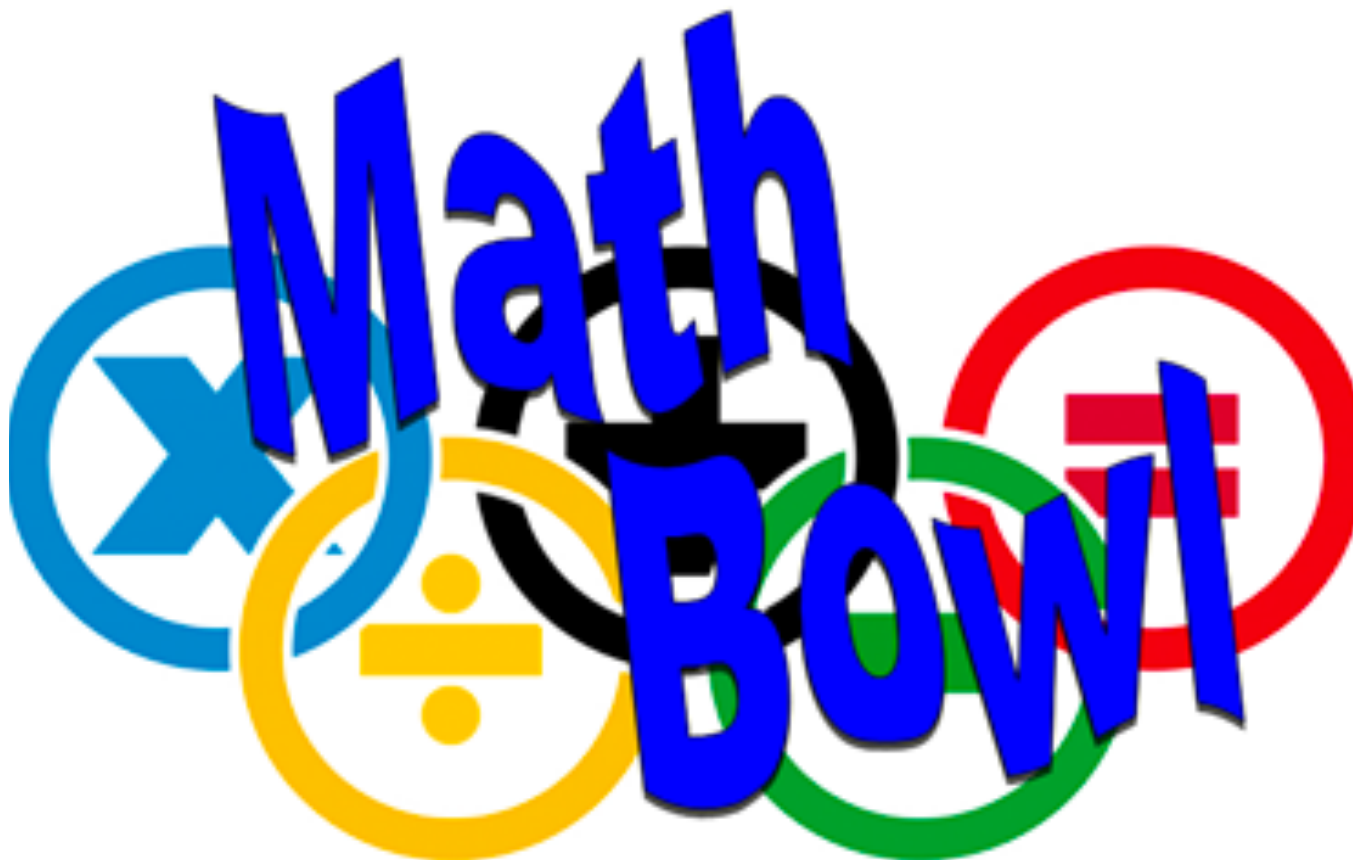


MATH BOWL

Practice Materials



The Lowell Academic Booster Club has been creating Spell Bowl and Super Bowl study aids for over a decade. Now, we're offering Math Bowl materials for the first time.

For \$25, we're selling a package that includes 250 practice problems, 15 online games relevant to this year's contest, and ten worksheets that coaches can use with their students.

Samples of our materials are being sent along with this flier.

To order the Math Bowl study aids, simply email the Lowell Academic Booster Club at lhsacademicboosters25@gmail.com.

Prepayment is not necessary. You'll receive immediate access to the materials through Google Drive, and we'll invoice you with a June 1 date.

Types of Questions Asked:

A chef has a $\frac{3}{4}$ pound of flour to divide into 6 containers. How many pounds of flour will be in each container?

Suppose that researchers sampled attendees of a certain movie and found that the mean age was 17 years old. Based on this observation, which of the following would be the most likely?

You are given the equation $30=2x+2(5x+10)$. What could be the first step to solving for x?

What is the percent of change from 75 to 81?

Lizzie has coins in her pocket that add up to \$1.65. She knows that she has 3 times as many dimes than quarters. How many of each does she have?

You want a new pair of shoes but only have a \$50 bill. The shoes are \$49.99, but are 10% off. However, there is a 7% sales tax. Will you have enough money and why?

Quizzes:

[Genial Number Sense Quiz](#)

[Percentages Farm Quiz](#)

[Rates and Percentages Chaotic Chef Quiz](#)

Worksheets:

[Finding the Right Strategy Worksheet](#)

[Positives, Negatives, and Absolute Value Worksheet](#)

[Measurements and Ratios Worksheet](#)