



TITLE: fet-2		Project: Current Event Workshops
Description: Simple amplifier driving a FET transistor. Depending on R1 the FET will be on or off (or "in between", in its "linear region"). The LED is lit by transistor T1 and the motor can get all the current it can take from the 12v battery, while R5 ensures the FET transistor's gate is held low when T1 is off.		
Author, license: Pete Soper - Durham Makerspace https://creativecommons.org/publicdomain/zero/1.0/ Repo: https://github.com/splatspace/currentevent		REV: 0.60
Date: 4/8/17 11:39 AM	Sheet: 1/1	