

Using the Study Plan

When you have missed problems on a quiz, it is a good idea to practice problems like that before you take a quiz again. Here's how to use the Study Plan to do that.

From the main course menu, choose "Extra Study". Read about the Study Plan here, and, when you are ready, click on the link that you can see at the bottom of this picture below, in "Open your Study Plan".

PEARSON
CourseCompass

COURSES > MATD 0330 - BASIC MATH SKILLS - MML, FALL... > EXTRA STUDY

How To Use the Study Plan
The Study Plan contains all the available exercises for each section that we cover in this course. After you take an assigned software offered in the software, your results are used to customize the Study Plan in the following way:

More Study Needed
You need to spend time reviewing these objectives, as you answered at least one question incorrectly in each objective. Do as many problems as you can. (Note that not all the problems listed in the Study Plan are required for this course. If you are not sure of which problems to review the homework assignments by going to the gradebook and clicking the "Review" link for the assignment.)

Mastered
These are objectives that you do not need to review, as you answered all questions correctly.

Click the PLUS sign next to an item in the Book Contents area to open up the item and locate the objectives identified with the PENCIL icon you are confident about the concepts. After you have finished reviewing the objectives, go back to retake the software Quiz or software sample test each time you take a software Quiz or software sample test.

Any work done in the study plan is for your benefit only and does not count for a grade.

How To Enter Answers
Watch these video tours to learn how to view questions, enter your answers, and check your answers when you are working through questions.

Open your **STUDY PLAN** to identify the objectives you need to study before taking a software Quiz again. Your study plan is updated provided as part of your course or one of the software sample tests provided by the publishers. Any work done in the study plan is for a grade.

On the next page, you have a choice of whether to "Show All" of the material or "Show What I Need to Study". My example below is to "Show What I Need to Study." In this example, the student got everything correct in all the quizzes for Chapter 1, but missed about half of the Quiz 2-A problems the first time to take it, and so that's where she is now.

Study Plan

Click a chapter below to start practicing, or follow these steps to create a personalized study plan.

- 1 Take a [sample test](#) or an [assigned test or quiz](#). Then return to this page.
- 2 Practice the questions in the topics you need to study (📝).
- 3 When you have answered all questions correctly (✅), take another [sample test](#) or an [assigned test or quiz](#) to prove mastery (👑).

[Show All](#) [Show What I Need to Study](#) [Jump to where I worked last](#)

Book Contents for Topics I Need to Study	Correct	Worked	Questions	Time Spent
Ch 2: Integers	0	0	78	
Total: All Chapters	0	0	78	

[Show results that created this study plan](#)

Next, choose that chapter and you'll see pencils next to the sections that have objectives you need.

Study Plan [Course](#)
[Legend](#)

Click a chapter below to start practicing, or follow these steps to create a personalized study plan.

- 1 Take a [sample test](#) or an [assigned test or quiz](#). Then return to this page.
- 2 Practice the questions in the topics you need to study (✎).
- 3 When you have answered all questions correctly (✔), take another [sample test](#) or an [assigned test or quiz](#) to prove mastery (👁).

[Learn](#)

Show All ✎ Show What I Need to Study [Jump to where I work](#)

Book Contents for Topics I Need to Study	Correct	Worked	Questions	Score
Ch 2: Integers			78	
2.1 Understanding Integers			50	
2.2 Adding Integers			60	
2.3 Subtracting Integers			62	
2.4 Multiplying and Dividing Integers			55	
2.5 The Order of Operations and Applications Involving Integers			35	
2.6 Simplifying and Evaluating Algebraic Expressions			56	
2.Review Chapter 2 Review			72	
Total: All Chapters	0	0	78	

If you choose one objective, then you can narrow your work down to just a few problems. Here I choose the Objective “Find the opposite of numbers.” Work as many of these as it takes to establish a pattern of getting the problem right the first time you try it, without any help.

Study Plan Overview

CHAPTER 2: Integers [Prove It](#)
Take a : assigned

Section 2.1: Understanding Integers [Wat](#)

Show All ✎ Show What I Need to Study

✎ Find the opposite of numbers.

Time Spent:	Total: 9	Scored: 0	Correct: 0
Question 2.1.35	Question 2.1.37	Question 2.1.39	
Question 2.1.41	Question 2.1.45	Question 2.1.47	
Question 2.1.49	Question 2.1.51	Question 2.1.53	

After you finish one objective, then go on and choose a different objective. Keep doing that until you have done this for each objective that is identified as one you need to study in the sections on the quiz you have chosen. After doing this, go back and re-take the quiz. When you do that, it will update your study plan to take off the objectives for the problems you worked correctly on the quiz.

If you find that your second attempt at the quiz was not good enough, come back and do this again before your third attempt.