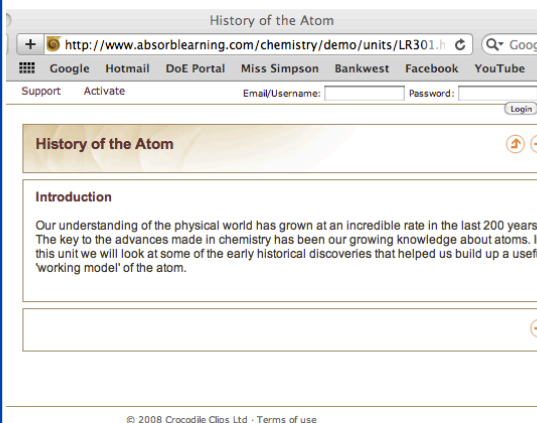
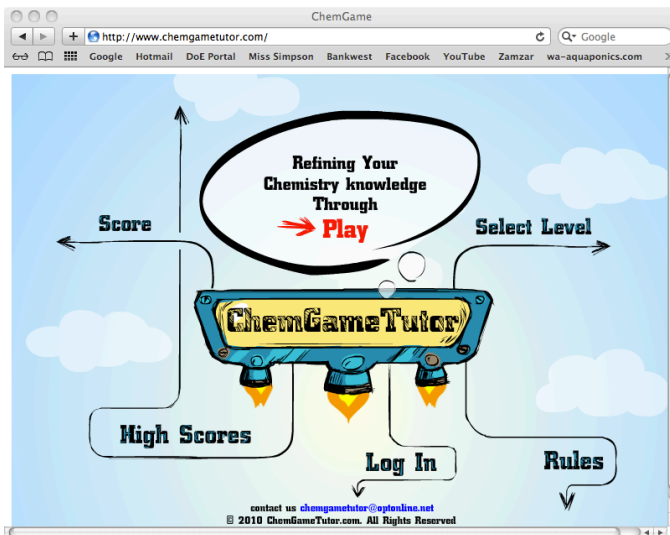


chemistry



The History of the Atom

Please click on the link to go to the website <http://www.absorblearning.com/chemistry/demo/units/LR301.html>

Read through the information and complete the activities throughout the chapter.

For your notes, place the information from the **Summary Table** into a mind map in the space below.

For any questions that you missed, make you corrections below:

Q ___ correct answer (write the information): _____

Q ___ correct answer (write the information): _____

Q ___ correct answer (write the information): _____

Q ___ correct answer (write the information): _____

Inside the Atom

Please click on the link to go to the website

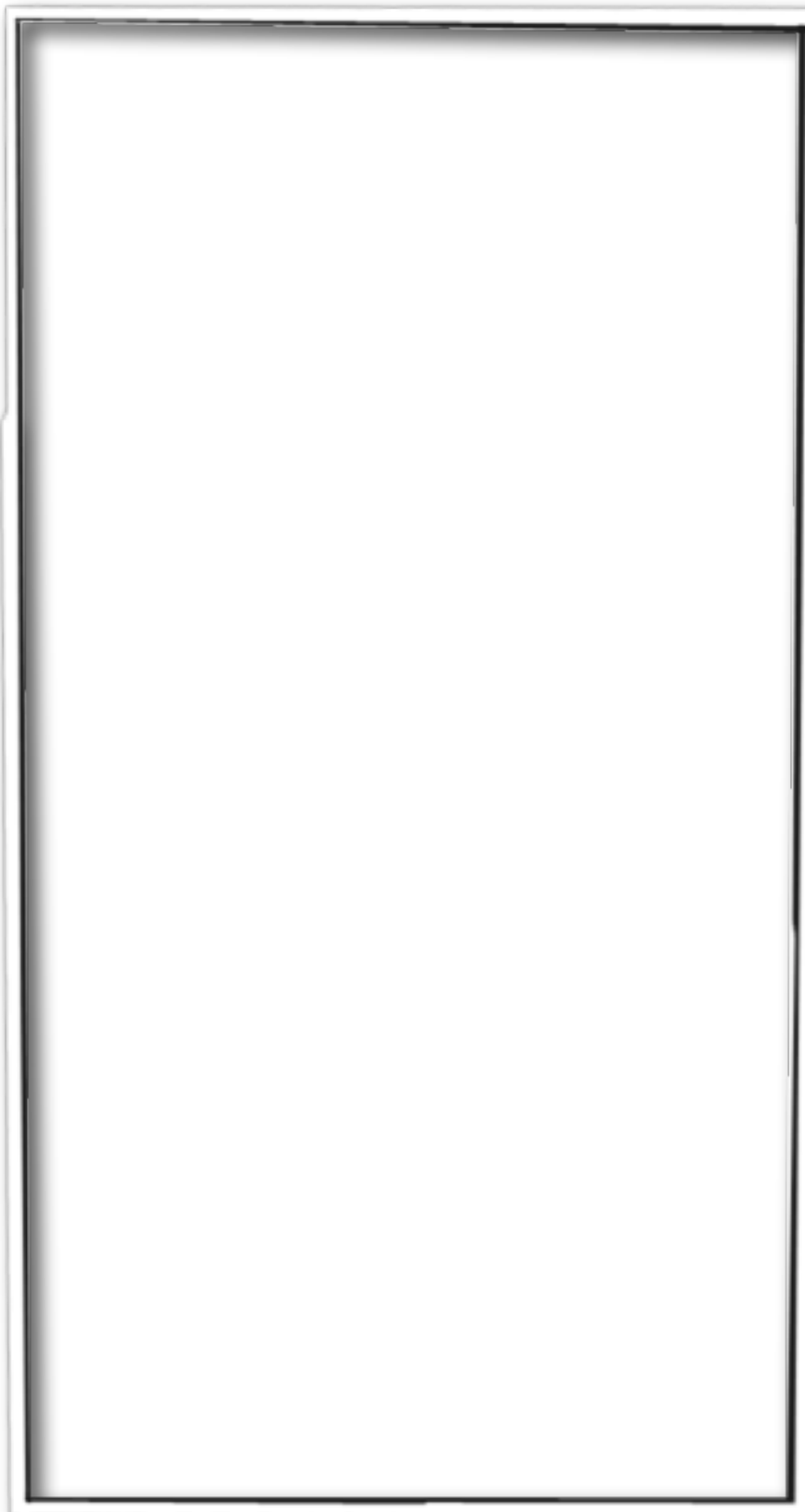
<http://www.absorblearning.com/chemistry/demo/units/LR302.html>

Read through the information and complete the activities throughout the chapter.

In the space below, create your own diagram for the structure of an atom.



For your notes, place the information from the **Summary Table** into a mind map in the space to the right. You can use any format you like to represent this information (eg. Diagram, mindmap, flow chart, notes, powerpoint).



For any questions that you missed, make your corrections below:

Q ___ correct answer (*write the information*): _____

Q ___ correct answer (*write the information*): _____

Q ___ correct answer (*write the information*): _____

Q ___ correct answer (*write the information*): _____

Atomic Shorthand

Please click on the link to go to the website <http://www.absorblearning.com/chemistry/demo/units/LR303.htm>.

Read through the information and complete the activities throughout the chapter.

For your notes, place the information from the **Summary Table** into a mind map in the space below.

For any questions that you missed, make your corrections below:

Q ___ correct answer (*write the information*): _____

Q ___ correct answer (*write the information*): _____