

訂正箇所		令和 5 年 度	令和 6 年 度
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187	60 図	<p>The diagram shows a circuit with a 4.5V battery, a switch, a 100μF capacitor, a 0.1μF capacitor, a 1kΩ resistor, a 10μF capacitor, a 1μF capacitor, a 10Ω resistor, a 0.047μF capacitor, a 220μF capacitor, a speaker, and a jack box. An op-amp is labeled '基板' (board) and 'アンプIC' (amp IC). The op-amp pins are numbered 1 through 8. A red box highlights pins 3 and 4.</p>	<p>The diagram is identical to the Heisei 5 version, but the red box highlights pins 1 and 2 of the op-amp.</p>