## How to use a triple beam balance Computer lab - Moodle

Go to: http://www.wisc-online.com/objects/index\_tj.asp?objID=GCH202

- Once you are there, press "Next"

## Read about the triple beam balance and answer these questions:

- 1. What is the standard unit that a TBB measures in?
- Now Place your curser over each vocabulary word and see what each part is
- Press "Next" and answer the question:
- 2. Before you begin what must you do with the balance?
- Press "Next" and answer the questions:
- 3. After the weight was put on the pan, what weight beam do you first start to move over?
- 4. When you drag the 100 g mass over to 200 g what happened?
- Press "Next" and answer the question:
- 5. What was the next weight beam you moved over?
- 6. What did you move the 10g weight to?
- Press "Next" and answer the question:
- 7. What was the last weight beam you moved over?
- 8. What did you move the 1g weight to?

Now do the next three objects and record:

110 W do the heat three objects that records					
	Problem	100g beam	10g beam	.1g beam	Total amount
		weight	weight	weight	
	1				
	2				
	3				