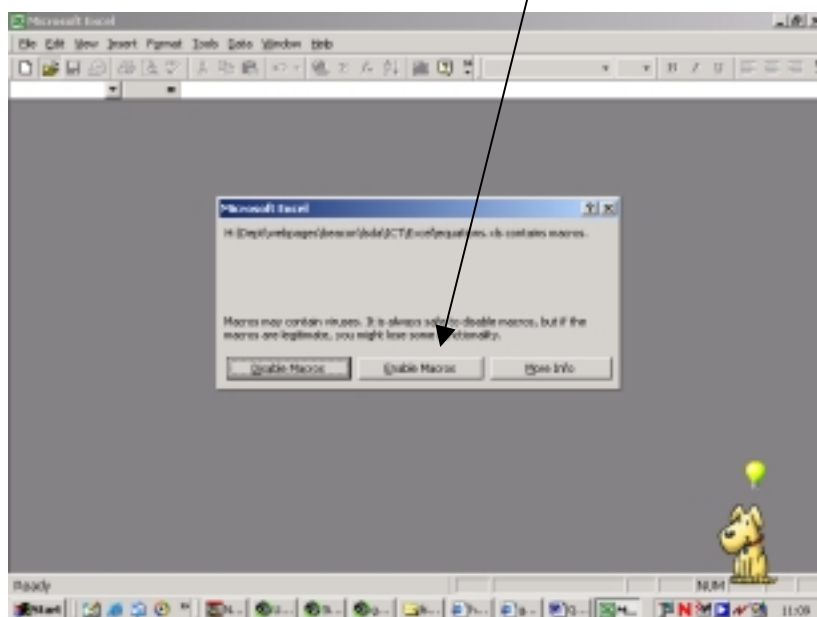


GC LSDA Project

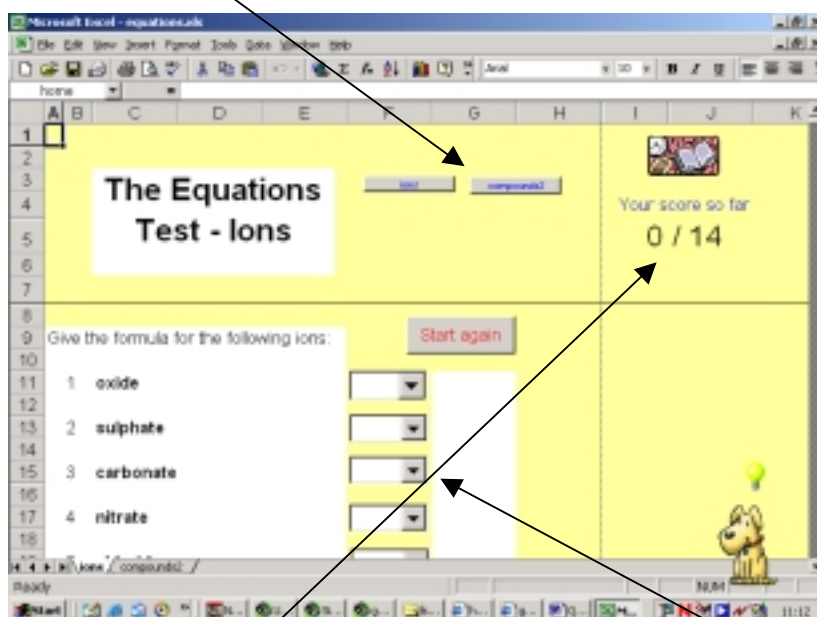
Using the Interactive Science Quiz Spreadsheet

The Interactive Science Quiz Spreadsheet is a spreadsheet that allows students to test their knowledge of science terms and formulas on a computer. It calculates a running score as the student works their way through the quiz.

The template file includes an example of a set of chemical equations, using drop down lists. To begin using it click on "Enable Macros" when the spreadsheet loads.

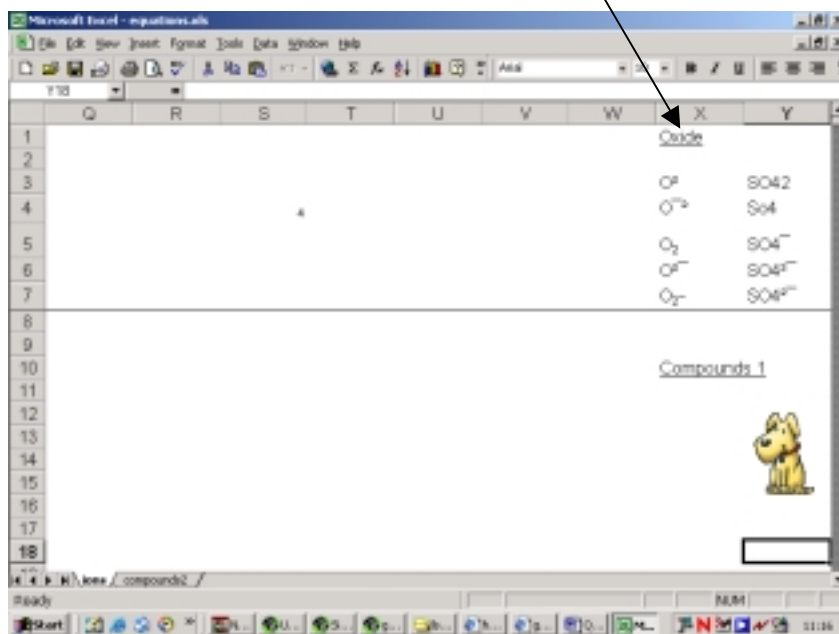


The separate parts of the quiz can be reached by the two navigation buttons at the top of the screen.



Thereafter students choose their answers from drop down boxes and a running score is generated. The “Start Again” button will refresh the test screen and clear away any previous answers.

Teachers can use these sheets for their own tests. The questions are simple text sentences that can easily be replaced. The choices for the drop down boxes are held on another part of the spreadsheet at cells X3 to X8. These too can simply be typed over with different choices.



To generate new questions teachers need to create new drop down answer areas and guidance for this activity can be found [here](#).