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Step 1 - Create LED Blink Circuit. To begin, you will need to connect the power bit (1) to the Arduino bit (2) at the point marked (a- zero). Make sure the 9v battery (3) is attached to the power bit using the power cable. Next, attach the LED bit (4) to the side marked (d5~) and then TURN ON the power bit.

Getting Started With Arduino Using littleBits Coding Kit

LittleBit electronics provide the perfect overlay tools to teach simultaneous subjects such as biology, math, physics, electronics, music, art, and more through prototyping solutions. For example, day-two lessons used electronics to prototype and simulate biology and environmental concepts.

littleBits: Hands-on Prototyping and Learning with Modular ...

The littleBits STEAM Student Guide offers great prototyping tips. littleBits Invention Cycle & Prototyping Tips. The littleBits Invention cycle is littleBits' take on the design process. Students are encouraged to create something, play with it, remix it and share it with others.

littleBits STEAM Student Set Review | Renovated Learning

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