

How to Review a Quiz or Test

I did not pass my quiz and/or test, now what?

- ❑ If you don't pass a quiz for the **first** or **second** attempt
 - Make sure you completed your homework with 95% to 100%, your notebook is up-to-date, and have your scratch paper from your quiz/test with you.
 - Follow the instructions starting on the next page, to review your quiz and to find problems similar to the ones you've missed.
 - Do the retake homework.
 - Retake the quiz or test

- ❑ If you don't pass it on the **third** attempt
 - Review your quiz with your instructor, or our free online tutors, or a free tutor in the hub.
 - Retake the quiz or test

- ❑ If you don't pass it on the **fourth** attempt
 - Again, make sure you completed your homework with 95% to 100%, your notebook is up-to-date, and have your scratch paper from your quiz/test with you.
 - You need to email with your instructor to get help as well as to get an additional attempt on the quiz/test.

How to reach your instructor:

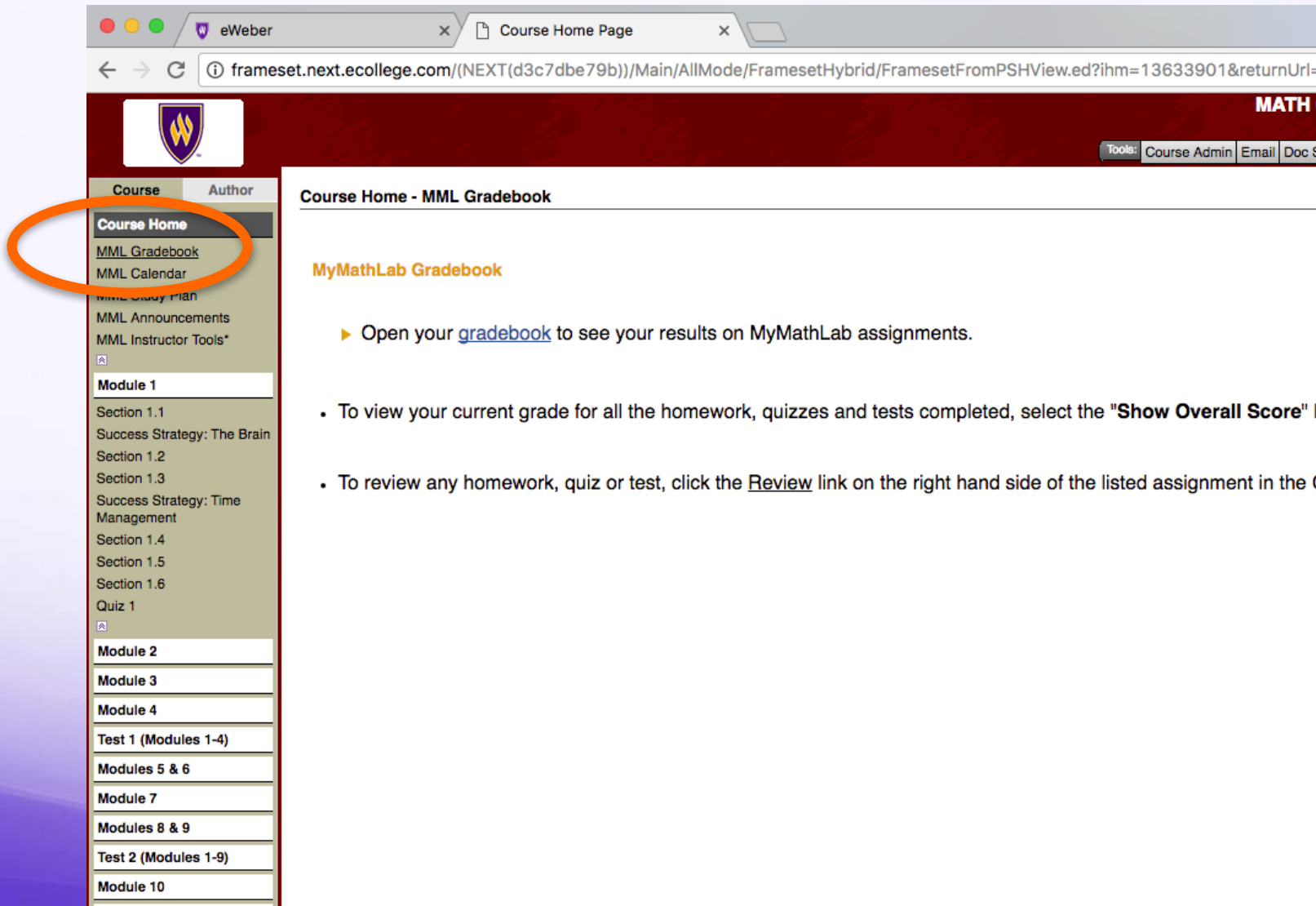
In the Hub or at his/her office, if possible.

Contact info: http://www.weber.edu/developmentalmath/Faculty_and_Staff.html

Email and allow 24 hours for a response, not including weekends.

If all attempts to reach your instructor fail, see Tes Yadete, the department advisor in LP 104, DevMath@weber.edu

To begin your review, click on Gradebook



The screenshot shows a web browser window with the address bar displaying the URL: `frameset.next.ecollege.com/(NEXT(d3c7dbe79b))/Main/AllMode/FramesetHybrid/FramesetFromPSHView.ed?ihm=13633901&returnUrl=`. The page title is "Course Home Page". The main content area is titled "Course Home - MML Gradebook". On the left sidebar, under the "Course" tab, the "Course Home" link is highlighted with an orange circle. The sidebar also lists "MML Gradebook", "MML Calendar", "MML Study Plan", "MML Announcements", and "MML Instructor Tools*". Below these are sections for "Module 1" through "Module 10", including "Test 1 (Modules 1-4)", "Modules 5 & 6", "Test 2 (Modules 1-9)", and "Module 10". The main content area features the heading "MyMathLab Gradebook" and a list of instructions:

- Open your [gradebook](#) to see your results on MyMathLab assignments.
- To view your current grade for all the homework, quizzes and tests completed, select the **"Show Overall Score"** link.
- To review any homework, quiz or test, click the [Review](#) link on the right hand side of the listed assignment in the list.

Click on Gradebook

Course Home - MML Gradebook

MyMathLab Gradebook

- ▶ Open your gradebook to see your results on MyMathLab assignments.
- To view your current grade for all the homework, quizzes and tests completed, select the "**Show Overall Score**" button in the Gradebook.
- To review any homework, quiz or test, click the Review link on the right hand side of the listed assignment in the Gradebook.

Click on the quiz or test you want to review

Course Home Page

frameset.next.ecollege.com/(NEXT(d3c7dbe79b))/Main/AllMode/FramesetHybrid/FramesetFromPSHView.ed?ihm=13633901&

Course Author

Course Home

- MML Gradebook
- MML Calendar
- MML Study Plan
- MML Announcements
- MML Instructor Tools*

Module 1

- Section 1.1
- Success Strategy: The Brain
- Section 1.2
- Section 1.3
- Success Strategy: Time Management
- Section 1.4
- Section 1.5
- Section 1.6
- Quiz 1

Module 2

Module 3

Module 4

Test 1 (Modules 1-4)

Modules 5 & 6

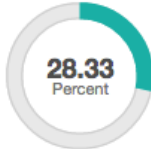
Module 7

Modules 8 & 9


Test 2 (Modules 1-9)


Results


▼ Hide Overall Score

 You have earned 28.3 out of 100 points for a Overall Score of 28.33%. [Show Calculation](#)

Assignments Submitted

Homework 

Quizzes 

Tests 

Past 2 Weeks ▼ All Assignments ▼

Results from 01/26/17 - 02/09/17	Correct/Total	Score
● Quiz 1 Retake Homework	13/30*	43.33% (omitted)
■ Quiz 1	8/16	50%

Click on the problem numbers marked with a red X to see missed problems

Quiz Summary

Name: Quiz 1
Due: 03/10/17 11:59pm
Date Submitted: 02/09/17 7:41pm
Time Spent: 3m 47s
Score: 50% (8/16 pts)
This quiz **will** affect your Study Plan score.

Your instructor has assigned homework based on your results. Your homework has been tailored to help you work on skills you need to master.

[Quiz 1 Retake Homework](#)

Questions: 12	Correct: 6	Partial Credit: 0	Incorrect: 6	Incomplete: 0
✓ Question 1 (1/1)	✗ Question 2 (0/1)	✓ Question 3 (1/1)		
✗ Question 4 (0/1)	✓ Question 5 (1/1)	✗ Question 6 (0/1)		
✓ Question 7 (1/1)	✗ Question 8 (0/1)	✓ Question 9 (3/3)		
✗ Question 10 (0/3)	✓ Question 11 (1/1)	✗ Question 12 (0/1)		

Hover over the correct answer to see your answer

Review Test - Cristine Jennings

Secure <https://www.mathxl.com/Student/PlayerTest.aspx?testResultId=595954884&back=/Student/Results.a>

MATH 0950 Spring 17 31770 Jennings

Cristine Jennings

Review Quiz: Quiz 1

Score: 0 of 1 pt

2 of 12

✖ 1.5.89

Find the average for the following set of numbers.

10, 5, 2, 16

The average is 7.

You answered: 3

[Get answer feedback](#)

Look over your work

- Review your work on your scratch paper to figure out what happened
- Get help from a tutor or instructor if you still don't understand how to do the problem correctly.
- Rework the problem correctly.

Write down this number

- You can practice problems similar to the one you missed by finding this problem number in the study plan (see next slides)

The screenshot shows a web browser window titled "Review Test - Cristine Jennings". The address bar shows a URL from mathxl.com. The page header includes "MATH 0950 Spring 17 31770 Jennings" and the user name "Cristine Jennings". The main heading is "Review Quiz: Quiz 1". Below this, it says "Score: 0 of 1 pt" and "2 of 12" questions. A question is displayed with a red 'X' icon and the number "1.5.89", which is circled in orange. The question text is "Find the average for the following set of numbers. 10, 0, 2, 16". Below the question, it says "The average is 7". A feedback box at the bottom states "You answered: 3" and includes a "Get answer feedback" button.

Review Test - Cristine Jennings

Secure <https://www.mathxl.com/Student/PlayerTest.aspx?testResultId=595954884&back=/Student/Results.aspx%3Fmode%3D>

MATH 0950 Spring 17 31770 Jennings Cristine Jennings

Review Quiz: Quiz 1

Score: 0 of 1 pt 2 of 12 Test Score:

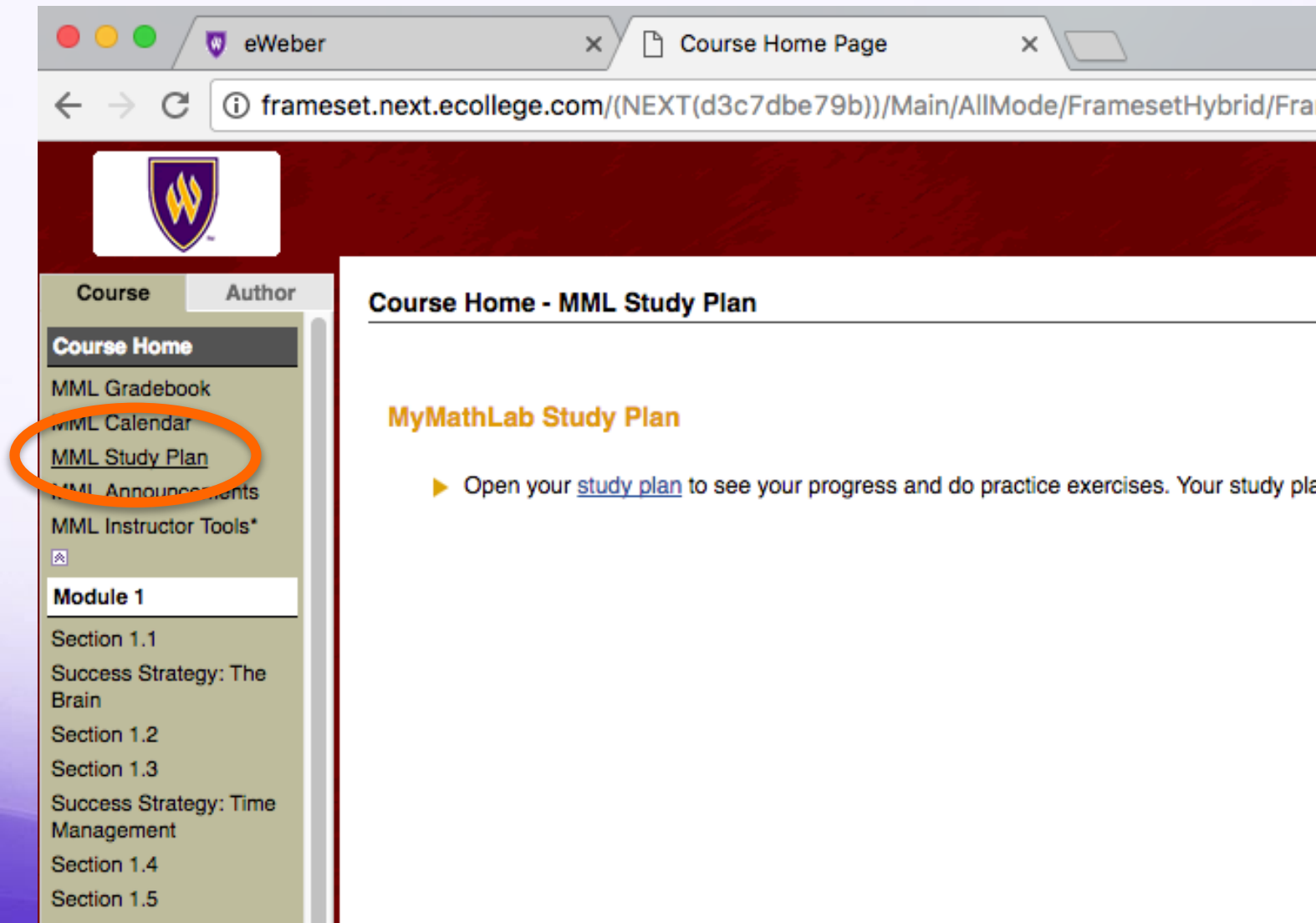
1.5.89

Find the average for the following set of numbers.
10, 0, 2, 16

The average is 7.

You answered: 3
[Get answer feedback](#)

Click on Study Plan



The screenshot shows a web browser window with two tabs: 'eWeber' and 'Course Home Page'. The address bar displays the URL 'frameset.next.ecollege.com/(NEXT(d3c7dbe79b))/Main/AllMode/FramesetHybrid/Fra'. The page features a red header with a logo on the left. Below the header, there is a sidebar with a menu. The 'Course Home' tab is selected, and the 'MML Study Plan' link is circled in orange. The main content area is titled 'Course Home - MML Study Plan' and contains a section 'MyMathLab Study Plan' with a bullet point: 'Open your [study plan](#) to see your progress and do practice exercises. Your study plan'.

Course Home

MML Gradebook

MML Calendar

MML Study Plan

MML Announcements

MML Instructor Tools*

Module 1

Section 1.1

Success Strategy: The Brain

Section 1.2

Section 1.3

Success Strategy: Time Management

Section 1.4

Section 1.5

Course Home - MML Study Plan

MyMathLab Study Plan

► Open your [study plan](#) to see your progress and do practice exercises. Your study plan

Click on Study Plan

eWeber Course Home Page

frameset.next.ecollege.com/((NEXT(d3c7dbe79b)))/Main/AllMode/FramesetHybrid/FramesetFromPSHView.ed?ihm=136

MATH

Tools: Course Admin Email Doc

Course Author

Course Home

- MML Gradebook
- MML Calendar
- MML Study Plan
- MML Announcements
- MML Instructor Tools*

Module 1

- Section 1.1
- Success Strategy: The Brain
- Section 1.2
- Section 1.3
- Success Strategy: Time Management
- Section 1.4
- Section 1.5
- Section 1.6
- Quiz 1

Module 2

Module 3

Module 4

Test 1 (Modules 1-4)

Course Home - MML Study Plan

MyMathLab Study Plan

- Open your study plan to see your progress and do practice exercises. Your study plan is updated each time you take a quiz

Find the similar exercise



Find the similar exercise

1.5.89

The screenshot shows a web browser window with the address bar displaying the URL: `frameset.next.ecollege.com/(NEXT(d3c7dbe79b))/Main/AllMode/FramesetHybrid/FramesetFromPSHView.ed?ihm=13633`. The browser tabs include 'eWeber' and 'Course Home Page'.

The page features a dark red header with the 'MATH 0' logo on the right and a 'Tools' menu with options like 'Course Admin', 'Email', and 'Doc Sh'. Below the header is a sidebar with a 'Course' tab and an 'Author' tab. The 'Course' tab is active, showing a 'Course Home' section with links to 'MML Gradebook', 'MML Calendar', 'MML Study Plan', 'MML Announcements', and 'MML Instructor Tools*'. Below this is a 'Module 1' section with links to 'Section 1.1', 'Success Strategy: The Brain', 'Section 1.2', 'Section 1.3', 'Success Strategy: Time Management', 'Section 1.4', 'Section 1.5', 'Section 1.6', and 'Quiz 1'. A 'Module 2' section is also visible at the bottom of the sidebar.

The main content area is titled 'Study Plan' and includes a section for 'All Chapters'. Below this, there is a 'To use your Study Plan:' section with three numbered steps: 1. Create recommendations on what to study by doing an assignment. 2. Practice the recommended objectives [star icon]. 3. When you're ready, prove mastery [graduation cap icon] and get MPs by completing a Quiz Me or an assignment.

Below the instructions, there are radio buttons for 'All' (selected) and 'Show recommended study' [star icon]. The 'Study Plan Contents' section is a table with columns for 'Study Plan Contents' and 'MP'. The table lists several chapters, with 'Ch. 1: Whole Numbers' circled in orange. The other chapters listed are 'Ch. 0: Orientation: Questions for Students', 'Ch. 2: Fractions', and 'Ch. 3: Decimals'.

Study Plan Contents	MP
Ch. 0: Orientation: Questions for Students	
Ch. 1: Whole Numbers	
Ch. 2: Fractions	
Ch. 3: Decimals	

Find the similar exercise

1.5.89

The screenshot shows a web browser window with the address bar displaying a URL from frameset.next.ecollege.com. The page is titled "Study Plan" and is for the course "MATH 0950 Spring 17 31770". The instructor is listed as "Cristine J.". The page has a sidebar with a navigation menu and a main content area. The sidebar menu includes "Course Home", "MML Gradebook", "MML Calendar", "MML Study Plan", "MML Announcements", "MML Instructor Tools*", "Module 1", "Section 1.1", "Section 1.2", "Section 1.3", "Section 1.4", "Section 1.5", "Section 1.6", "Quiz 1", "Module 2", "Module 3", "Module 4", "Test 1 (Modules 1-4)", "Modules 5 & 6", "Module 7", "Modules 8 & 9", "Test 2 (Modules 1-9)", and "Module 10". The main content area is titled "Study Plan" and includes a section "All Chapters". Below this, there is a list of study plan items with columns for "Study Plan Contents", "MP Earned", and "Time Spent". The items are: "Ch. 0: Orientation Questions for Students", "Ch. 1: Whole Numbers", "1.1 Introduction to Whole Numbers", "1.2 Adding and Subtracting Whole Numbers", "1.3 Multiplying Whole Numbers", "1.4 Dividing Whole Numbers", "1.5 Exponents, Order of Operations, and Averages", and "1.6 More on Solving word Problems". The item "1.5 Exponents, Order of Operations, and Averages" is highlighted with an orange circle.

Study Plan

All Chapters

To use your Study Plan:

1. Create recommendations on what to study by doing an assignment.
2. Practice the recommended objectives [✨].
3. When you're ready, prove mastery [🎓] and get MPs by completing a Quiz Me or an assignment.

☒ All ☐ Show recommended study ✨

Study Plan Contents	MP Earned	Time Spent
<input type="checkbox"/> Ch. 0: Orientation Questions for Students ✨	0/1	
<input checked="" type="checkbox"/> Ch. 1: Whole Numbers	5/28	
<input type="checkbox"/> 1.1 Introduction to Whole Numbers ✨	2/5	
<input type="checkbox"/> 1.2 Adding and Subtracting Whole Numbers ✨	2/6	
<input type="checkbox"/> 1.3 Multiplying Whole Numbers ✨	0/4	
<input type="checkbox"/> 1.4 Dividing Whole Numbers ✨	0/4	
<input checked="" type="checkbox"/> 1.5 Exponents, Order of Operations, and Averages ✨	0/8	
<input type="checkbox"/> 1.6 More on Solving word Problems 🎓	1/1	
<input type="checkbox"/> Ch. 2: Fractions	0/24	1m 4s

Course Home Page

frameset.next.college.com/(NEXT(d3c7dbe79b))/Main/AllMode/FramesetHybrid/FramesetFromPSHView.ed?ihm=13633901&returnUrl=http%3a%2f%2f

MATH 0950

Tools: Course Admin Email Doc Sharing

Course Author

Course Home

MML Gradebook
MML Calendar
MML Study Plan
MML Announcements
MML Instructor Tools*

Module 1

Section 1.1
Success Strategy: The Brain
Section 1.2
Section 1.3
Success Strategy: Time Management
Section 1.4
Section 1.5
Section 1.6
Quiz 1

Module 2

Module 3

Module 4

Test 1 (Modules 1-4)

Modules 5 & 6

Module 7

Modules 8 & 9

Test 2 (Modules 1-9)

Module 10

Module 11

Module 12

Test 3 (Modules 1-12)

Final Exam (Modules 1-12)

Study Plan

All Chapters

Section 1.5: Exponents, Order of Operations, and Averages

All Objectives

Quiz Me

Watch section video

All Show recommended study

Time Spent:	Total: 52	Correct: 0	Inc
Mathematically Speaking			
1.5.1	1.5.3		
Use exponents with whole numbers.			
1.5.5	1.5.7	1.5.9	1.5.11
1.5.13	1.5.15	1.5.17	1.5.19
1.5.21	1.5.95	1.5.97	
Evaluate expressions using the rule for order of operations.			
1.5.23	1.5.25	1.5.27	1.5.29
1.5.31	1.5.33	1.5.35	1.5.37
1.5.39	1.5.41	1.5.43	1.5.45
1.5.47	1.5.49	1.5.51	1.5.54
1.5.55	1.5.59	1.5.63	1.5.83
1.5.99			
Fill in the squares to make true statements.			
1.5.67	1.5.71		
Insert parentheses as needed to make two expressions equal.			
1.5.73	1.5.75		
Find the area of a shaded region.			
1.5.79	1.5.82		
Compute averages.			
1.5.85	1.5.87	1.5.89	1.5.91
1.5.93	1.5.101		
Solve applications.			

Find the
similar
exercise

1.5.89

Practice additional problems

Study Plan Practice - Cristine Jennings

Secure <https://www.mathxl.com/Student/PlayerPractice.aspx?chapterId=2&slid=5&objectiveId=7&exId=227&allObj=1&filter=0>

MATH 0950 Spring 17 31770 Jennings Cristine Jennings

1.5 Exponents, Order of Operations, and Averages

Objective: Compute averages. 40 of 52 (0 complete)

1.5.89

Find the average for the following set of numbers.

14, 0, 2, 8

The average is .

Hint

- On the computers in the Hubs, when you try to go back to the Gradebook after using the Study Plan the computer may put you back in the Study Plan.
- To fix this, log out and log back in to the software.