CURIOSITY STUDIO

ELECTRONICS w/ LittleBits
Take the 9V battery and cable.
Connect to the **power source**

Connect to the **long LED**.
What happens?

Which Bit would you add to turn the **long LED** on and off?

Which Bit would you add to move the **long LED** further away from the **power**?
Make a circuit that can turn **on** the **motor** at the same time as the **long LED**

Make a circuit that keeps the **motor** running, but **turns off** the **long LED** separately.
**HINT:** You've already got the bits

Make a circuit that keeps the **long LED** on, but **turns off** the **motor** at a **distance**

Can you make any other circuits using the Bits supplied? **Have fun!**