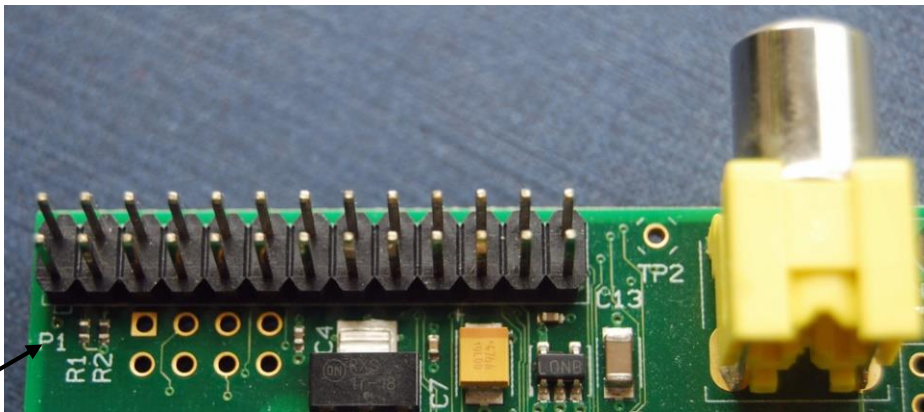


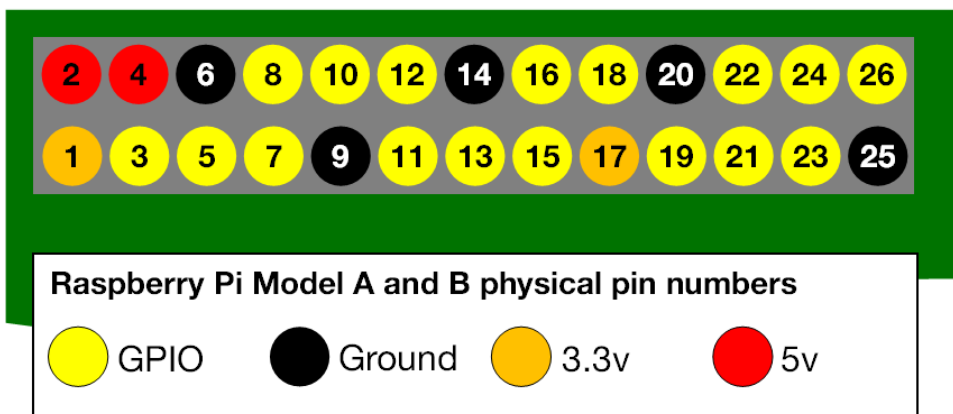
# Raspberry Pi

**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

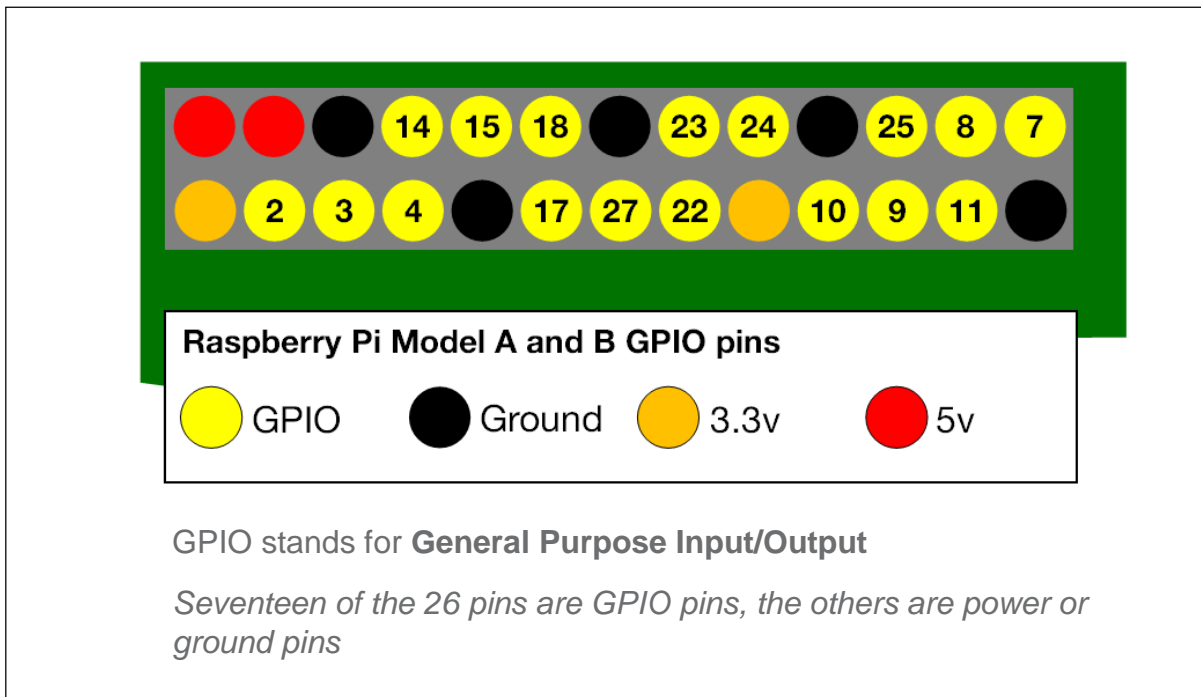
**2** The pin outs are usually represented in two ways. Firstly they can be shown as physical pins



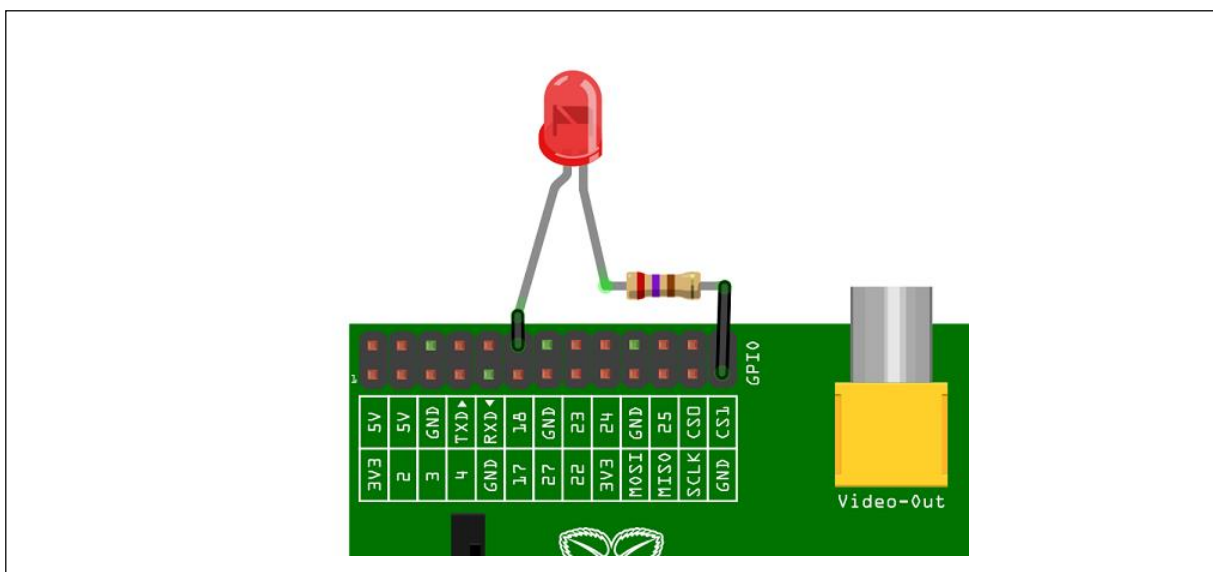
This is how ScratchGPIO7 programs usually refer to the pins

# Raspberry Pi

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 <https://www.raspberrypi.org/>