Standards Tests

Each chapter, there will be crucial, <u>summative</u> skills that you should have mastered by a certain point in the unit. Most of these skills were begun last year and you have continued to develop your skills through practice in the Review/Preview portion of your homework. This is why it is so important that you are <u>#1: practicing by actually solving the problems</u> on your own and <u>#2: checking your work, making corrections and adding growth work</u> INCLUDING the right steps for how to solve the problem.

Below are the details for your Unit 1 Standards Test, and how to prepare.

Standard: Solving Linear Equations

<u>Practice</u>: Problem 1-49 and Checkpoint 1, page 626 of your textbook (you can look up Checkpoints in the ONLINE textbook as well. Homework Help is not a textbook. You cannot access these problems from there. See me if you don't know how to access the textbook

Answers are provided so that you may CHECK your work to make sure you are solving them. Solve AT LEAST 5 to make sure you can solve them correctly and are prepared for your test. This is additional homework for this weekend.

Test Date: Monday, October 8

<u>Test Details:</u> 3 problems of increasing challenge. In order to earn a score of MASTERY on the test, you need to be able to solve a multi-step problem like the ones we created and solved in Building and Solving Equations.

Standards Tests

Each chapter, there will be crucial, <u>summative</u> skills that you should have mastered by a certain point in the unit. Most of these skills were begun last year and you have continued to develop your skills through practice in the Review/Preview portion of your homework. This is why it is so important that you are <u>#1: practicing by actually solving the problems</u> on your own and <u>#2: checking your work, making corrections and adding growth work</u> INCLUDING the right steps for how to solve the problem.

Below are the details for your Unit 1 Standards Test, and how to prepare.

Standard: Solving Linear Equations

<u>Practice</u>: Problem 1-49 and Checkpoint 1, page 626 of your textbook (you can look up Checkpoints in the ONLINE textbook as well. Homework Help is not a textbook. You cannot access these problems from there. See me if you don't know how to access the textbook

Answers are provided so that you may CHECK your work to make sure you are solving them. Solve AT LEAST 5 to make sure you can solve them correctly and are prepared for your test. This is additional homework for this weekend.

Test Date: Monday, October 8

<u>Test Details:</u> 3 problems of increasing challenge. In order to earn a score of MASTERY on the test, you need to be able to solve a multi-step problem like the ones we created and solved in Building and Solving Equations.