<u>www.tutor-homework.com</u> (for tutoring, homework help, or help with online classes)
1.

## **Using WebAssign**

WebAssign allows you to submit your homework, quizzes, or tests online. It works from any computer with a connection to the Internet and a recent version of the most common browsers. To better understand how to use WebAssign, please answer the following questions.

(a) If an assignment covers material that has not been addressed in class, what should you do?

0	ignore the assignment until the material has been covered in class
0	get very upset
<b>⊙</b>	check with your instructor
0	contact WebAssign
(b)	Who is responsible for setting or changing the due date of your assignment?
0	WebAssign staff
<b>⊙</b>	your teacher or someone designated by your teacher
(c)	Who makes your assignments in WebAssign?
0	WebAssign staff
⊚	your teacher
(d) Which browser is known NOT TO WORK with WebAssign?	
•	America On-Line 4.0
0	Internet Explorer 4.0
0	Netscape 4.5
(e) '	To protect your answers after completing an assignment, what should you do?
<b>⊙</b>	exit your browser or click the logout link at the top of any WebAssign page
0	let someone else use your browser before quitting
0	close your browser window
	close your browser willdow
. ,	Why should you always start a session with WebAssign by going to <a href="mailto://webassign.net/login.html">:://webassign.net/login.html</a> and logging in?
0	There are no other pages in WebAssign.
•	If you skip the login page, WebAssign won't know who is taking the assignment.
0	You can bookmark an assignment page and skip the login page.
0	
	You do not have to start with the login page.

(g) Why is it a bad idea to reload a page?	
It is a good idea.	
Depending on how you arrived at the page, reloading or refreshing may resubmit your assignment and use up one of your submission allowances.	
<ul> <li>(h) Which of the following MUST be enabled on your browser?</li> <li>✓ Java or JavaScript</li> <li>Cookies</li> </ul>	
(i) Because the Internet is not 100% reliable,	
You should wait until the last minute, just before the deadline, to submit your WebAssign assignment.	
It is better to delay completing an assignment, than to finish it early.	
None of these statements is correct.	
If your Internet connection goes down at the last minute, WebAssign will know and allow you to submit your assignment after the due date.	
2.	
Answering questions in WebAssign	
WebAssign offers many different kinds of questions. Try out the following examples for practice.	
(a) Multiple Choice Who was the first president of the United States?	
George Washington	
Franklin D. Roosevelt	
C Abraham Lincoln	
C Harry Truman	
(b) Multiple Choice with Pull-Down Menu This year belongs to the third	
third	
millennium.	
(c) <b>True/False</b> A baker's dozen is more than 12.	

(d) Multiple Selection which of the following cities are state capitals?
Athens, GA
Sacramento, CA
San Francisco, CA
Albany, NY
New York City, NY
Atlanta, GA
(e) <b>Fill-in-the-Blank</b> Which planet is commonly referred to as the "red" planet? (Hint: Who is the god of war in Roman mythology?) <b>Mars</b>
(f) <b>Numerical</b> What is one divided by three (1/3)? <b>0.3333</b>
(f) <b>Symbolic</b> Write a formula for the area of a circle with radius $r$ . Use $r$ for the radius. $A = pi*r^2$
(h) <b>Essay</b> Give three reasons for attending this class. <b>Key</b> : 1) I want to learn the material. 2) I want a good grade. 3) I like the instructor.
Entering numbers in WebAssign You must enter numbers in WebAssign precisely, otherwise your answer will be marked as incorrect. The exercises below illustrate some of the key concepts you should keep in mind when answering a question.  (a) What is the minimum number of significant figures generally expected for a WebAssign answer?  Three
(b) Sometimes the proper number of significant figures will be required for your answer, not just three. In this case, you will see the significant figure icon just before a question that checks for the correct number of significant figures. For example, give the number, 217.116, to 2 significant figures.  220
(c) Enter the charge of an electron (1.6 ×10 <sup>-19</sup> C) using the scientific "E" notation so that the number can be read by WebAssign.  1.6e-19 -or- 1.60e-19 C
(d) Multiply 3.7 and 0.280 and enter the answer according to WebAssign's 1% tolerance or three-significant-figures rule for numerical answers.

1.04