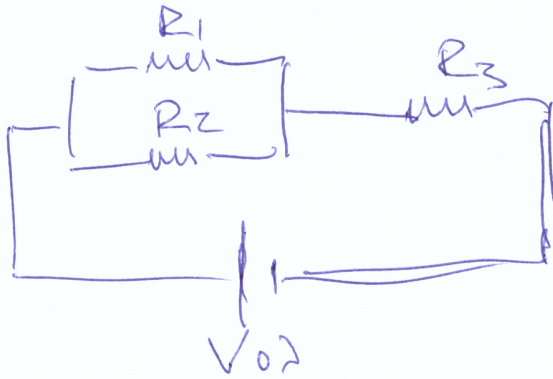


1m ábrában

2to kökzet



$$R_1 = R_2 = R_3 = 20$$

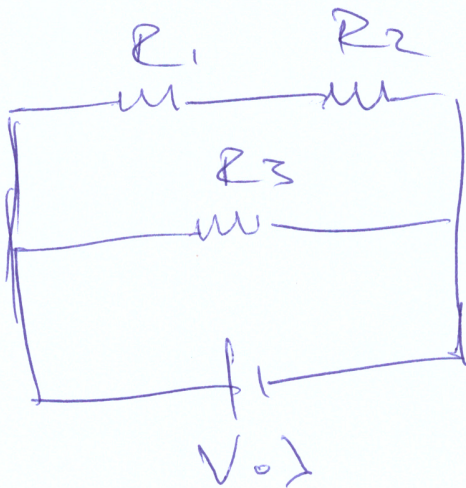
ka

$$V_{02} = 60 \text{ V}$$

Nx βpice $P_{02}, i_{02}, i_1, i_2, i_3, V_1, V_2, V_3$

2m ábrában

2to kökzet



$$R_1 = R_2 = R_3 = 20$$

ka

$$V_{02} = 60 \text{ V}$$

Nx βpice $P_{02}, i_{02}, i_1, i_2, i_3, V_1, V_2, V_3$