

# Connecting to Connected

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Enter the username and password given to you by your math teacher.

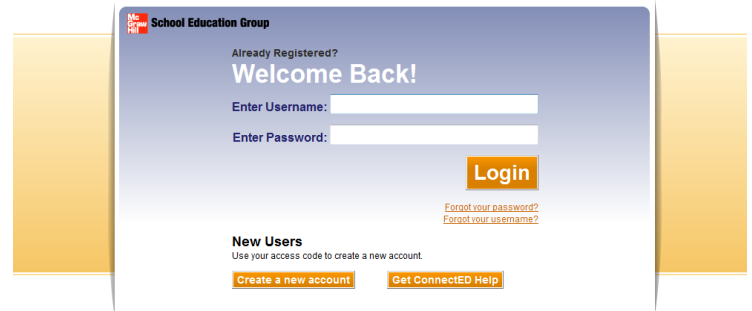
Write them here:

**Username:** \_\_\_\_\_

Student id, First initial, Last initial(12345FL)

**Password:** \_\_\_\_\_

Student id, first initial, last initial(12345fl)



1. Select the Chapter you want to view

2. Choose the Lesson!

3. Open eBook!

Online assignments may occasionally be posted here

Messages may be posted here reminding students of upcoming events such as tests & quizzes or study hints!

Use the Table of Contents to navigate book.

Find out how this lesson fits in with the new Ohio Common Core Standards.

Zoom in and out as needed!

Use sticky notes to write notes!

Highlight as you read!

The screenshot shows a digital textbook interface for 'Lesson 3: The Percent Proportion'. At the top, there's a navigation bar with 'MATH Student Edition', 'Standards', and a search bar. Below the title, there's a 'What You'll Learn' section with a prompt to scan the lesson and predict two things. To the right, there's an 'Essential Question' sticky note: 'HOW can percent help you understand situations involving money?'. Below that is a 'Vocabulary' sticky note with the term 'percent proportion' and a 'Common Core State Standards' sticky note listing 'Content Standards 7.RP.3' and 'Mathematical Practices 1, 3, 4'. A 'Real-World Link' section titled 'Monster Trucks' describes a truck's weight and includes a problem: 'Write the ratio of tire weight to total weight as a fraction.' Below the problem is a diagram of a truck with a tire and a fraction bar labeled 'Part / Whole ='. At the bottom of the page, there's a toolbar with icons for 'Glossary', 'Watch Videos', 'Tutor', 'Online Manipulatives', 'Current Page #', 'Self-Check Quizzes', 'eHelp: step-by-step solutions', and 'Additional Tools'.

This is the main idea of the lesson.

Glossary

Watch Videos

Tutor

Online Manipulatives

Current Page #

Self-Check Quizzes

eHelp: step-by-step solutions

Additional Tools

Worksheets & Puzzles

### How can I use all this to help me in math????

1. When stuck on a homework problem, watch the videos and use the tutor. Use the eHelp to look at other examples. Remember, the answers to the odd problems are in the Selected Answer Section of the book to help you identify if you understand the problems.
2. Use the manipulatives to give you a more hands-on understanding of the math.
3. Before any test or quiz, take the self-check quizzes. It will grade them for you and instantly tell you how you did.
4. Need more practice or just forgot your worksheet at home? Use the Worksheets & Puzzles button to print them out.
5. Use the glossary and the online flashcards to study the vocabulary.