Signing up for Sapling

http://www2.saplinglearning.com/

Choose “US Higher Education”

Can select 14 days with no charge, but then must pay $30

If a student forgets to pay, and can not do assignments by the deadline, they will miss the points, with no chance to “make them up” later.
Enroll in a new course

- Courses at Santa Monica College
  - Course at Santa Monica College
    - General Chemistry
      - Organic Chemistry
      - Principles of Microeconomics
        - Semester II
          - Santa Monica College - ECON 1 - Microeconomics Fall 16 - BROWN
            - Instructor: Bruce Brown
            - Cost: $100.00 USD

Choose another institution to see more courses. Select.

Your institution has been added and is available for enrollment above.
If you feel you have reached this page in error, please email support@aplingearning.com
Your enrollment for the free trial in this course was successful. You must pay in 14 day(s).
Courses Page

Future Courses

Santa Monica College - ECO111 - Microeconomics & Week - Fall 16 - BROWN
Instructor: Bruce Brown
Credits: 3.00 ISD
You have 14 days left to pay for this course. Would you like to pay for this course now?
This question will teach you how to use the second of two different graphing modules Sapling Learning provides. Points on this graphing module can be plotted for location or selection. They can also show plum lines indicating the coordinates. The term ‘plumb lines’ refers to the two lines passing from point E to the y- and x-axes. To begin, move point E to where the two curves intersect, but do not answer the question with the numeric entry module yet.

Intersection Value on X axis?

If you accidentally shift the point out of the scope of the graph, click on the graph, and then click on the reset button that looks like this:
This question will teach you how to use the second of two different graphing modules: Sapling Learning.

Points on this graphing module can be plotted on the x-axis or y-axis. The x-axis shows the plural line indicating the coordinates. The term (x, y) refers to the two lines starting from point E to the y and x-axes. To begin, move point E to x = 2, where the two curves intersect, and do not answer the question with the current entry module yet.

Interaction Value on X-axis?

If you accidentally shift the point out of the range of the x-axis, the x-axis range should be shown.

Number

5
This question will teach you how to use the labeling tool. Below are three bins. The top bin has been configured to accept multiple labels at a time. The middle and bottom bins are configured to accept only one label at a time.

The top two labels on the right are configured to be used more than once, and the bottom two labels are configured to be used once.

To become familiar with how the incorrect feedback works for the labeling module, and understand the different configuration settings, move each item into the top bin, and leave the middle and bottom bins blank.

Words that are adjectives: green, big, angry
Words that are colors: green, red
Words that are verbs: jump, eat
The hint panel provides information about how to get started when you aren’t sure how to enter a response. Open the hint panel by clicking anywhere on the left of the bottom bar. Use the information in the hint to complete the answer box.

Use hints to get the answer to this problem. First, it is shown usefulness of “hint”. If you look at “hint” you can still get full credit. If you chose “give up and view solution” you will get 10% credit, and can not go back and redo it.
This question will teach you how to use the ranking module. Notice that the top of the bin is the label "Fastest" and at the bottom is the label "Slowest." The goal of this question is to arrange the items "Crab" "Hedgehog" and "Hedgehog" in order of how fast they can move. First, let's see what incorrect feedback looks like for this answer type: drag the three animal labels into the bin but place "Hedgehog" at the top.

After you have entered your answer, then select "Check Answer." If your answer is incorrect, you may do the question again and get full credit if you get it correct (this is based on my settings for this class). Remember if you select "Give up" you will not be able to redo for points.
This question will teach you how to use the ranking module. Notice that the top of the bar is the label "Ranking" and all the options in the same "Ranking." The order of this question is to change the labels "Basic," "Advanced," and "Superior" in order of how fast they can move. Now, select what incorrect feedback rates best for this answer type. Drag the three answer labels into the bars but place "Ranking" at the top.

If your answer is correct, you see "Correct" as below.

Then select "next" to move to the next question.
This question will teach you how to use the first of two different graphing modules Sapling Learning provides. In this question, we will show how to shade in a particular region on a graph. Questions that require shading will have shaded labeled regions drawn in for you. Let’s start off by dragging the orange rectangle (ECON) into the traced outline below. Notice that you won’t always be able to drag any point anywhere (e.g., the orange N can’t be moved to point O). So if you cannot drag a point where you want to, try dragging a different point there.
This question will teach you how to use the first of two different graphing modules, Sapling Learning, provides. In this question we will show how to shade in a particular region on a graph. Questions that require shading will have shaded labeled regions drawn in for you. Let's start off by dragging the orange rectangle (ECOD) into the traced outline below. Notice that you won't always be able to drag any point anywhere (e.g. the orange N can't be moved to point D). So if you cannot drag a point where you want to, try dragging a different point there.

Good job. You managed to drag the rectangle into its outline.

One other thing to note about the shaded region is that the polygon can change shapes. To finish the question, turn the rectangle into a triangle by dragging the vertices labeled "E", and "N" both to the destination point, "I".
This question will teach you how to use the first of two different graphing modules. Sapling Learning provides. In this question we will show how to shade a particular region on a graph. Questions that require shading will have shaded labeled regions drawn in for you. We’ll start off by dragging the orange point to any desired point and then dragging any point anywhere (e.g., the orange N can be moved to point C). So if you cannot drag a point where you want to, try dragging a different point there.

Good job. You managed to drag the rectangle into its outline.

One other thing to note about the shaded region is that the polygon can change shapes. To finish the question, turn the rectangle into a triangle by dragging the vertices labeled "E" and "F" both to the destination point, "T."

Available From: 8/26/2016 01:00 AM
Due Date: 8/26/2016 11:55 PM
Late Submissions: Allowed with 20% of the points possible deducted per day until 09/10/2016 11:55 PM
Points Possible: 5
Grade Category: Extra Credit
Description: Learn how to use the tools in Sapling Learning to answer questions.
Policies: IC_NoteBeta23
You can check your answers.
You can view solutions when you complete or give up on any question.
You can keep trying to answer each question until you get it right or give up.
There is no penalty for incorrect answers.

eHelp
Help With This Topic
Web Help & Videos
Technical Support and Bug Reports
This question will teach you how to use the first of two different graphing modules: Sapling Learning. In this question we will show you to shade in a particular region on a graph. Questions that require shading will have shaded labeled regions drawn in for you. Let's start off by dragging the orange rectangle (ECON) into the traced outline below. Notice that you will not always be able to drag any point anywhere (e.g., the orange N can't be moved to point O). So if you cannot drag a point where you want to, try dragging a different point there.

Correct.

Needed to select "Try again" to move the two points to F and get "Correct".

Points Possible: 5
Grade Category: Extra Credit
Description: Learn how to use the tools in Sapling Learning to answer questions.
Policies: X, N, F, V, L, E, Z, D
You can check your answers.
You are allowed to go back and change your answers until you get it right or give up.
There is no penalty for incorrect answers.

Filebank
Help With This Topic
Web Help & Videos
Technical Support and Bug Reports
- = assignment not started OR grade does not show until due date

**green #** = assignment in progress
# (without *) = completed
# with * = attempts remaining but past due

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**Extra Credit Total**: Points added to Sapling total, max = 150 points; will be combined with 140 points earned in Canvas at end of class.