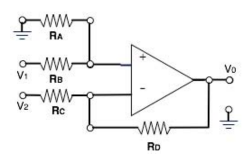
Problem Wk.10.3.6: Subtraction action (Optional)

Your answers below should be numbers.

1. In the following circuit:



Find values for RA, RB, and RD, so that $V_0 = (2 V_1 - 3 V_2)$? Note that we have specified RC.

RA = KOhms RB = KOhms (Hint... use 2K) RC = 1 KOhms RD = KOhms MIT OpenCourseWare http://ocw.mit.edu

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