

# SkillsTutor

Las Vegas HS continues to offer an online tutoring system to help you prepare for the upcoming NHSPE Mathematics test on March 17. Only students that are classified in grades 10-12 will test, but all students can use the system to improve your skills!

**1. Go to [www.myskillstutor.com](http://www.myskillstutor.com)** You must turn off any pop-up blocker!

## **2. Log in**

Your user name and your password are **both are your student ID**. Enter them in the first two boxes. You must also enter the site code in the third box: lvhs01 (that's a "zero") and then click to Log In.

## **3. Select a category** (You may find additional items created by your teachers)

The following items will appear inside of a folder entitled "**Math Proficiency (Tutor Mathematics Help)**".

Math C

Basic Mathematics

Intermediate Mathematics

Algebra

It is suggested that you work in the order listed above, as the problems will become more difficult. Some problems are similar to what you may find on the NHSPE, while others will help determine your strengths and weaknesses and the assignments that follow will build your skills. You should not use a calculator unless you have an IEP allowing you to use a calculator on the NHSPE.

## **4. Doing the assignment:**

Each assignment starts with a pretest. After that, it will give you some assignments to work and then give you another test at the end. The computer records the test results and the time you spent on the activities. If you earn at least 80%, you will not be given any assignments for that section. The better you do on the pretest, the shorter the assignment will be.

It is suggested that you do not spend more than 30 - 60 minutes at a time working on these assignments. If you log-out, it will take you back to the same place when you log back in. A little work every day will improve your chances of passing the Proficiency test. *You do not have to do math every day, only on the days you breathe!*

***If you need assistance, see Mr. Schlachtun in the Freshman Academy office, room 902.***