Mm 36 =

000 5-221=

Chapter 9: Current and Resistance

the C you found in (a))? amplitude of the patient's heartbeat is 60 mV, when does the voltage rise to 30 mV in the EKG monitor (using to less than the value found in (a)? (c) If the patient's resistance really is 1.00 kΩ, and the typical maximum what is the maximum capacitance of the circuit? (b) Would it be difficult in practice to limit the capacitance over small time intervals. (a) If the resistance of the circuit (due mostly to that of the patients chest) is 1.00 kΩ, 1. An ECC monitor must have an RC time constant less than 100µs to be able to measure variations in voltage

the voltage follows a form 2. Imagine an atternating current (AC) system, as opposed to the DC systems we normally consider. In AC circuits,

(1)
$$(\phi + i t \pi I) \operatorname{mis}_0 V = (i) V$$

max power delivered to a 1kO resistor? (c) What is the average power delivered to a 1kO resistor? much the choosing the zero-point of voltage. (a) Suppose $\phi=0$. At what times will V(t)=0? (b) What is the The wall outlets in the USA have $f=60~{
m Hz}$ and $V_0=120~{
m V}.$ We have the freedom to choose ϕ in this example,

15 + 80 0/84+1100+1 California, electricity costs about 0.2 dollars per kiloWatt-hour. How much money does this student spend if bulb, an overhead light with a 60-W bulb, and various other small devices adding up to 3.00 W. In Southern a small refrigerator that runs with a current of 3.00 A and a voltage of 110 V, a lamp that contains a 100-W 3. For those of us stuck at home! A physics student has a single-occupancy dorm room. The student has

the total wattage is on for 12 hours per day for one month?

89.28 NJ (C.O) MM2 2.5771)

0= 711-75!-N 3 Chapter 10: Direct-Current (DC) Circuits

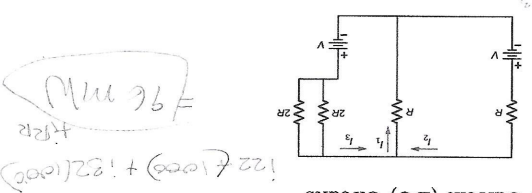


Figure 1: A circuit with two batteries and three resistors.

HMB . 11 21= Hmh = (201) 2/21 - 7. W100001= U

V = 12 V

7:2=11.681=01

0=711-761-V

I. Solve for i_1 , i_2 , and i_3 in Fig. 1, if $R = 1 k\Omega$, and V = 12.0 Volts. What power is consumed in the resistors?