Your name:		
	<b>EECS 215</b>	

## Midterm Exam #1 October 19, 2016

This exam consists of 6 problems with points as indicated to total 80 points.

Read through the entire exam before beginning.

Show all work (on the pages provided in this booklet) to earn partial credit.

Briefly explain major steps, include units, and write your final answers in the areas provided.

Do not unstaple the pages.

## No credit will be given if no work is shown.

## Exam policies

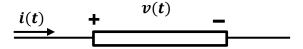
- No food allowed during exam.
- No books allowed (closed book exam)...
- o One, 8.5x11 inch notes page (ONE SIDED) allowed
- Calculators allowed (But you may not use the following functions: graphs, integrals, derivatives).
- o Full credit will not be awarded if you do not show your work.
- o No communication of any kind is allowed. No use of cell phones, computers, or any devices besides calculators. Violation of this will be treated as an honor code violation.
- No credit will be given for this exam without a signed honor pledge.

In which section are	you enrolled?	□EECS 215-001 (Finelli)	□EECS 215-002 (Zhang)
Write and sign the h	onor pledge:		
Signed:			
Signed.			
Do not write in this sp	pace		
Problem 1: [		Problem 4: [	1/15
Problem 2: [	=	Problem 5: [	<del>-</del>
-	-	Ē	-
Problem 3: [	J/20	Problem 6: [	J/ <b>3</b>

Total score [

]/80

1. (10 points total) A circuit device is defined as shown below:



The current and voltage for the device are:

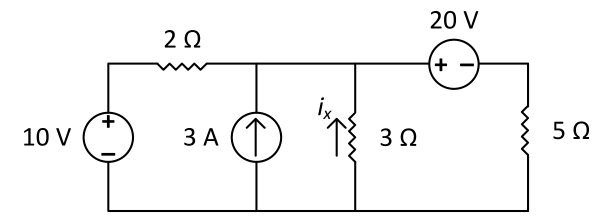
$$i(t) = \begin{cases} 0 A, t < 0 \\ (25e^{-12t} + 25)mA, t \ge 0 \end{cases} \qquad v(t) = \begin{cases} 0 V, t < 0 \\ (2e^{-12t} - 2)V, t \ge 0 \end{cases}$$

- a. (4 points) Find the total charge entering the device between 0 and 10 milliseconds
- b. (2 points) Calculate the power dissipated by the device at t = 10 milliseconds
- c. (4 points) Determine the total energy dissipated by the device between 0 and 10 milliseconds

Note: By signing the honor code, you agreed not to use the integral function of your calculator. Please show your work.

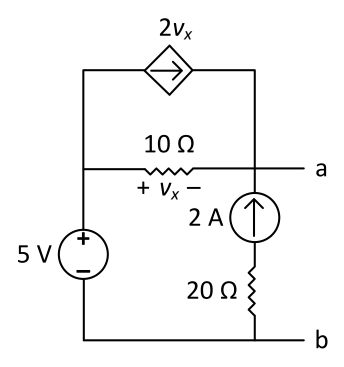
Write your answer here:	
Total charge =	
Power dissipated =	
Total energy dissipated =	
	Problem 1 score: [ ]/10

2. (5 points) For the circuit shown below, use any approach you wish to find the current  $i_x$ 



Write your answer here:	
$i_{\chi} = \underline{\hspace{1cm}}$	-
Problem 2 score: [	]/5

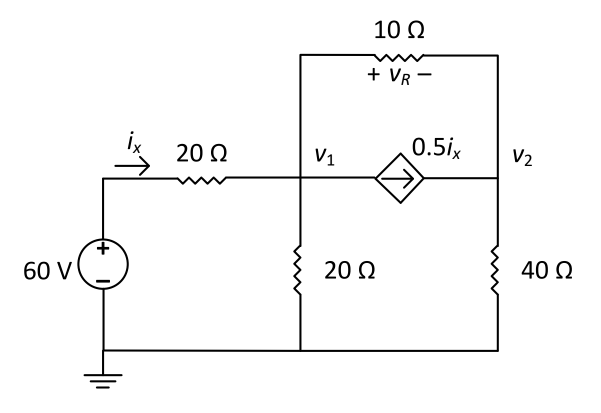
- 3. (20 points total) Determine the Thevenin equivalent circuit between nodes (a, b) for the circuit shown below, by:
  - a. (10 points) Finding the open-circuit voltage  $v_{oc}$
  - b. (10 points) Finding the Thevenin resistance  $R_{TH}$



Write your answer here:		
$v_{oc} = $		_
111	Problem 3 score: [	]/20

4. (15 points total). Use nodal analysis (with the node voltages as defined in the circuit) to solve for  $v_1$  and  $v_2$ 

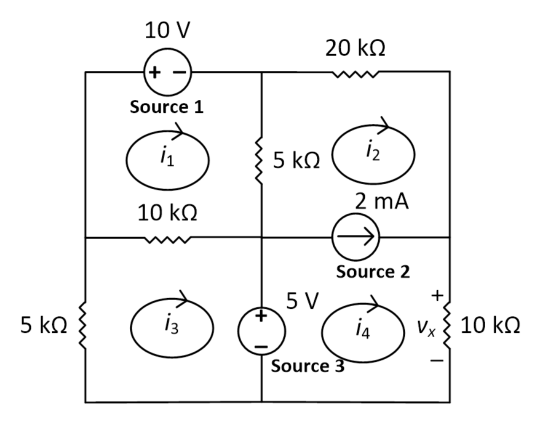
Note: You must use nodal analysis for full credit. You will lose 5 points if you use a different method.



Write your answer here:		
$v_1$ =		_
$v_2$ =		_
	Problem 4 score: [	]/15

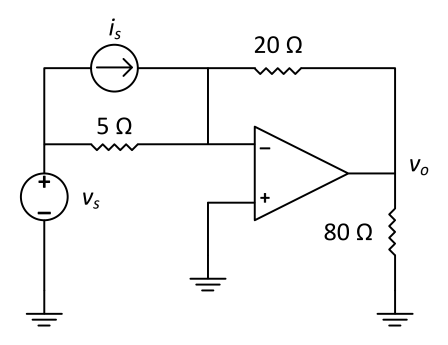
- 5. (25 points total) Apply mesh analysis to:
  - a. (17 points) Solve for the mesh currents labeled in the circuit
  - b. (2 points) Find the voltage  $v_x$
  - c. (6 points) Solve for the power supplied by each of the three sources

Note: You must use mesh analysis for full credit. You will lose 5 points if you use a different method.



Write your answer here:	
$i_1 = \underline{\hspace{1cm}}$	
$i_2 = \underline{\hspace{1cm}}$	
$i_3 = \underline{\hspace{1cm}}$	
$i_4 = \underline{}$	
$v_x = \underline{\hspace{1cm}}$	
$p_{\text{source1}} = $	
$p_{\text{source2}} = $	
p <sub>source3</sub> =	
Problem 5 score: [ ]/25	5

6. (5 points) For the circuit below, calculate  $v_o$  as a function of  $v_s$  and  $i_s$ 



Write your answer here:	
$v_o =$	-
Problem 6 score: [	]/5