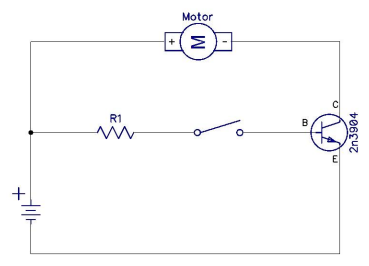
Breadboard Lab #6

"How an NPN Transistor works"

1. This circuit uses a 2n3904 transistor as shown. A transistor is used to amplify current. It can also be used when you need to switch something On/Off that draws lots of current.



2. Breadboard the following schematic diagram. Make sure your wires are flat! Get a FAN from your teacher to use as a motor. Use **two wires** as the switch. Set the Power Supply to 9 volts.



R1: 1K ohm (Brown, Black, Red, Gold)

- 3. Touch the two wires together that act like a switch. What happens? Now, change R1 to a 60k (blue, black, orange, yellow), then to a 100k (Brown, Black, Yellow, Gold). What is happening?
- 4. Answer the following questions. Use the <u>Electronic Components PowerPoint</u> <u>presentation</u> from class to answer to help.

a)	A transistor has three legs, the	, and
b)	A transistor works as a	_ amplifier.
c)	The transistor uses a small current.	current to control a larger

d) If there is NO current at the BASE, the LED's will be _____.

[□] Mr. Claassen□ Revised Fall 2017