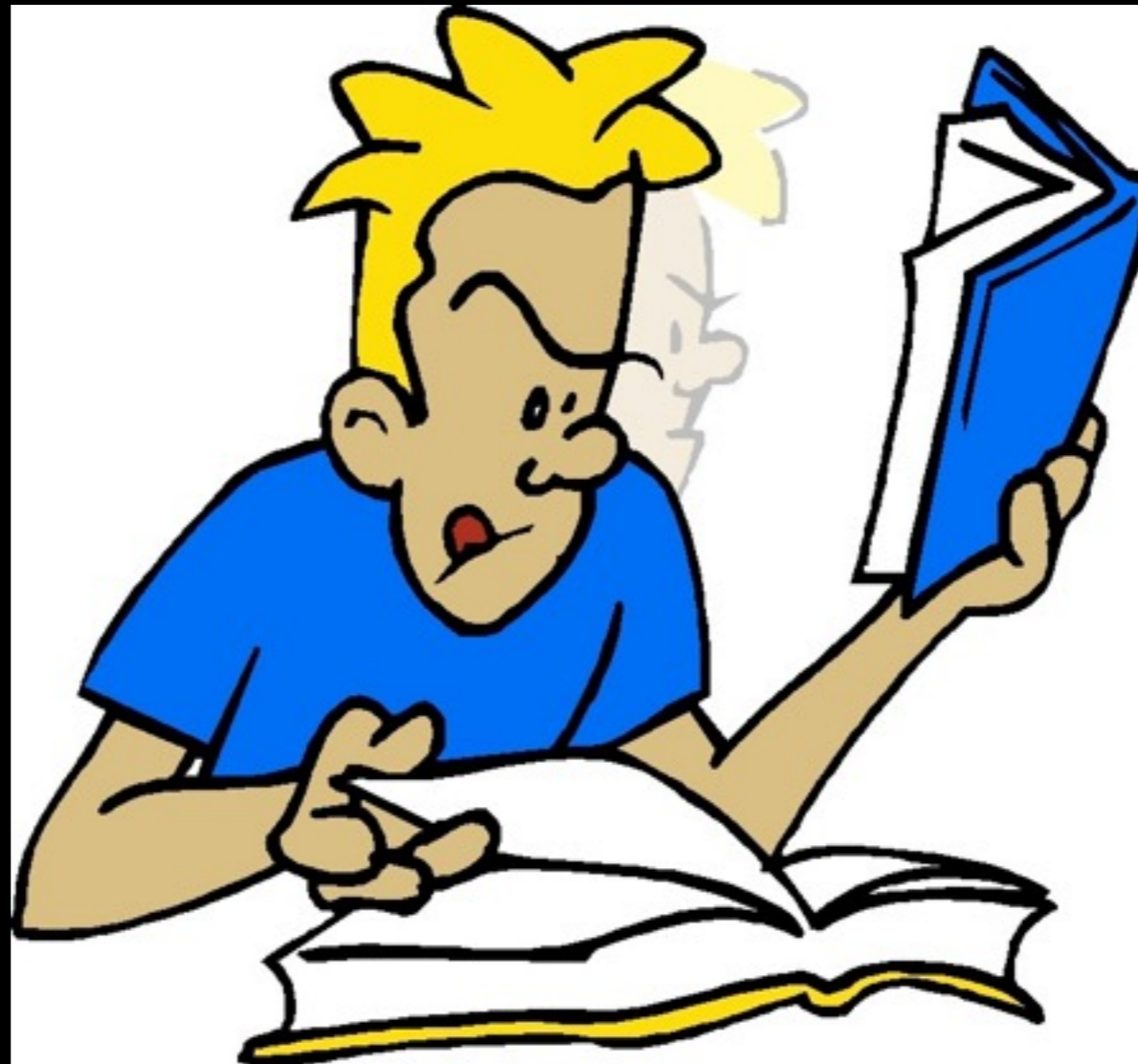


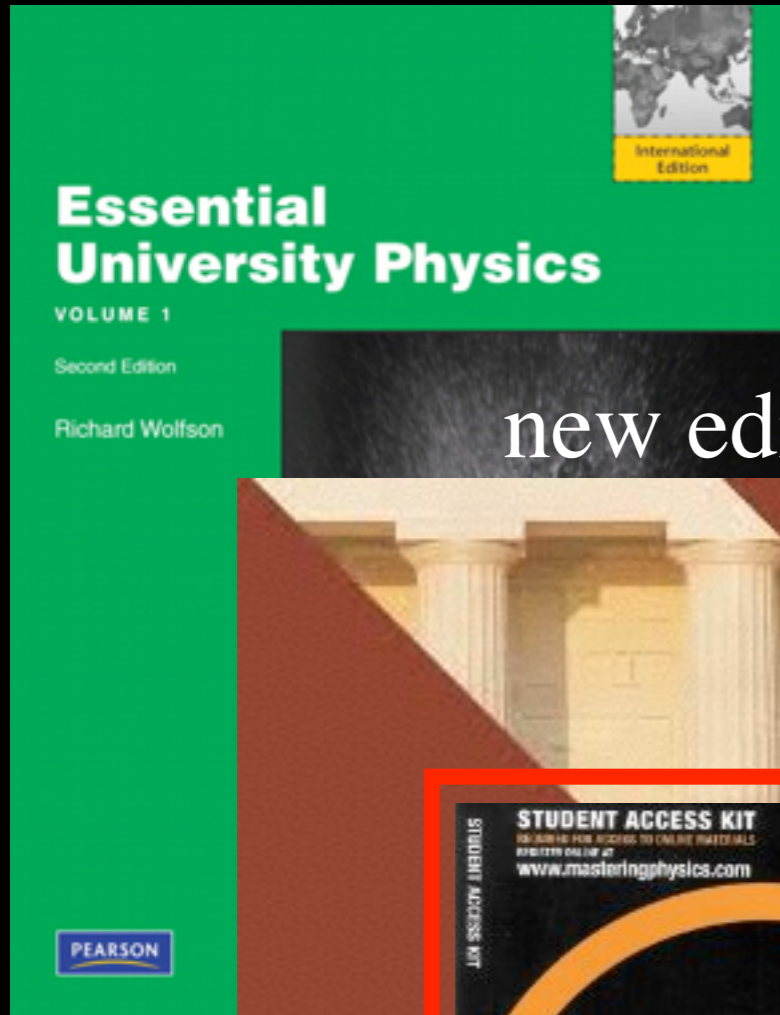
Online Homework

How to do the 'Mastering Physics' homework

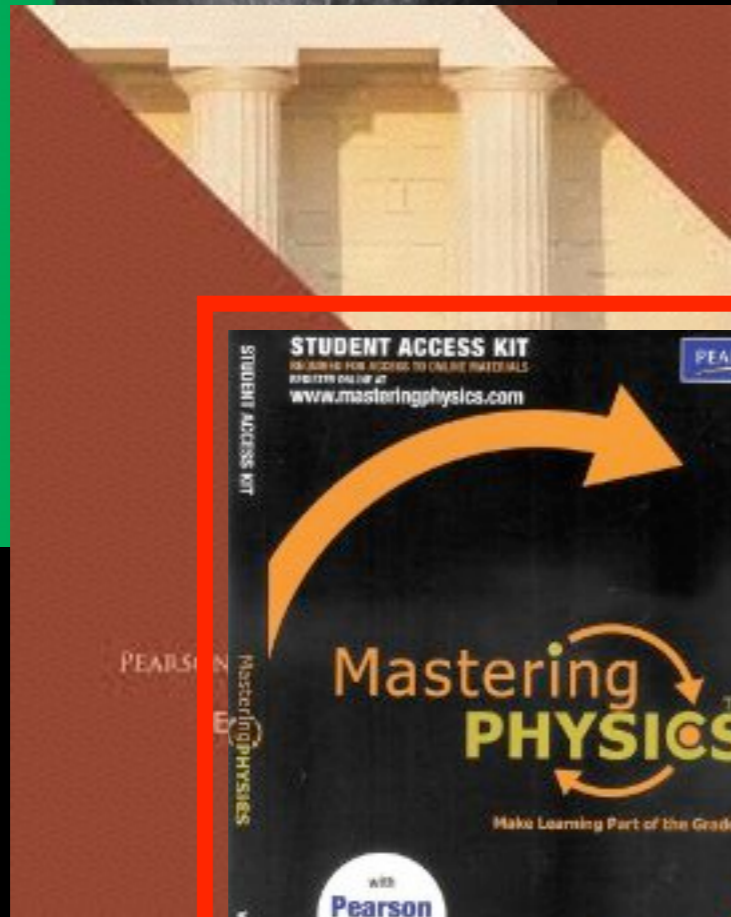


Course Basics

old edition



new edition

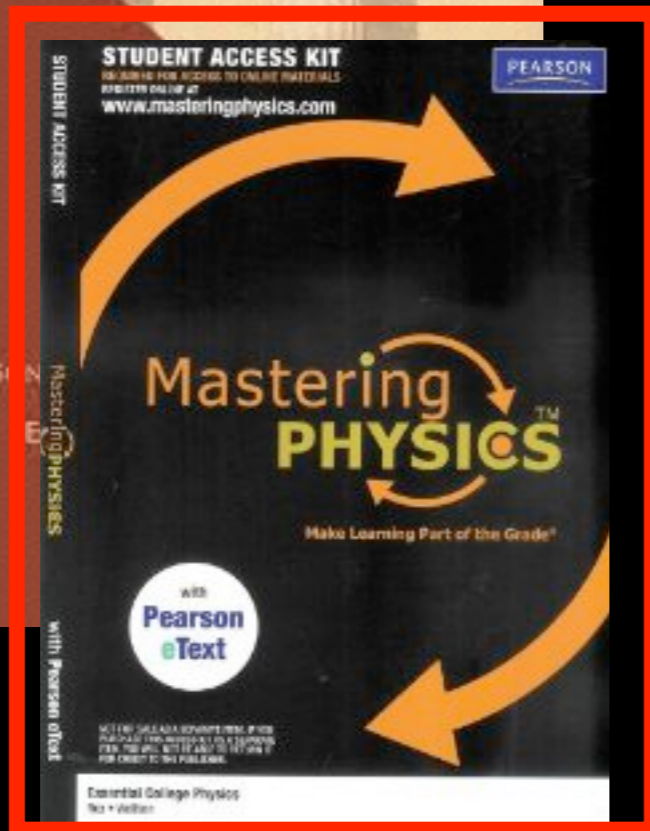


教科書 Textbook:

“Essential University Physics”

Richard Wolfson / Pearson

with “Mastering Physics”
student access code card



very important!

Online Homework

Homework: <http://www.masteringphysics.com>

1 assignment / week

PEARSON

ALWAYS LEARN

MasteringPhysics™

Exciting changes are coming Summer 2015! See what's new >

BREAKTHROUGH

To improving results

Our goal is to help every student succeed. We're working with educators and institutions to improve results for students everywhere. [Learn more >](#)

EDUCATORS & ADMINISTRATORS

- Features
- Get Trained
- Support

STUDENTS >

- Get Registered
- Support
- More...

Sign In

Already registered? Sign in with your Pearson account.

SIGN IN

[Forgot username or password?](#)

Register Now

Need access? Start here!

STUDENT

EDUCATOR



All homework assessments will be here!

Online Homework

PEARSON

ALWAYS LEARNING

MasteringPhysics®

 SIGN IN  REGISTER

BREAKTHROUGH

To improving results



STUDENTS

Get Registered

Titles Available

Features

Support

Get Involved

About Mastering

Do you have these 2 things?

Email

You'll get some important emails from your instructor at this address.

Access code or credit card

You can buy an access code packaged with your textbook or as a standalone access code kit. Or you can buy instant access with a credit card or PayPal account.

OK! Select your location

In US or Canada >

Outside US and Canada >



Online Homework

PEARSON

ALWAYS LEARNING

Register for MasteringPhysics Outside U.S. and Canada

Do you have an access code?

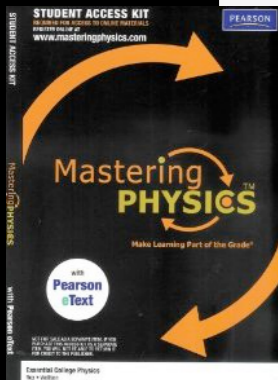
An access code may have been included with your textbook or in a Student Access Card/Kit available from your campus bookstore.

Your access code may look like this:

SIMPLE-FRILL-TONLE-WEIRS-CHOIR-FLEES

If you do not have an access code, you can buy access with a credit card or PayPal account.

- Yes, I have an access code
 No, I need to buy access



Online Homework

PEARSON

License Agreement and Privacy Policy [Help ?](#)

By registering to use a Pearson Education online learning system, I certify that I have read and agree to the **Pearson License Agreement** and the **Pearson Privacy Policy**.

I understand that my personal information may be stored in and/or accessed from jurisdictions outside of my resident country. I consent to this storage and/or access.

The personal information that I use with a Pearson Education online learning system can include my name and contact information, my answers to questions that are part of the course, my marks on tests or other course requirements, and any comments about me made by my instructor.

Privacy Policy [?](#)

Pearson Education Privacy Statement


Pearson Education ("Pearson") recognizes the importance of protecting the privacy of Personally Identifiable Information about you as a user of our online learning applications, websites and educational evaluation tools ("applications"). Follows is an overview of Pearson's Privacy Policy which is wholly contained within the [Pearson End-User License and Privacy Agreement](#) to which end users consent when registering for a Pearson application.

License Agreement [?](#)

Pearson Education End User License Agreement and Privacy Policy

These terms constitute an agreement between You and Pearson Education, Inc, and its direct and indirect affiliates ("Pearson"). Access or use of the website and/or service for which You seek registration constitutes acceptance of this Agreement. If You do not agree to abide by the terms and conditions of this Agreement, please do not register for or otherwise access or use this Website.

Pearson may change any of the terms in this Agreement at any time. Changes will become effective upon



Online Homework

PEARSON Steps to Register

Access Information Account Information Confirmation & Summary

Access Information * Fields are required [Video Tutorial](#) [Help](#) ?

Do you have a Pearson Education account? ?

Yes

No

[Not sure if you have an account?](#)

Access Code ?

Enter your access code.

* Access Code

- - - - -

[Switch to a single box for pasting your access code](#)

Example
SIMPLE-FRILL-TONLE-WEIRS-CHOIR-FLEES

Copyright Pearson Education, 1997-2014
[Customer Technical Support](#) | [Privacy Policy](#) | [License Agreement](#)

Online Homework

PEARSON Steps to Register

Access Information Account Information Confirmation & Summary

Access Information

* Fields are required [Video Tutorial](#) [Help](#) ?

Do you have a Pearson Education account? ?

Yes

No

*** Create a Login Name**

It is recommended that you use your email address. It must be at least four characters. [See acceptable characters.](#)

Create a login name and password. Choose something that is easy to remember.

*** Create a Password**

Strength: **Good**

Create a password. It must be at least 8 characters with at least one letter and one number. [See acceptable characters.](#)

Your password cannot be the same as your login name.

*** Re-type your Password**

Not Sure

Access Code ?

Enter your access code.

*** Access Code**

- - - - -

[Switch to a single box for pasting your access code](#)

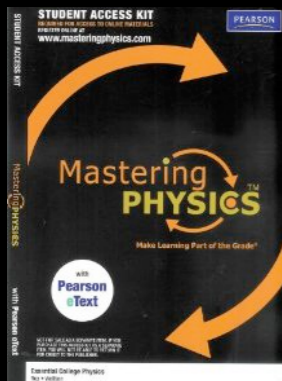
Example
SIMPLE-FRILL-TONLE-WEIRS-CHOIR-FLEES

▶

email

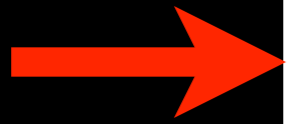


choose
password



Online Homework

name



email



Use email that
you check!

Sometimes, I may
contact you on this
email.

Account Information

MasteringPhysics for Wolfson, Essential University Physics, 2e- Bundled with eText

Personal Information

* First Name Elizabeth * Last Name Tasker

* Email Address tasker@astro.sci.hokudai.ac.jp

Enter a valid email address. [See acceptable characters.](#)
[Don't have an email address?](#)

* Re-type Your Email Address tasker@astro.sci.hokudai.ac.jp

School Location

* School Country Japan

* School Name Other

Select the name of your school from the list. If your school is not listed, select "Other" at the bottom of the list.

* Other School Name Hokkaido University

* School City Sapporo

Security Question

If you contact us, we will ask you this question to confirm your identity.

Online Homework

Account Information

MasteringPhysics for Wolfson, Essential University Physics, 2e- Bundled with eText

Personal Information

* First Name Elizabeth * Last Name Tasker

* Email Address tasker@astro.sci.hokudai.ac.jp

Enter a valid email address. [See acceptable characters.](#)
[Don't have an email address?](#)

* Re-type Your Email Address tasker@astro.sci.hokudai.ac.jp

School Location

* School Country Japan

* School Name Other

Select the name of your school from the list. If your school is not listed, select "Other" at the bottom of the list.

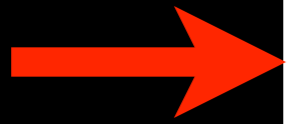
* Other School Name Hokkaido University

* School City Sapporo

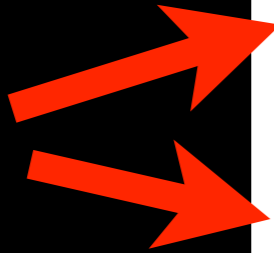
Security Question

If you contact us, we will ask you this question to confirm your identity.

name



email



Japan



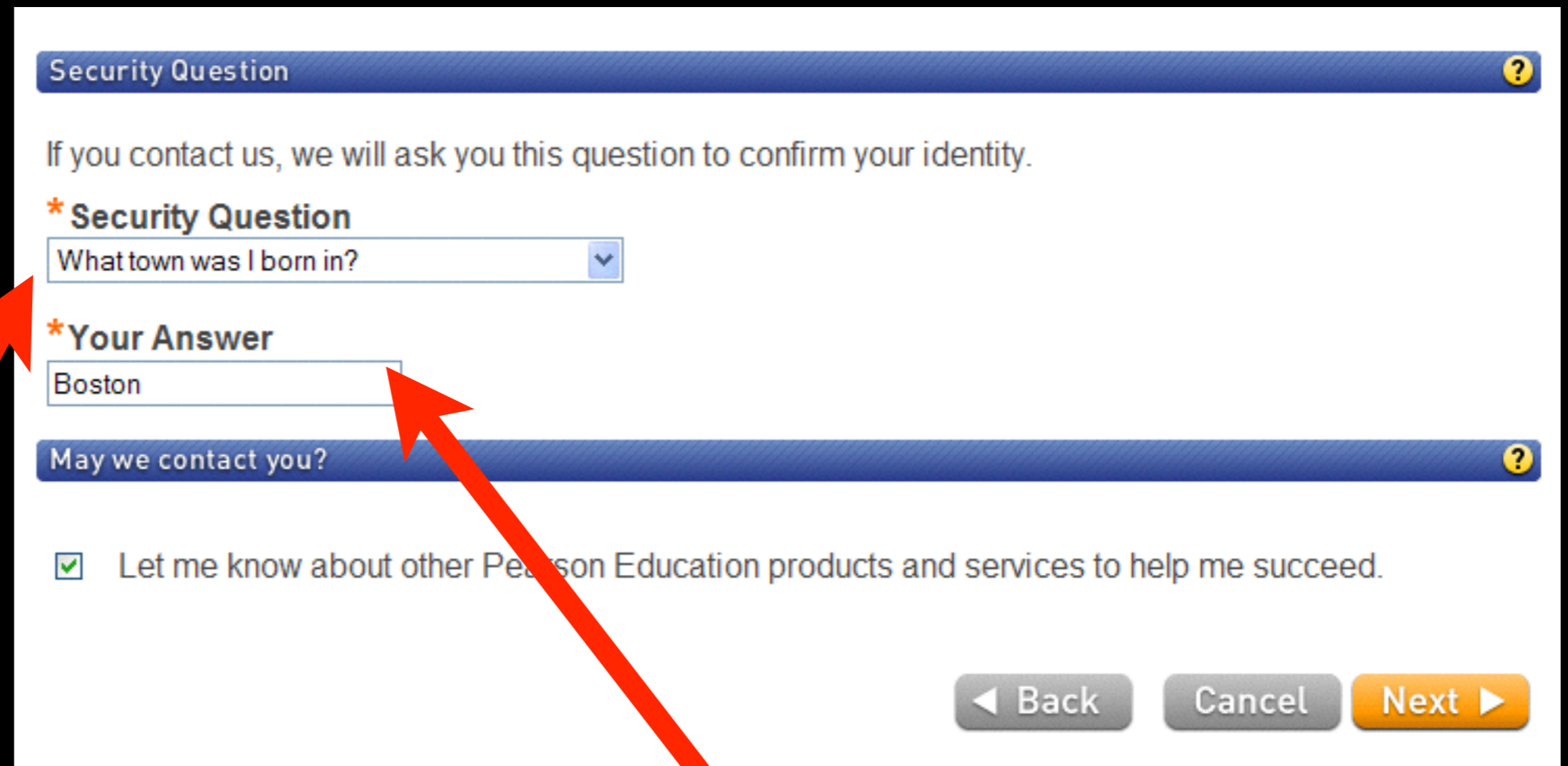
Other



Hokkaido
University



Online Homework



The screenshot shows a web form titled "Security Question" with a help icon. Below the title is the instruction: "If you contact us, we will ask you this question to confirm your identity." The form contains two main sections: "* Security Question" with a dropdown menu showing "What town was I born in?" and "* Your Answer" with a text input field containing "Boston". Below these is a section titled "May we contact you?" with a checked checkbox and the text "Let me know about other Pearson Education products and services to help me succeed." At the bottom right are three buttons: "Back", "Cancel", and "Next". Two red arrows originate from the bottom left: one points to the "What town was I born in?" dropdown, and the other points to the "Boston" text input field.

Security question
(if you lose password)

your answer

e.g. What town was I born in?

Mother's maiden (family name before marriage) name?

Online Homework

PEARSON Steps to Register

✓ Access Information ✓ Account Information ● Confirmation & Summary

Confirmation & Summary Print This Page

You have subscribed to a Pearson Education online product. Please [print this page](#) as your receipt. You will also receive a confirmation email for your records.

You now have access to... ?

MasteringPhysics

Log In Now ▶

If you need to review or edit your account information, visit your [Account Summary](#) page.

Role: Student	Account ID: 25761912
Expiration Date: Jan 1, 2011	Order ID: 48535029
Section or Module: MasteringPhysics	Login Name: physicsstudent1234

About Your Transaction ?

If you have any problems logging into or using this site, please contact [Customer Technical Support](#). If you need to review or edit your account information, visit your [Account Summary](#) page.

Transaction Date: Thu Jul 01 13:37:39 EDT 2010
Order ID: 48535029
Email Address: sara.owen@pearson.com

Online Homework

Join course:

MasteringPHYSICS

Welcome to MasteringPhysics

Join Your Online Course

Did you receive a Course ID from your instructor?

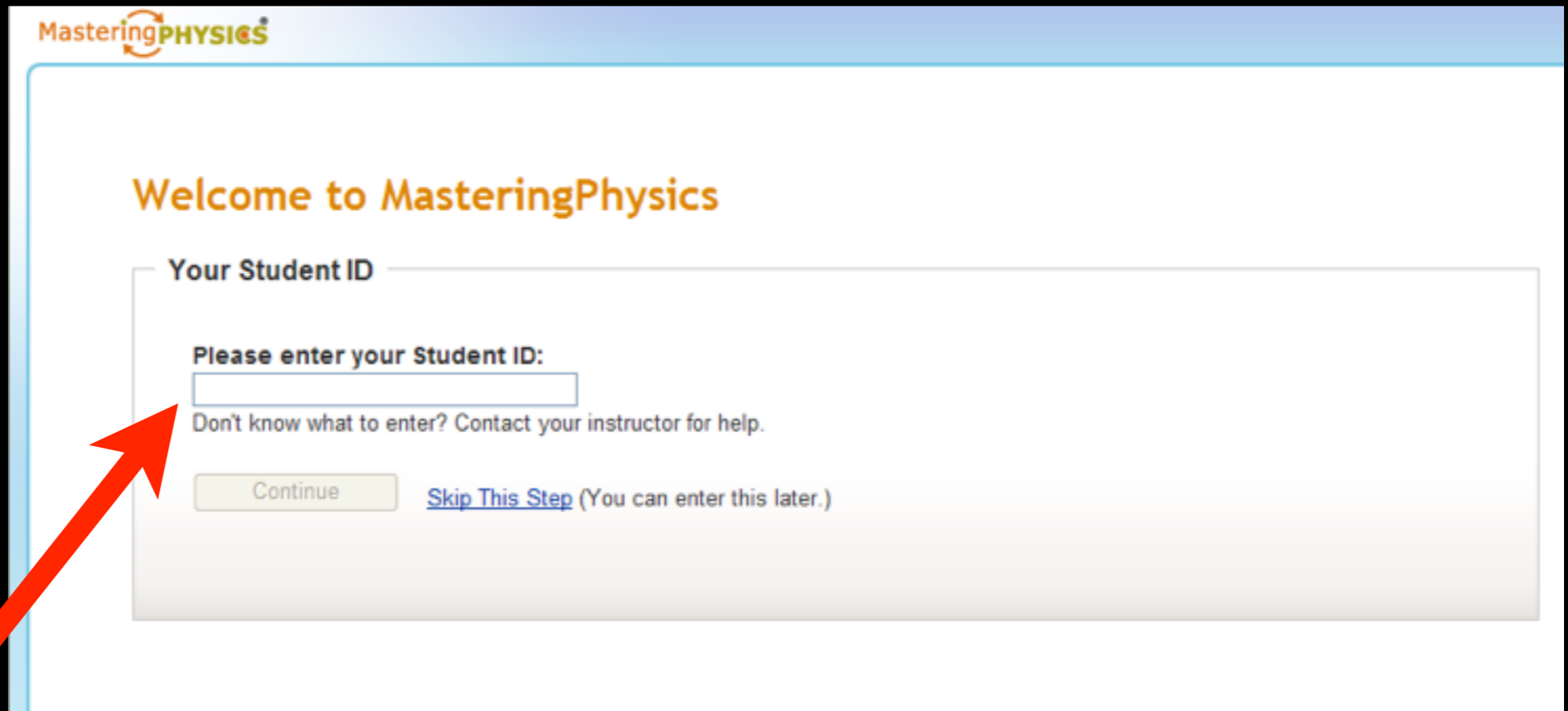
Yes No

[What's a Course ID?](#)

Please enter the Course ID provided by your instructor:

Course ID: EP22015TASKER

Online Homework



MasteringPHYSICS

Welcome to MasteringPhysics

Your Student ID

Please enter your Student ID:

Don't know what to enter? Contact your instructor for help.

[Skip This Step](#) (You can enter this later.)

Student ID: Hokudai Student ID
e.g. 02122000

Online Homework

CONGRATULATIONS!




You are registered with [masteringphysics.com](https://www.masteringphysics.com)

Online Homework

PEARSON

ALWAYS LEARNING

MasteringPhysics™

 Exciting changes are coming Summer 2015! [See what's new >](#)

BREAKTHROUGH

To improving results



Our goal is to help every student succeed. We're working with educators and institutions to improve results for students everywhere. [Learn more >](#)

**EDUCATORS &
ADMINISTRATORS**

Features
Get Trained
Support

STUDENTS >

Get Registered
Support
More...

Sign In

Already registered? Sign in with your Pearson account.

 **SIGN IN**

[Forgot username or password?](#)

Register Now

Need access? Start here!

 **STUDENT**

All homework assessments will be here!

Online Homework

PEARSON

ALWAYS LEARNING

MasteringPhysics®

Sign In

Already registered? Sign in with your Pearson account.

Username

Password



email



password



[Forgot your username or password?](#)

New to MasteringPhysics? Visit our home page to register!

All homework assessments will be here!

Online Homework

MasteringPhysics® Signed in as [Elizabeth Tasker](#) | [Help](#) | [Sign Out](#)

Essential Physics I / 英語で学#x...
[My Courses](#) | Course ID: EP12014TASKER | Course Ends: 08/11/14

[Course Home](#) [Assignments](#) [Scores](#)

Announcements

SUBJECT	DATE POSTED
Welcome! NEW	04/14/14 at 01:13pm

Showing 1 of 1 - [View All Announcements](#)

Course Materials

Get documents and other files posted by your instructor.

- [View Documents](#)
- [View Lectures](#)

Learn More

- [Getting Started](#)
- [How-To Video Tours](#)
- [FAQs](#)
- [Five Ways to Improve Your Grade](#)
- [Tutoring Services](#)

Course Calendar

April 2014

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
30	31	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28 Introduction...	29	30	1	2	3
4	5	6	7	8	9	10

[View All Assignments](#)

Online Homework

MasteringPhysics® Signed in as Elizabeth Tasker | Help | Sign Out

Welcome! Print | Help | Close X

Welcome to MasteringPhysics: all homework for Essential Physics I will be here.

Each week, there will be a new homework assignment. Each assignment will be due the following Monday at 4:30 pm (start of next week's lecture).

Please check here and on the webpage: <http://astro3.sci.hokudai.ac.jp/~tasker/teaching/ep1> for any announcements.

news



Online Homework

MasteringPhysics® Signed in as [Elizabeth Tasker](#) | [Help](#) | [Sign Out](#)

Essential Physics I / 英語で学&#x...

[My Courses](#) | Course ID: EP12014TASKER | Course Ends: 08/11/14

Course Home **Assignments** Scores

Announcements

SUBJECT	DATE POSTED
Welcome! NEW	04/14/14 at 01:13pm

Showing 1 of 1 - [View All Announcements](#)

Course Materials

Get documents and other files posted by your instructor.

- [View Documents](#)
- [View Lectures](#)

Learn More

- [Getting Started](#)
- [How-To Video Tours](#)
- [FAQs](#)
- [Five Ways to Improve Your Grade](#)
- [Tutoring Services](#)

Course Calendar

April 2014

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
30	31	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28 Introduction...	29	30	1	2	3
4	5	6	7	8	9	10

[View All Assignments](#)

Homework

Online Homework

MasteringPhysics®

Signed in as [Elizabeth Tasker](#) | [Help](#) | [Sign Out](#)

Essential Physics I / 英語で学&#x...

[My Courses](#) ▾ | Course ID: EP12014TASKER | Course Ends: 08/11/14

[Course Home](#)

[Assignments](#)

[Scores](#)

Essential University Physics, 10th Edition
Wolfson

Assignments

TITLE	DUE DATE/TIME	ACTIONS
Introduction to MasteringPhysics	04/28/14 at 12:00pm	Print View

PEARSON

Copyright © 2014 Pearson. All rights reserved.
[Legal Notice](#) | [Privacy Policy](#) | [Permissions](#) | [Support](#)

This week's homework

Due date: 10/12

(2 weeks because
textbook purchase
needed)

Online Homework

MasteringPhysics: Introduction to MasteringPhysics
session.masteringphysics.com/myct/assignment?assignmentID=2848941

Essential Physics I / 英語で学ぶ物理学のエッセンス I Signed in as Elizabeth Tasker | Help | Close

Introduction to MasteringPhysics Resources

Introduction to MasteringPhysics

Due: 12:00pm on Monday, April 28, 2014

To understand how points are awarded, read the [Grading Policy](#) for this assignment.

A Message from Your Instructor:
The purpose of the following exercises is to familiarize you with the system you will be using for the rest of your course. These exercises are not intended to teach or test your knowledge of any specific subject material. Therefore, you will not be penalized for using hints or submitting incorrect answers.

Welcome! is for 1 point(s) (full credit) Incomplete
Introduction to Numeric Answers is for 1 point(s) (full credit) Incomplete
Introduction to Numeric Answers with Units is for 1 point(s) (full credit) Incomplete
Introduction to Significant Figures is for 1 point(s) (full credit) Incomplete
Introduction to Symbolic Answers is for 1 point(s) (full credit) Incomplete
Introduction to Sorting Questions is for 1 point(s) (full credit) Incomplete
Introduction to Ranking Questions is for 1 point(s) (full credit) Incomplete
Introduction to Graphing Questions is for 1 point(s) (full credit) Incomplete
Introduction to Vector Drawing Questions is for 1 point(s) (full credit) Incomplete
Reviewing the Fundamentals is for 1 point(s) (full credit) Incomplete

Score Summary:
Your score on this assignment is 0.0%.

Questions



Online Homework

MasteringPHYSICS

Logged in as Chris Pearson | Help | Log Out


Welcome! Resources Help Close X

[Return to Introduction to MasteringPhysics](#) Previous 1 of 8 Next

Welcome! Chris Pearson

Mastering presents homework items assigned by your instructor and *works with you* to answer them. Homework items typically have an introduction, possibly figures, and one or more parts for you to answer.

Part A **Part B**



Type of help offered

- Mastering tells you immediately whether or not your answers are correct. Usually, you will have multiple chances to arrive at the correct answer. Your instructor will determine how many tries you have available.
- In many items, hints are available to help you if you get stuck. If you don't need the hints to solve the problem, you can still use them for review later on.
- If you submit an incorrect answer, Mastering often responds with specific, helpful feedback.
- Mastering is forgiving of many typos and formatting mistakes. If it can't figure out what you entered, it will let you know and give you another chance.

These exercises were chosen specifically to lead you through the key features of Mastering and are not intended to test your knowledge of any specific subject material. Therefore, on this item you will not be penalized for using hints and submitting incorrect answers. In fact, you should submit incorrect answers and use the hints to see what happens!

Part A

How many squares are in this 2×2 grid ([Part A figure](#)) ? Note that the figure link lets you know that a figure goes along with this part. This figure is available to the left.

Enter your answer as a number in the box below and then submit your answer by clicking **Submit**.

Number of squares =

[submit](#) [my answers](#) [give up](#) [review part](#)

Grading

See the help file available by clicking the **Help** tab in the top right corner, if you want to know more about how grading works. Here is the most important information you'll need.

e.g. Question

How to send an email....



Confused?

I don't understand your example.

How do I do the online homework?

What is 'homework'?

... email me!