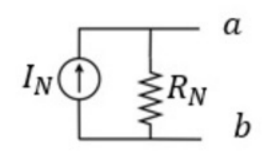
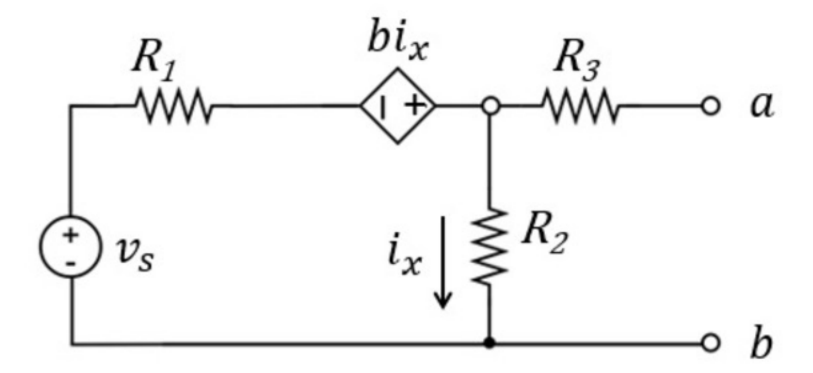
Circuit theorems 005

Problem has been graded.

Find the Norton equivalent model of this circuit, as seen between a and b.





Given Variables:

R1:2 ohm

R2:6 ohm

R3:3 ohm

vs:18 V b:6 V/A

Calculate the following:

IN (A):

RN (ohm):