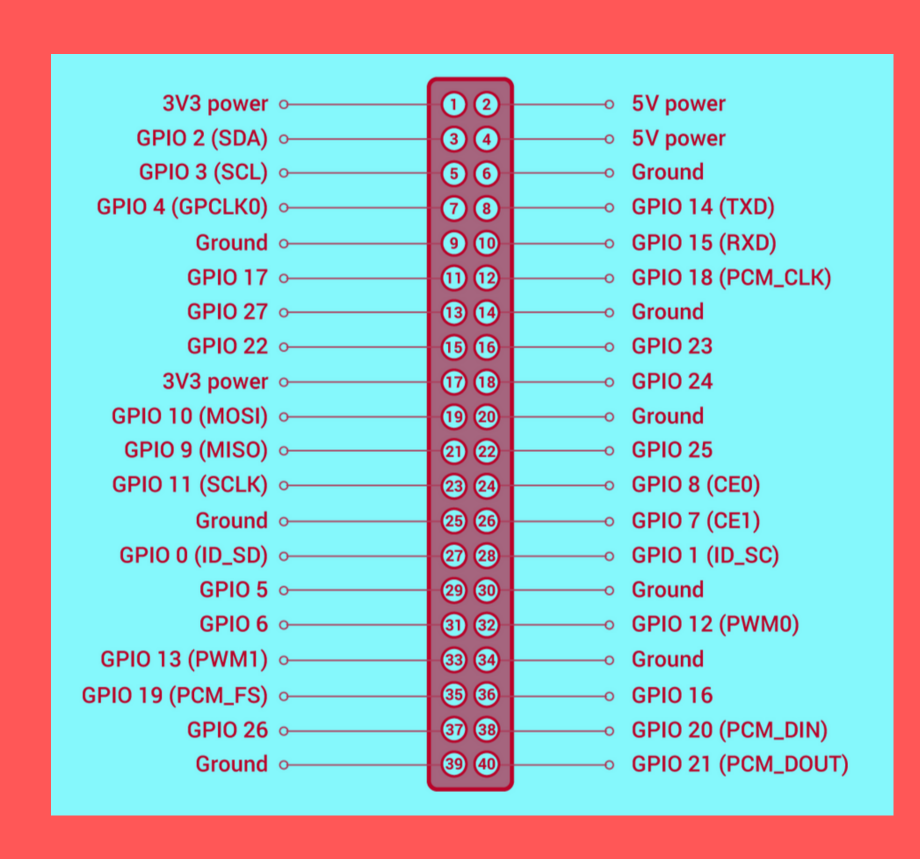
RASPBERRY PI PINS CHEAT SHEET



Pin		No.(s)	Function
VCC (Voltage at the Common Collector) - 3.3V / 5V		3.3V : 1, 17 5V : 2, 4	Power supply for components
GND (Ground)	•	6, 9, 14, 20, 25, 30, 34, 39	Ground connection (return path for current)
Input/Output	*	11, 13, 15, 16, 18, 22, 29, 31, 36, 37	Input/output to connect devices
PWM0 (Pulse Width Modulation 0) PWM1 (Pulse Width Modulation 1)	.all	32 33	Pulse Width Modulation (e.g., LED brightness, motor speed)
PCM_CLK PCM_FS PCM_DIN PCM_OUT	• • • •	12 35 38 40	Used by software to identify & interact with specific GPIO pins on the Broadcom chip
TXD (Transmit Data) RXD (Receive Data)	8	8 10	UART serial communication
SDA (Serial Data Line) SCL (Serial Clock Line)	•	3 5	I2C serial communication
MOSI (Master Out Slave In) MISO (Master In Slave Out) SCLK (Serial Clock) CEO, CE1 (Chip select for device)	•	19 21 23 24 26	SPI serial communication
GPCLKO (General Purpose Clock Output 0)	•	7	Fixed frequency clock signal output without software control
ID_SC (Serial Clock) ID_SD (Serial Data)	모	27 28	Communicating with EEPROM on HAT (Hardware Attached on Top) add-on boards