

Course: Science Pioneers Classic Science Labs: Newton's Forces - Mozilla Firefox

http://eequalsmcq.com/moodle/course/view.php?id=5

Science Pioneers Classic Science Labs: Newton's Forces

You are logged in as Scott McQuerry (Logout)

Weekly outline

Welcome to the Classic Science Labs!
The Timeless Force of Mr. Newton

I DO NOT THINK THIS IS VERY FUNNY...

Welcome to the Classic Science Lab! This course, "The Timeless Force of Mr. Newton," may be the first "class-to-class" course you ever truly experience during your professional development.

What does "class-to-class" mean?

Well, each of the weekly activities and readings you are about to explore can be directly used by your students. That's right! The readings you will be exploring come from an actual elementary science textbook and the discussion questions you will complete can easily be integrated into your classrooms as well.

This class is designed to take the bricks out of the briefcase for you. The language has been created for the elementary student and will be easily mastered by you. You will undoubtedly look at the world with a scientific eye after completing this course! So... let's get started!

Click on the images below to find out about your course.

The world famous... **Syllabus**

"How do I get my A?"

Find out about... **THE INSTRUCTOR**

Here's your first assignment... **Two Truths and a Lie**

SP SCIENCE PIONEERS

FAQ Frequently Asked Questions

Use Stats For Teacher

Since 5 days

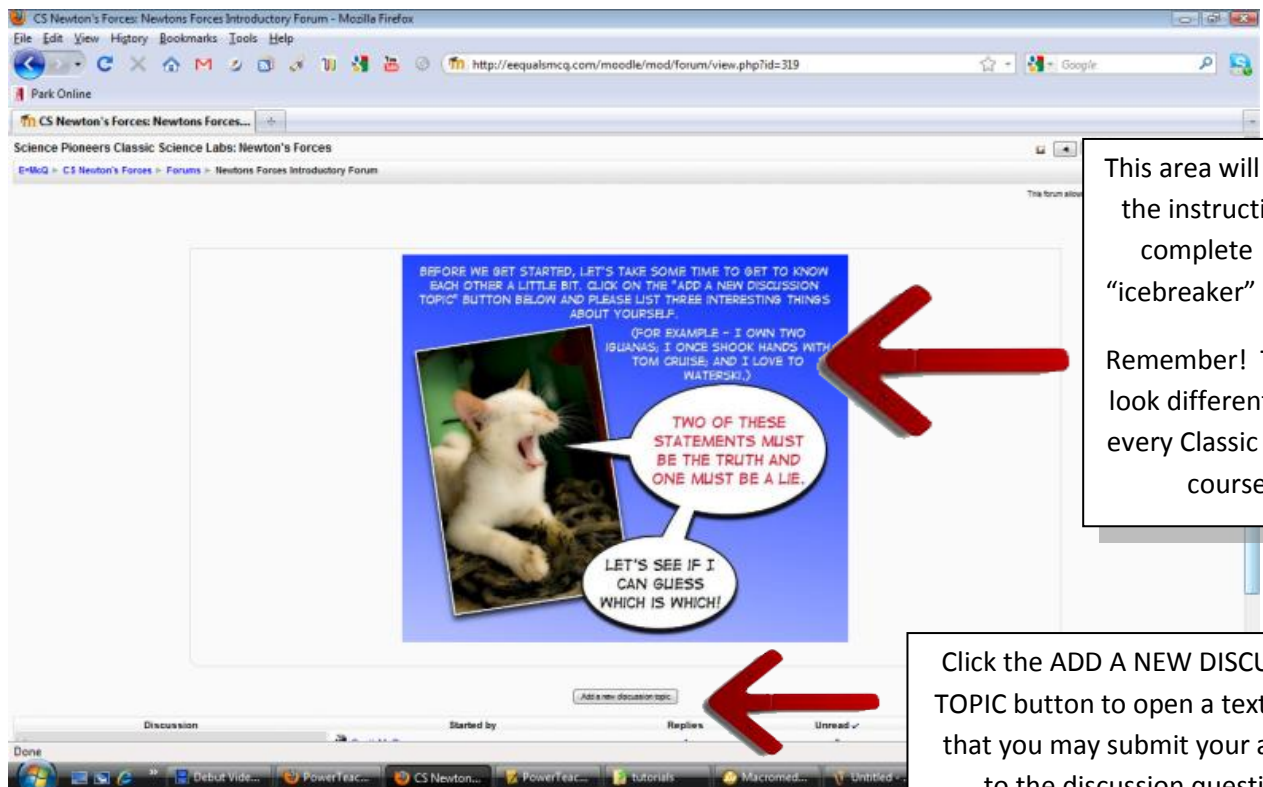
You already spent 20 hours 47 mins on this Moodle Site since Thursday, 1 April 2010, 06:29 AM

CS Newton's Forces	17 hours 33 mins
E-McQ	2 hours 37 mins
CSel.asst1	0 hours 19 mins

Each Classic Science course has an assignment located in this area of the course.

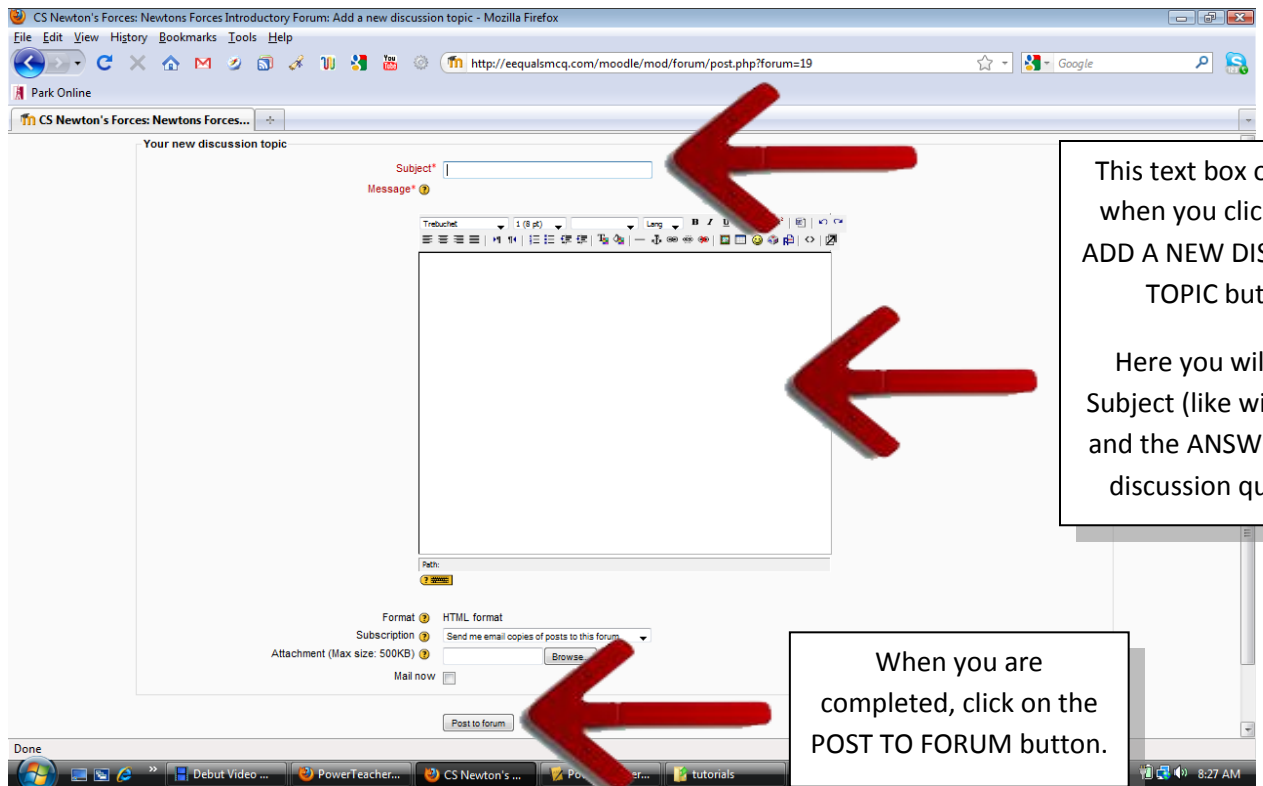
It is an "icebreaker" activity that is designed for all of the participants to get to know each other.

All of the Classic Science courses have a DIFFERENT activity so the icons will look a little different.



This area will provide the instructions to complete your "icebreaker" activity. Remember! This will look different within every Classic Science course.

Click the ADD A NEW DISCUSSION TOPIC button to open a text box so that you may submit your answer to the discussion question.



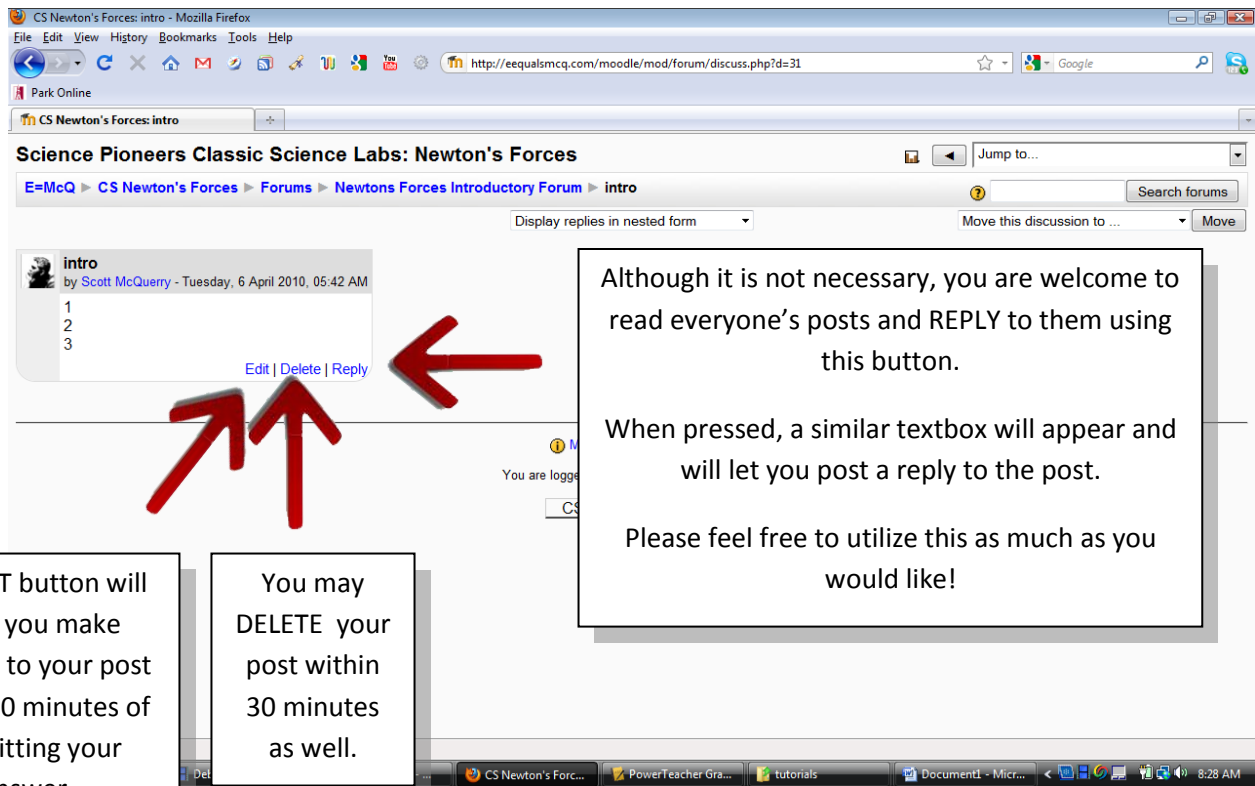
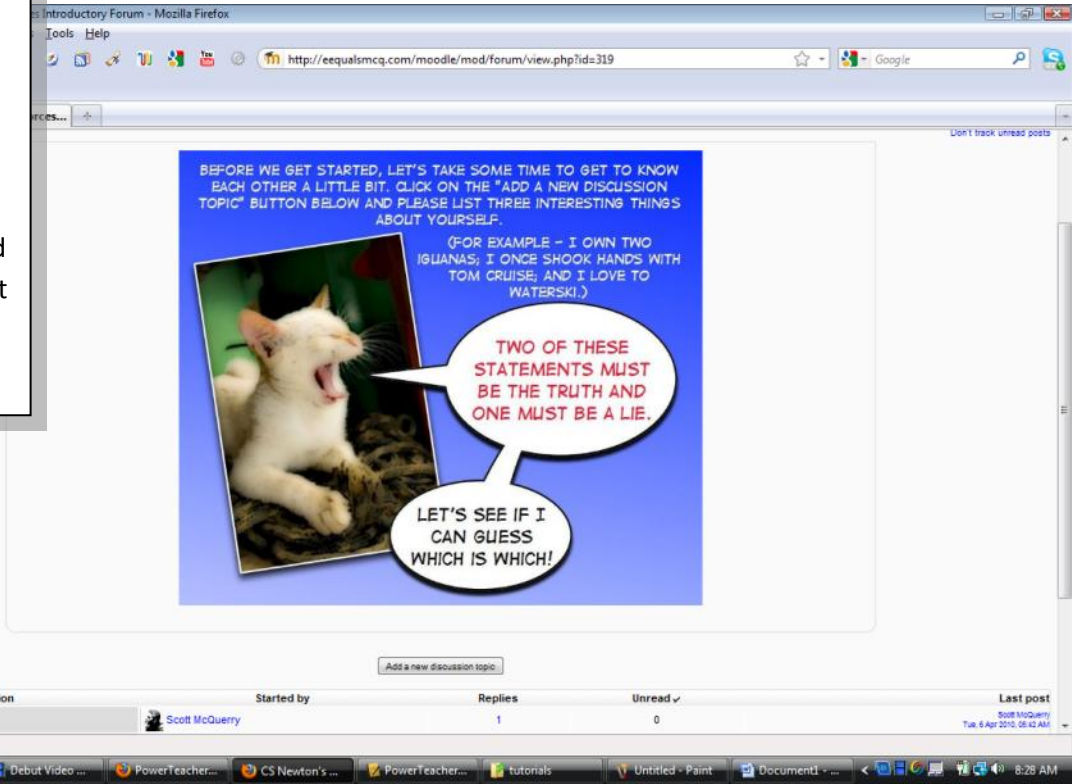
This text box opens up when you click on the ADD A NEW DISCUSSION TOPIC button. Here you will add a Subject (like with email) and the ANSWER to the discussion question.

When you are completed, click on the POST TO FORUM button.

After posting your response, you will be directed back to this page.

You can find your post here.

The subject you entered is a hyperlink. Click on it to read/edit your response.



Although it is not necessary, you are welcome to read everyone's posts and REPLY to them using this button.

When pressed, a similar textbox will appear and will let you post a reply to the post.

Please feel free to utilize this as much as you would like!

The EDIT button will allow you make changes to your post within 30 minutes of submitting your answer.

You may DELETE your post within 30 minutes as well.