

The screenshot shows a Moodle course page for 'Week 1: Gravity and Force'. At the top, there is a yellow and red gradient banner with the text 'Week 1: Gravity and Force'. Below this, a green text box says 'Click on the following links in order to complete your assignments for this week'. There are three main activity links: 'Take your Pre-Test here!', 'Find all your Readings here!', and 'Take your Post-Test here!'. Below these is a purple banner for 'The Workshop!' with the text 'Work on your weekly lesson here! Week 1'. At the bottom is a dark purple banner for 'The Wall' with the text 'Submit your weekly lesson here... and don't forget to review one of your peers' tool'. A large red arrow points from the right towards the 'The Wall' banner. The browser window shows the URL 'http://eequalsmcq.com/moodle/course/view.php?id=5' and the system tray at the bottom indicates the time is 12:06 PM.

You will use THE WALL to upload each of your weekly lesson plans.

If you choose to use THE WORKSHOP to work on your lesson, you are going to have to go there first.

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

Science Pioneers Classic Science Labs: Newton's Forces

E=McQ > CS Newton's Forces > Wikis > Workshop 1 of 4

Student Wiki for Scott McQuerry: -- Choose Wiki Links -- -- Administration -- Other Wikis: Choose... Update this Wiki

Search Wiki:

Welcome to the... **Workshop!**

WHAT IS THE WORKSHOP? WHY DO I NEED IT? HOW DOES IT WORK? WHAT IS THE FORMAT FOR MY LESSON?

Remember! Your lesson plan **MUST** have some use of technology (i.e. animations, websites, digital cameras, etc.) **AND** it must follow the [Science Pioneers Lesson Template](#).

Feel free to use any of these [online resources](#) to help you construct your lesson.

If you are ready to work on your lesson, scroll down and you can start working!

Once you are happy with your lesson, cut and paste the text into a Word or PDF document and post it to [The Wall](#) (and don't forget to comment on at least one of your peer's lesson plans while you are at The Wall)

View Edit Links History

Reload this page

Edit this page 'Workshop 1 of 4'

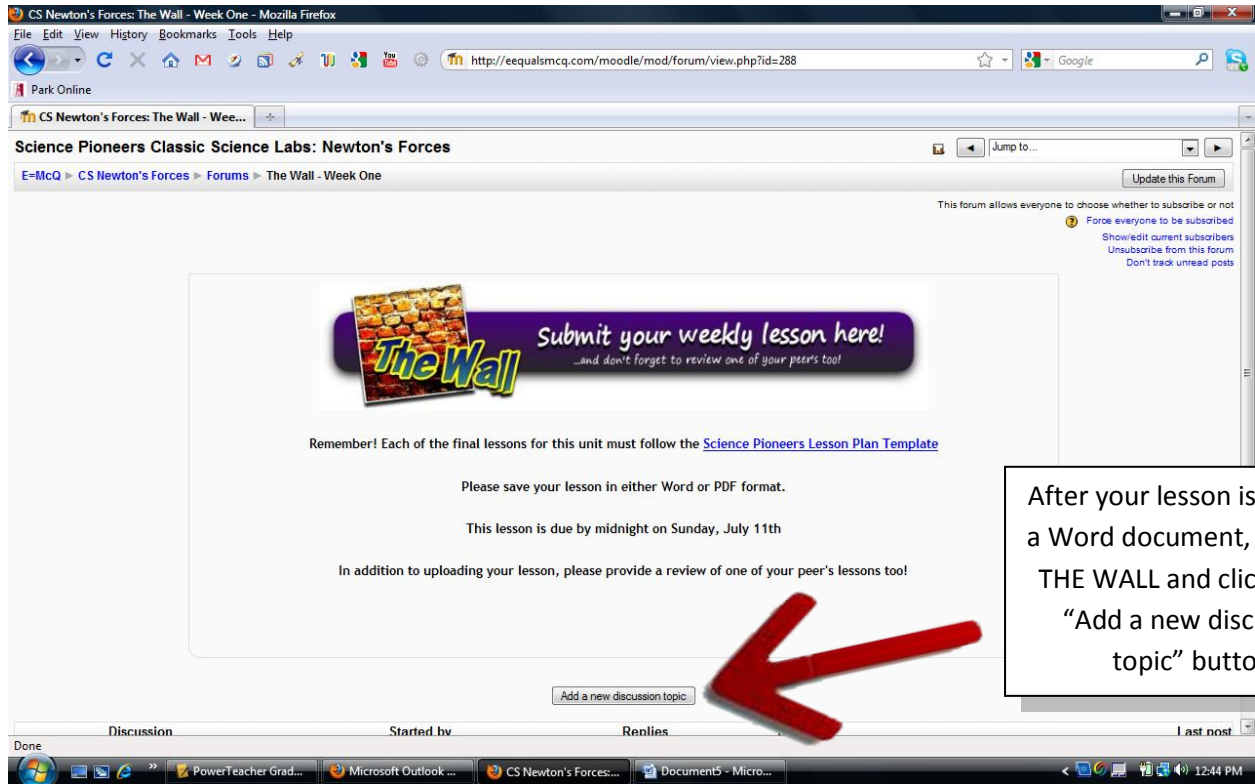
Try not to worry too much about formatting, it can always be improved later.

Trebuchet 1 (8 pt) Normal Lang

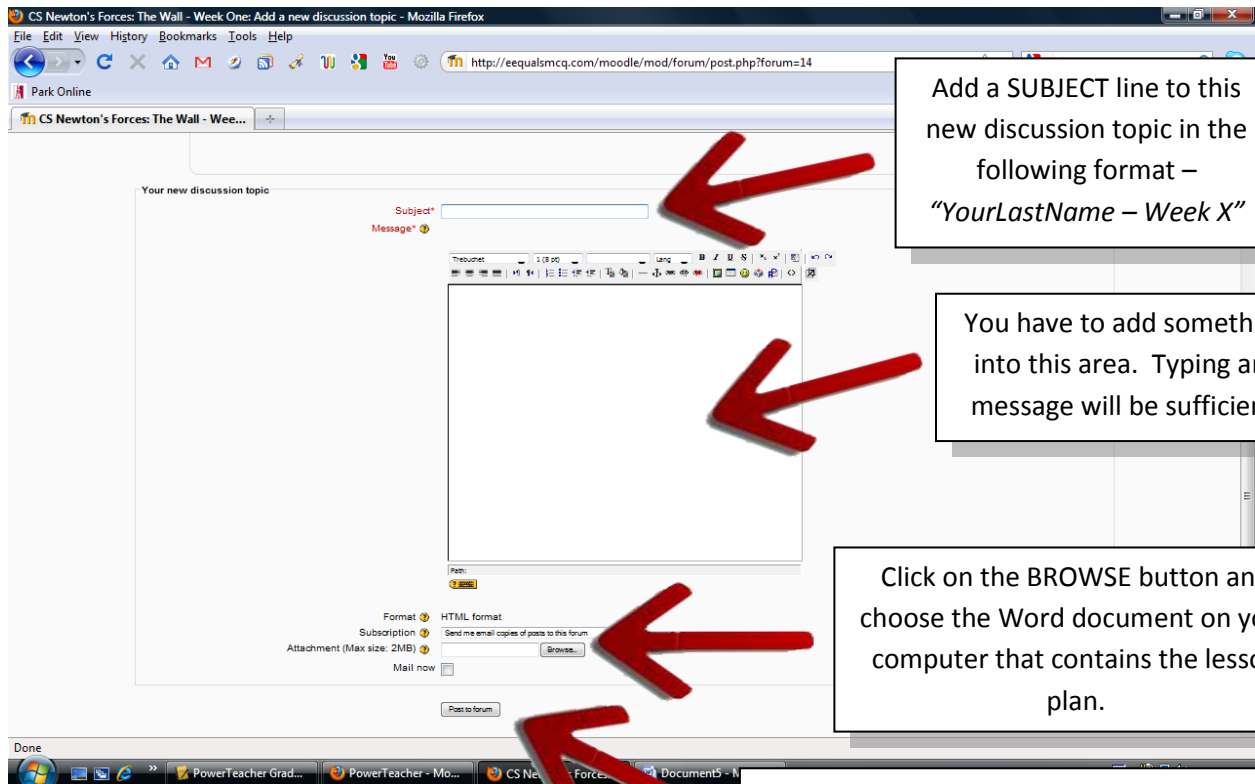
Title:
Author:
Subject Area(s):
Grade(s):
Description of Lesson:
Length of Lesson:
Student Objectives:
Materials:
Procedure:
Path: body



If you chose to use THE WORKSHOP to work on your lesson highlight and COPY all of the text within this area, open a Word document, PASTE the material into the document, and SAVE it as "YourLastName - Week X"



After your lesson is saved as a Word document, return to THE WALL and click on the "Add a new discussion topic" button.



Add a SUBJECT line to this new discussion topic in the following format – "YourLastName – Week X"

You have to add something into this area. Typing any message will be sufficient.

Click on the BROWSE button and choose the Word document on your computer that contains the lesson plan.

After uploading your Word document, click on the POST TO FORUM button to submit your document.


CS Newton's Forces: The Wall - Week One - Mozilla Firefox

File Edit View History Bookmarks Tools Help

http://eequalsmcq.com/moodle/mod/forum/view.php?id=288

Park Online

CS Newton's Forces: The Wall - Wee...



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


Remember! Each of the final lessons for this unit must follow the [Science Pioneers Lesson Plan Template](#)

Please save your lesson in either Word or PDF format.

This lesson is due by midnight on Sunday, July 11th

In addition to uploading your lesson, please provide a review of one of your peer's lessons too!

[Add a new discussion topic](#)

Discussion	Started by	Replies	Unread	Last post
week 1 lesson	 Scott McQuery	0	0	Scott McQuery Sun, 4 Apr 2010, 07:39 AM

You will now find your uploaded document here!

If you made a mistake, you have 30 minutes to edit/delete this post.

In order to reply to a colleague's post, click on the hyperlink.

Done

PowerTeacher Grad...

12:54 PM

CS Newton's Forces: week 1 lesson - Mozilla Firefox

File Edit View History Bookmarks Tools Help

http://eequalsmcq.com/moodle/mod/forum/discuss.php?id=29

Park Online

CS Newton's Forces: week 1 lesson

Science Pioneers Classic Science Labs: Newton's Forces


E=McQ > CS Newton's Forces > Forums > The Wall - Week One > week 1 lesson

Jump to...

Search forums

Display replies in nested form

Move this discussion to ... Move

 **week 1 lesson**
by Scott McQuery - Sunday, 4 April 2010, 07:39 AM

[McQuery_Week_1_Lesson.docx](#)
here is my lesson...

[Edit](#) | [Delete](#) | [Reply](#)

This is what you will see when you click on the hyperlink of an uploaded file.

You may open these documents, read them, and click on the REPLY button in order to provide your required weekly reply to a colleague's post.

Done

PowerTeacher Grad... PowerTeacher - Mo... CS Newton's Forces... Document5 - Micro...

12:55 PM

CS Newton's Forces: week 1 lesson: week 1 lesson - Mozilla Firefox
http://eequalsmcq.com/moodle/mod/forum/post.php?reply=117

Science Pioneers Classic Science Labs: Newton's Forces

E=McQ > CS Newton's Forces > Forums > The Wall - Week One > week 1 lesson > Editing

week 1 lesson
by Scott McQuery - Sunday, 4 April 2010, 07:39 AM

[McQuery_Week_1_Lesson.docx](#)
here is my lesson...
[Edit](#) | [Delete](#)

Your reply

Subject* Re: week 1 lesson

Message*

Trebuchet 1 (8 pt) Lang **B** **I** **U** **S**

Path:
[? wwww](#)

Format HTML format

Subscription Send me email copies of posts to this forum


Attachment (Max size: 2MB) [Browse...](#)

Mail now

There are required fields in this form marked*.

After clicking on the REPLY button, this screen appears.

You may type your feedback into this area.



When you are done, click on the POST TO FORUM button to submit your feedback message.

