

deras a fabricar tu
Sala necesaria

Proceso	Componentes
<ul style="list-style-type: none">• Leer instrucciones de armado<ul style="list-style-type: none">• Soldar componentes<ul style="list-style-type: none">• Programación• Testear	<ul style="list-style-type: none">• Estaño para soldar• 1 Placa perforada Pcb• 1 Arduino• 1 Término• 1 Pila 12V• 1 Porta pilas• 1 Condensador• 1 Resistor• Cables• 1 Conector JST SM (para conectar componentes)• 1 Tira LED WS2812B de 100 cm

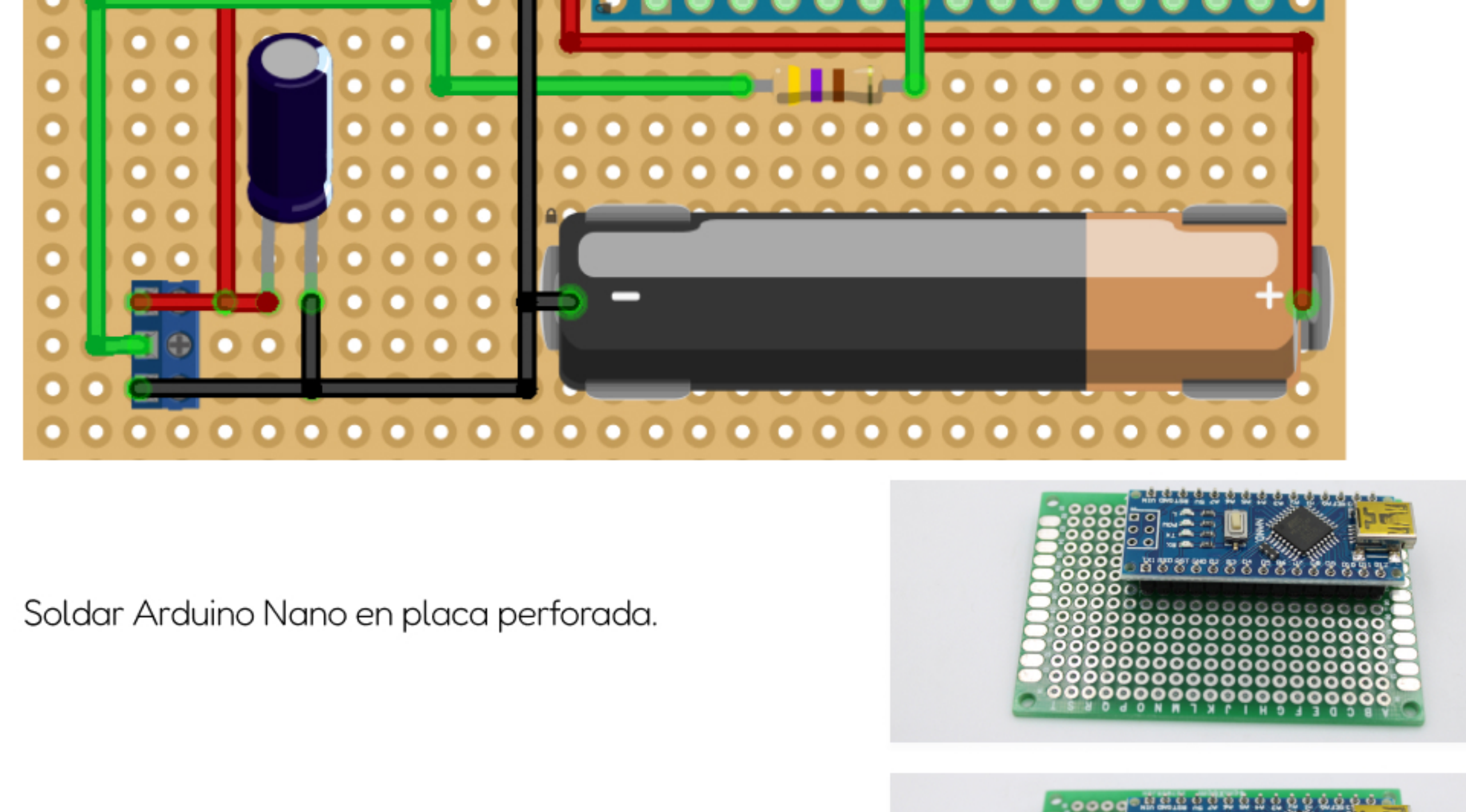


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- # Pasos

MATERIALES

- A close-up photograph showing a portion of a breadboard at the top and a blue printed circuit board (PCB) at the bottom. The PCB has several circular pads and a row of four green circular pads labeled 'D13 AVE REF AD'. Below these pads are two grey rectangular pads. The background is white.



la fase d

- [IMPORTANTE]** Soldar condensador de 100uF con
el polo negativo en la terminal 1 y el polo positivo en GND.

