

### Problem Wk.7.2: Nano Quiz

**This problem is being submitted after the due date.**

**Due date: 3/17, 8:50am**

Do all parts of this problem and then click Submit. There is only one Submit button, you should only do that when you are finished with all the parts of the problem.

**Do not try to start another log in, you will lose what you typed.**

**There is a limited checking budget (10 checks) on this quiz.**

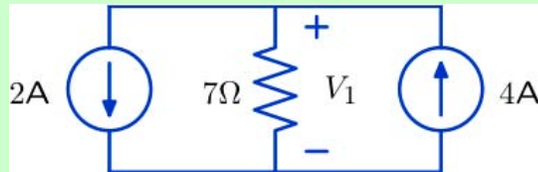
**You have 15 minutes.** You must click submit before:

**3/17, 8:50am**

#### Part 1: Voltages

Find the indicated quantities in each of the following circuits.

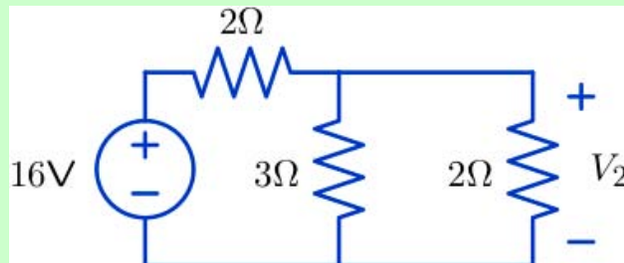
1. Give the voltage  $V_1$  in this circuit



$V_1 =$

[ Your response: is **incorrect**. A valid answer is: 14 ]  Volts

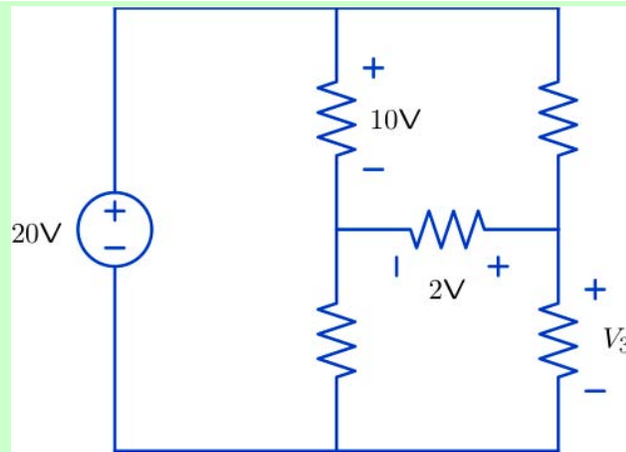
2. Give the voltage  $V_2$  in this circuit



$V_2 =$

[ Your response: is **incorrect**. A valid answer is: 6 ]  Volts

3. Give the voltage  $V_3$  in this circuit



$V_3 =$

[ Your response: is **incorrect**. A valid answer is: 12 ]  Volts

10 checks left

**Part 2: Enable Submit**

Current time is: 4/11/2011, 12:21pm

Click Submit before: 3/17, 8:50am

**Enter Done below**

[ ] 

**and click Submit.**

**If this problem is submitted past the due time, this subproblem will be marked incorrect.**

10 checks left

This is a multi-part problem, each part has its own Save and Check buttons but there is **ONLY ONE** Submit button for the **WHOLE** problem. Finish working on all the parts before you click on Submit.



MIT OpenCourseWare  
<http://ocw.mit.edu>

6.01SC Introduction to Electrical Engineering and Computer Science  
Spring 2011

For information about citing these materials or our Terms of Use, visit: <http://ocw.mit.edu/terms>.