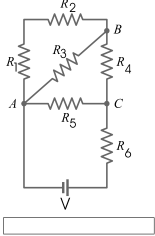
$Due\ date:\ Tue\ 09\ Feb\ 2010\ 11:45:00\ AM\ EST$

Network Resistors Consider the figure below. All resistors have the same resistance of 2.30 $k\Omega$. Assume V = 9 V. Calculate the current through resistor R_6 .



Tries 0/10

Calculate the potential difference between points A and B.

Tries 0/10

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