

Course: Science Pioneers Classic Science Labs: Newton's Forces - Mozilla Firefox
http://eequalsmcq.com/moodle/course/view.php?id=5

5 July - 11 July

Week 1: Gravity and Force

Click on the following links in order to complete your assignments for this week

Take your Pre-Test here!
Find all your Readings here!
Take your Post-Test here!

The Workshop! Work on your weekly lesson here!
Week 1

The Wall Submit your weekly lesson here!
...and don't forget to review one of your peers' tool

Click on THE WORKSHOP icon to access this area.

Task: YES! OSTRICH BITE
DON'T EVEN THINK ABOUT IT!
But only if you don't...
READ ME FIRST!

Task: PowerTeacher Grad... Microsoft Outlook... Course: Science Pio...

12:06 PM

CS Newton's Forces: What is the format for my lesson plan? - Mozilla Firefox

File Edit View History Bookmarks Tools Help

http://eequalsmcq.com/moodle/mod/resource/view.php?id=265

Park Online

CS Newton's Forces: What is the for...

Science Pioneers Classic Science Labs: Newton's Forces

E-McQ > CS Newton's Forces > Resources > What is the format for my lesson plan? Update this Resource

Don't forget! The following template **MUST** be used in the creation of each lesson plan. Please copy and paste following information into the text box below and you can start working on your lesson:

←

Title:
Author :
Subject Area(s):
Grade(s):
Description of Lesson:
Length of Lesson:
Student Objectives:
Materials:
Procedure:
Scientific Explanation:
Assessment:
Missouri and Kansas Standards Addressed: *(you need both states in the following format please!!)*

Examples:

Kansas Science Standards:

Standard 1, Benchmark 1: The student will demonstrate abilities necessary to do the processes of scientific inquiry.

Missouri Science Standards (GLE's):

Strand 7.1, Concept A. Scientific inquiry includes the ability of students to formulate a testable question and explanation, and to select appropriate investigative methods in order to obtain evidence relevant to the explanation.

Site where Kansas can be found: <http://www.ksde.org/Default.aspx?tabid=144>

Site where Missouri can be found: <http://dese.mo.gov/divimprove/curriculum/GLE/SCg2.0.html>

Done

PowerTeacher Grad... Microsoft Outlook ... CS Newton's Forces... Document4 - Micro...

12:35 PM

Copy all of this information and click the back button to return to THE WORKSHOP...

CS Newton's Forces: Workshop 1 of 4 - Mozilla Firefox

File Edit View History Bookmarks Tools Help

http://eequalsmcq.com/moodle/mod/wiki/view.php?id=284&page=

Park Online

CS Newton's Forces: Workshop 1 of 4 Reload this page

Edit this page 'Workshop 1 of 4'

Try not to worry too much about formatting, it can always be improved later.

Trebuchet 1 (8 pt) Normal Lang B U S x² x³

←

Title:
Author :
Subject Area(s):
Grade(s):
Description of Lesson:
Length of Lesson:
Student Objectives:
Materials:
Procedure:

Path: body > p > i

Save Preview Cancel

←

Click this button to make the screen LARGER.

...and paste this information here.

Moodle Docs for this page

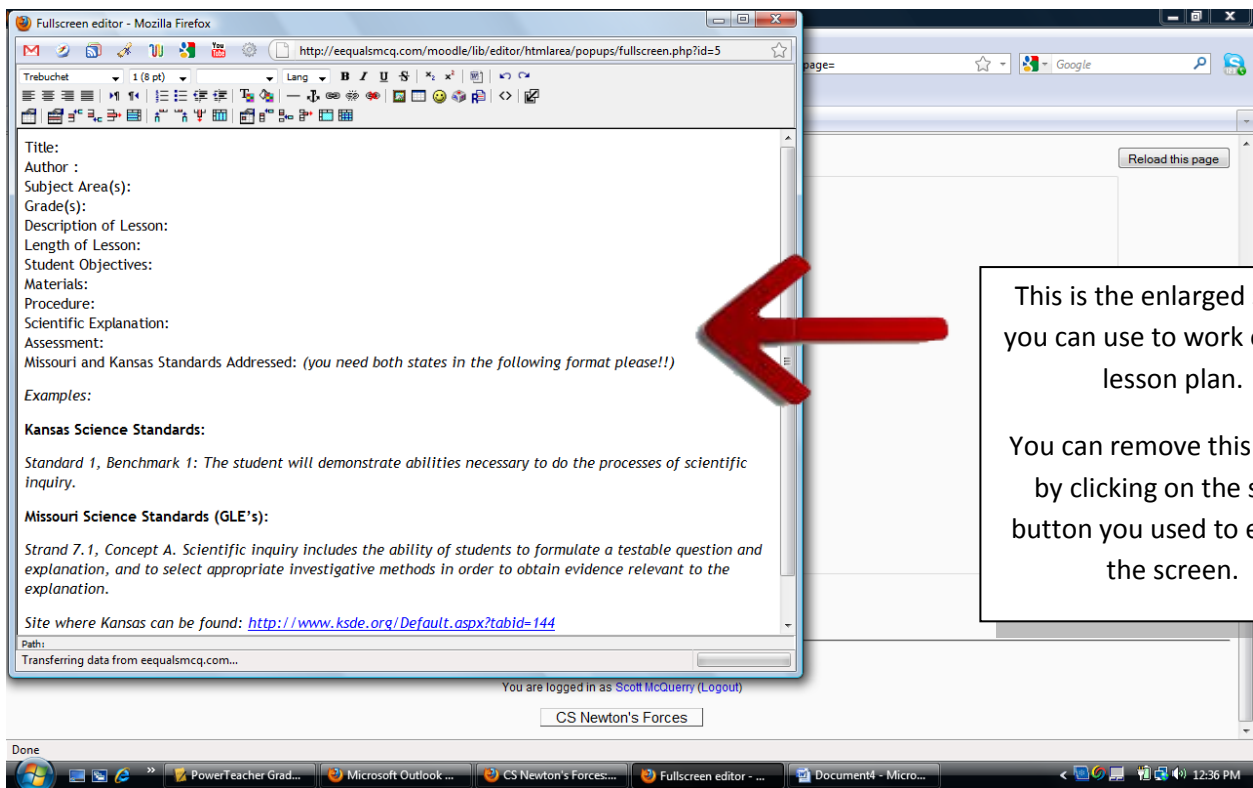
You are logged in as Scott McQuerry (Logout)

CS Newton's Forces

Done

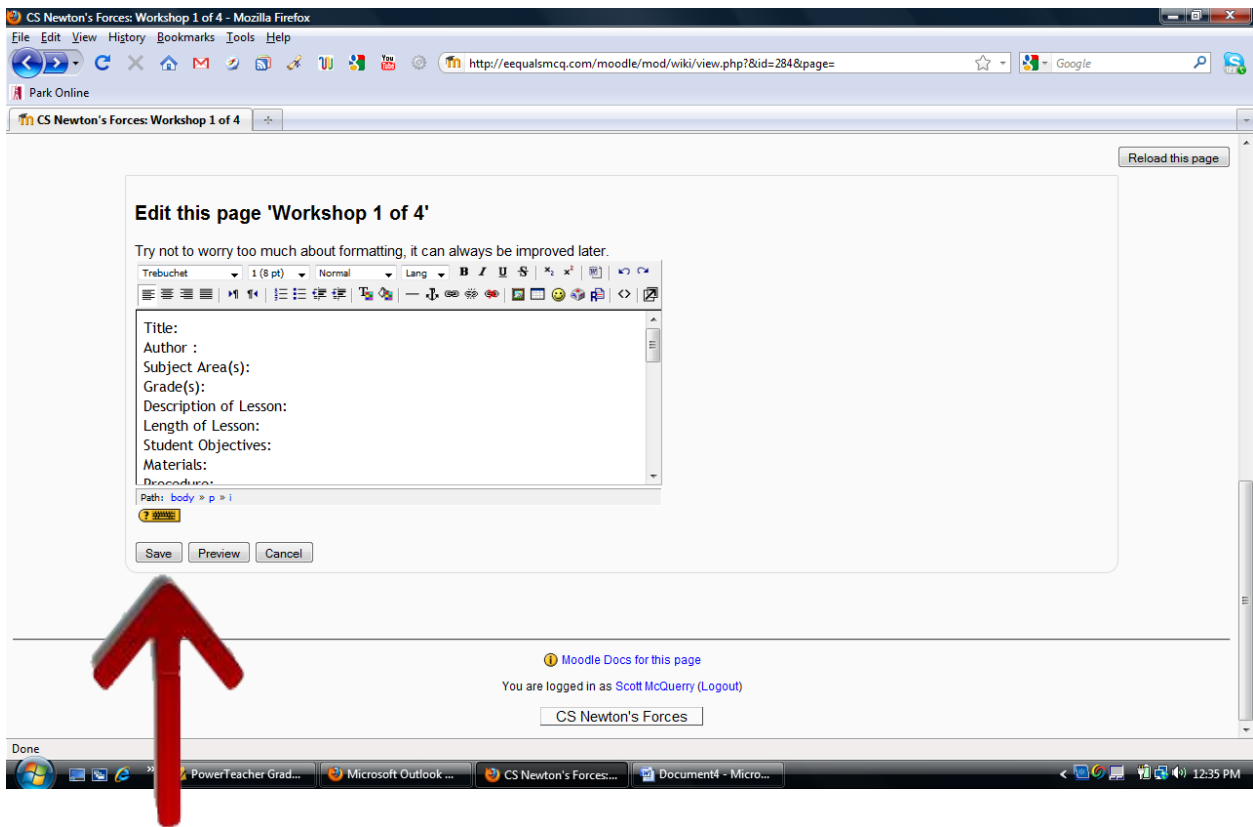
PowerTeacher Grad... Microsoft Outlook ... CS Newton's Forces... Document4 - Micro...

12:35 PM



This is the enlarged screen you can use to work on your lesson plan.

You can remove this screen by clicking on the same button you used to enlarge the screen.



Click on the SAVE button to save your work on the WORKSHOP. When you return to the WORKSHOP at a later time, you will find your work here again.

CS Newton's Forces: Workshop 1 of 4 - Mozilla Firefox

File Edit View History Bookmarks Tools Help

http://eequalsmcq.com/moodle/mod/wiki/view.php?id=284&page=Workshop+1+of+4&thanky

Park Online

CS Newton's Forces: Workshop 1 of 4

View Edit Links History

Thank you for your contribution.

Workshop 1 of 4

Title:
Author :
Subject Area(s):
Grade(s):
Description of Lesson:
Length of Lesson:
Student Objectives:
Materials:
Procedure:
Scientific Explanation:
Assessment:
Missouri and Kansas Standards Addressed: *(you need both states in the following format please!!)*

Examples:

Kansas Science Standards:

Standard 1, Benchmark 1: The student will demonstrate abilities necessary to do the processes of scientific inquiry


Missouri Science Standards (GLE's):

Strand 7.1, Concept A. Scientific inquiry includes the ability of students to formulate a testable question and explain order to obtain evidence relevant to the explanation.

Site where Kansas can be found: <http://www.ksde.org/Default.aspx?tabid=144>

Site where Missouri can be found: <http://dese.mo.gov/divimprove/curriculum/GLE/SCgle2.0.html>

Reload this page



This is how your work looks after you save it to THE WORKSHOP.

Click on the EDIT button to continue working on your lesson.

Done

Power Teacher Grad... Microsoft Outlook... CS Newton's Forces... Document4 - Micro...

12:38 PM