

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 this icon to begin your Pretest for each week.

CS Newton's Forces: PreTest1 - Mozilla Firefox
http://eequalsmcq.com/moodle/mod/quiz/view.php?id=295

Science Pioneers Classic Science Labs: Newton's Forces

E=McQ > CS Newton's Forces > Quizzes > Pre Test1

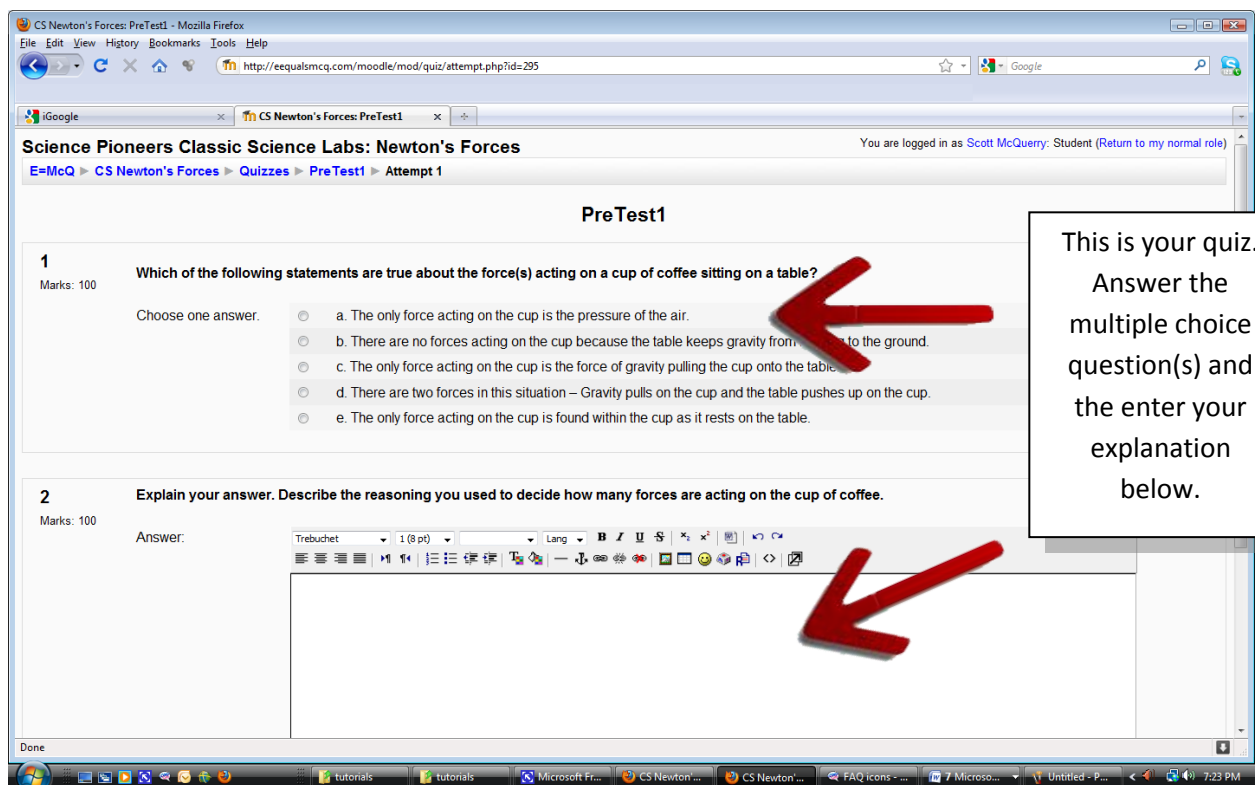
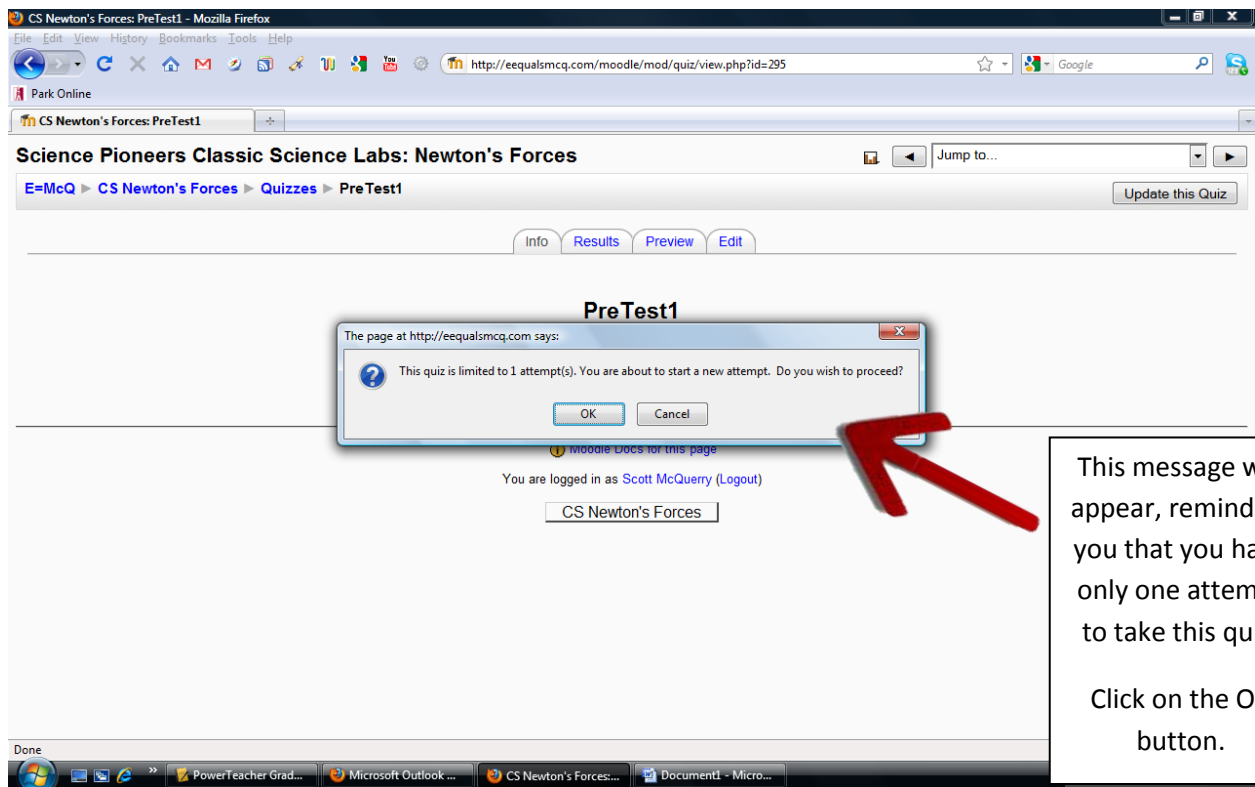
PreTest1

Attempt quiz now

You are logged in as Scott McQuerry: Student (Return to my normal role)

CS Newton's Forces

Click on the ATTEMPT QUIZ NOW button to begin your quiz.



CS Newton's Forces: PreTest1 - Mozilla Firefox
 http://eequalsmcq.com/moodle/mod/quiz/attempt.php?id=295

d. There are two forces in this situation – Gravity pulls on the cup and the table pushes up on the cup.
 e. The only force acting on the cup is found within the cup as it rests on the table.

2 Explain your answer. Describe the reasoning you used to decide how many forces are acting on the cup of coffee.

Marks: 100

Answer:

Trebuchet 1 (8 pt) Lang B I U S x² x³

The page at http://eequalsmcq.com says:
 You are about to close this attempt. Once you close the attempt you will no longer be able to change your answers.

OK Cancel

Path:

Save without submitting Submit all and finish

You are logged in as Scott McQuery: Student (Return to my normal role)

CS Newton's Forces

Done

When you have completed your quiz, click on the **SUBMIT ALL AND FINISH** button.

The same reminder will appear, stating that you have one chance to complete this quiz.

Click the **OK** button.

CS Newton's Forces: PreTest1 - Mozilla Firefox
 http://eequalsmcq.com/moodle/mod/quiz/review.php?attempt=290

Science Pioneers Classic Science Labs: Newton's Forces
 You are logged in as Scott McQuery: Student (Return to my normal role)

PreTest1
 Review of attempt 1

Finish review

Started on Friday, 9 April 2010, 05:23 PM
 Completed on Friday, 9 April 2010, 05:25 PM
 Time taken 2 mins 16 secs

1 Which of the following statements are true about the force(s) acting on a cup of coffee sitting on a table?

Choose one answer.

a. The only force acting on the cup is the pressure of the air.
 b. There are no forces acting on the cup because the table keeps gravity from it falling to the ground.
 c. The only force acting on the cup is the force of gravity pulling the cup onto the table.
 d. There are two forces in this situation – Gravity pulls on the cup and the table pushes up on the cup.
 e. The only force acting on the cup is found within the cup as it rests on the table.

2 Explain your answer. Describe the reasoning you used to decide how many forces are acting on the cup of coffee.

Answer:

Finish review

You are logged in as Scott McQuery: Student (Return to my normal role)

CS Newton's Forces

Done

Upon submitting your quiz, a **REVIEW** screen will appear such as this.

Click on the **FINISH REVIEW** button to exit this screen

CS Newton's Forces: PreTest1 - Mozilla Firefox
http://eequalsmcq.com/moodle/mod/quiz/view.php?id=295

Science Pioneers Classic Science Labs: Newton's Forces
E=McQ > CS Newton's Forces > Quizzes > PreTest1

PreTest1
Summary of your previous attempts

Attempt	Completed
1	Friday, 9 April 2010, 05:25 PM

No more attempts are allowed

You are logged in as Scott McQuery: Student (Return to my normal role)

Done

tutorials tutorials Microsoft Fr... CS Newton ... CS Newton ... FAQ icons - ... 7 Microso... Untitled - P... 7:32 PM

When your finish your REVIEW, this summary screen will appear.

Click on the CONTINUE button to return to the course homepage.