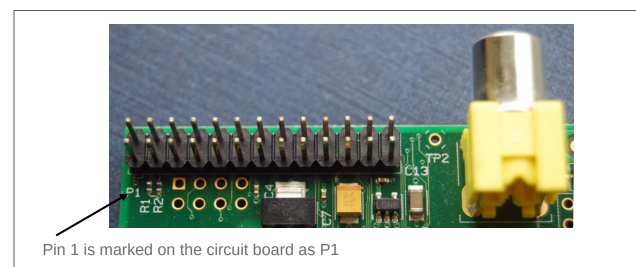
#### Raspberry Pi



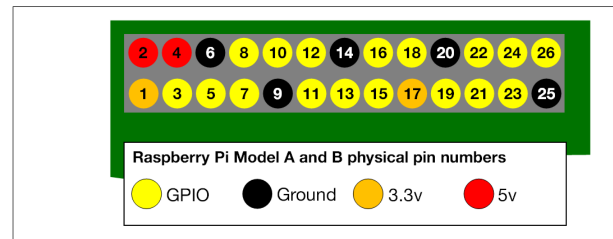
# I'm Learning about GPIO Models A and B

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



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

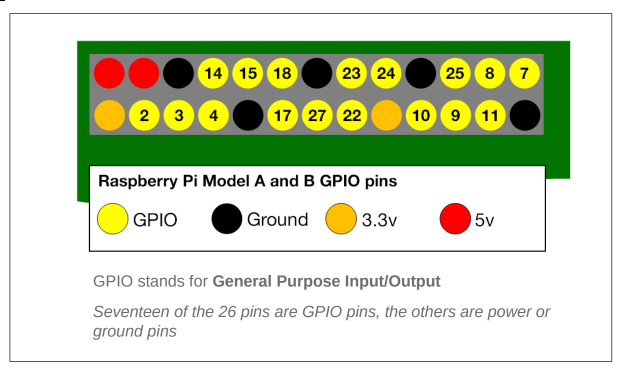


#### I'm Learning about

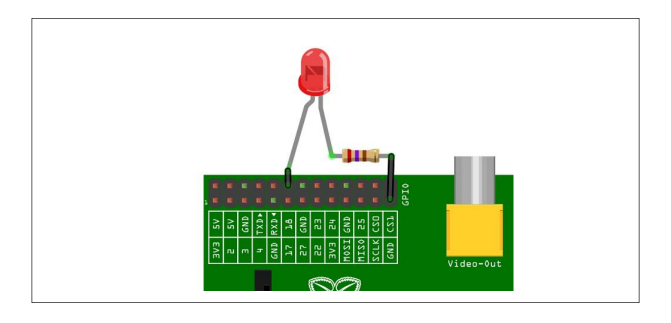
GPIO Models A and B

Card **2** of **3** 

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



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 <a href="https://www.raspberrypi.org/">https://www.raspberrypi.org/</a>



