

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 peer's tool*

Click on this link to go to the Readings for the course.

CS Newton's Forces: Readings for Newton's Forces - Mozilla Firefox  
 http://eequalsmcq.com/moodle/mod/resource/view.php?id=311

Science Pioneers Classic Science Labs: Newton's Forces

E=McQ > CS Newton's Forces > Resources > Readings for Newton's Forces

*You will find the readings for each week in the list below.*

Name	Modified
<a href="#">Newtons_Forces_Week_1_Readings.pdf</a>	18 March 2010, 11:45 AM
<a href="#">Newtons_Forces_Week_2_Readings.pdf</a>	18 March 2010, 11:45 AM
<a href="#">Newtons_Forces_Week_3_Readings.pdf</a>	18 March 2010, 11:45 AM
<a href="#">Newtons_Forces_Week_4_Readings.pdf</a>	18 March 2010, 11:45 AM

Each of these hyperlinks contain the readings for each week. Click on one to open the online book.

The screenshot shows a Moodle course page with a PDF viewer on the left and a file list on the right. The PDF viewer displays a page from a physics textbook about Newton's laws of motion, featuring a fishing scenario. A red arrow points from the text in the PDF to a text box on the right. The text box contains the following text:

*will find the readings each week in the list below.*

Once you click on the hyperlink, a new window will appear which contains all of the readings for that week.

Name	Size	Modified
<a href="#">Newtons_Forces_Week_1_Readings.pdf</a>	1.4MB	18 March 2010, 11:44 AM
<a href="#">Newtons_Forces_Week_2_Readings.pdf</a>	1.5MB	18 March 2010, 11:45 AM
<a href="#">Newtons_Forces_Week_3_Readings.pdf</a>	1.5MB	18 March 2010, 11:45 AM
<a href="#">Newtons_Forces_Week_4_Readings.pdf</a>	1.8MB	18 March 2010, 11:45 AM