

Welcome to the Success in Mathematics program!

This **self study** program is designed to help you prepare for success in your upcoming math class!

Access to this program, using MyMathTest, has been provided for you by Ocean County College.

MyMathTest is designed to assess your strengths and knowledge gaps and provide you with the resources you need to help you refresh and expand your math skills. **PreTests** (90 mins, one attempt) measure your skill level and create your personalized study plan. **PostTests** (90 mins, unlimited attempts) measure your learning gains, continue to update your study plan, and focus on the skills you need to work on.

Success in math is built through persistence and a growth mindset. Remember—every problem you solve strengthens your skills and confidence!

Register for MyMathTest -

- Go to www.mymathtest.com and click **Student Access**. Scroll to the bottom of the page and click **I'm ready to register!** and follow the instructions on the screen.
- Enter your Program ID:
 - Success with Mathematics I - XL4X-C1M9-501Y-6EV2
 - Success with Mathematics II - XL4X-C1MK-601Y-7EV2
- Enter your Ocean student access code: WSSMMT-PRINK-AKENE-WITHY-TANIS-WIRES
- When your registration process is complete you will see a confirmation screen. This information will be emailed to you. Please save or print your login, password, and account information.

Log In and Enroll -

- Go to www.mymathtest.com and enter the login name and password you created. Click on Enter MyMathTest.
- Enroll in one of the programs below using the program ID:
 - Success with Mathematics I - XL4X-C1M9-501Y-6EV2
 - Success with Mathematics II - XL4X-C1MK-601Y-7EV2

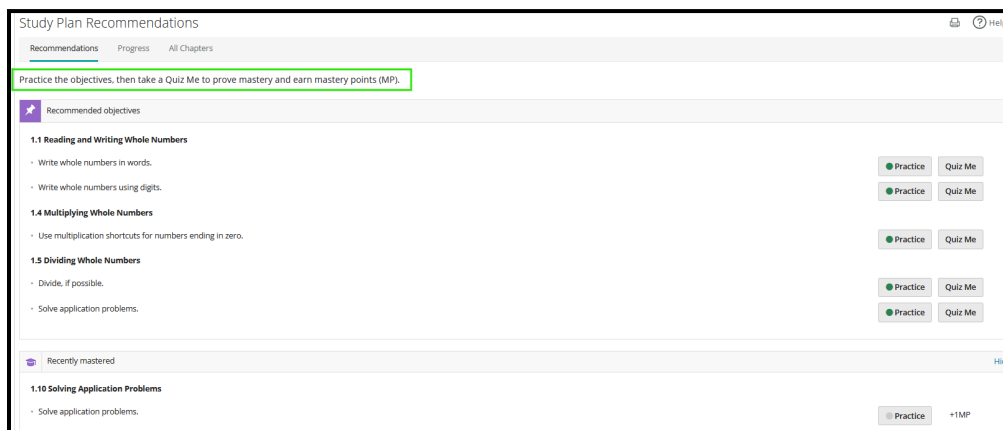
Need help?

To get more help with registering and enrolling, go to [Student Support](#) and get help with setting up your computer, signing in to your program, frequently asked questions, or contacting Technical Support.

Working in MyMathTest – Remember to go to www.mymathtest.com

Before you start – Be sure to review **How to Enter Answers** on the Announcements page!

After your initial assessment, go to your **Study Plan** to improve your readiness before retesting:



Study Plan Recommendations

Recommendations Progress All Chapters

Practice the objectives, then take a Quiz Me to prove mastery and earn mastery points (MP).

Recommended objectives

1.1 Reading and Writing Whole Numbers

- Write whole numbers in words.
- Write whole numbers using digits.

1.4 Multiplying Whole Numbers

- Use multiplication shortcuts for numbers ending in zero.

1.5 Dividing Whole Numbers

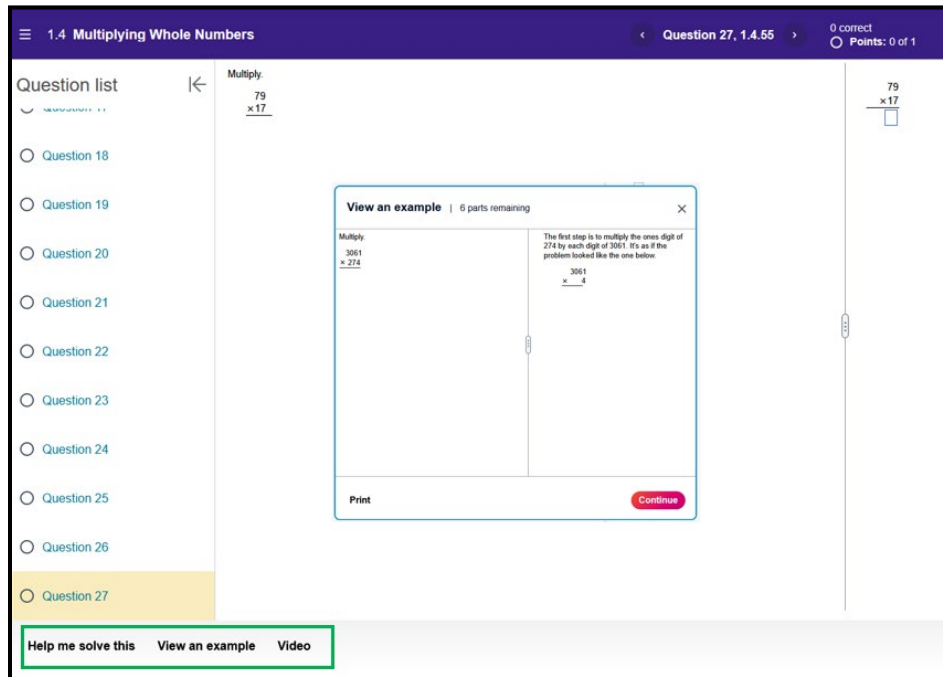
- Divide, if possible.
- Solve application problems.

Recently mastered [Hide](#)

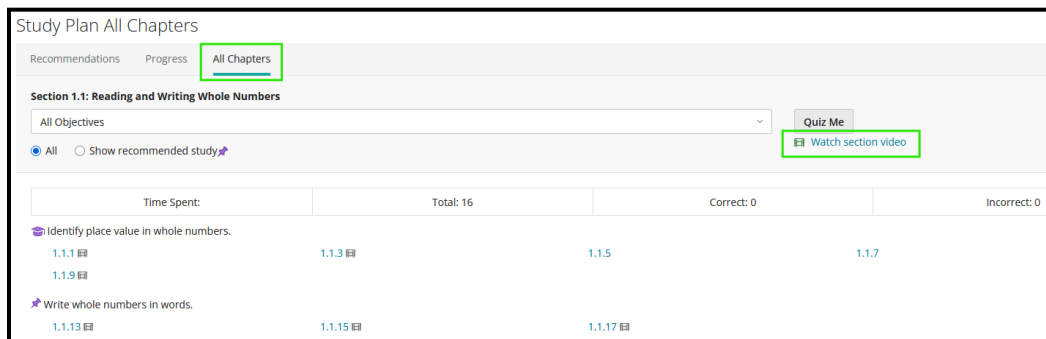
1.10 Solving Application Problems

- Solve application problems. +1MP

Unlimited practice on items includes 'Help Me Solve This', 'View an Example' and often a 'Video':



Take advantage of section level **lecture videos**:



Use **Quiz Me's** (5 questions, no learning aids) to measure your understanding before your next test:



For online help using MyMathTest, click the **HELP** link at the top right of the MyMathTest window.

GOOD LUCK!