



# Assigning a Practice Activity

1. Click on the "Assignments" tab and select the "Create New Assignment" link.

**Ms. Brown**

School: [Sample Texas High School](#)  
 Logins: 26  
 School Logins: 17  
 Level: Texas High School

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[Create New Assignment](#) | [Filter Assignments](#)

Due Date	Name	Type	# Completed
08/30/2013	+ Group Assignment 1	Assignment Group STAAR Algebra I EOC Assessment	
08/09/2013	<a href="#">Unit 1 Practice Questions</a>	Random Practice - 10 Questions Matter and the Periodic Table - Readiness	0/1

2. Select the class(es) you wish to assign the test to and click "Continue."

# Create Assignment

[Group Assignments](#)  
[How-To Video](#)

1 Select Students
2 Choose Assignment
3 Choose Settings

Type:  Single Assignment  
 - A single test, game or quiz for one or more students.

Group Assignment  
 - Multiple assignments to be completed in a specific order by one or more students.

Classes/Students:

- 1st Period
- 2nd Period
- 3rd Period
- 4th Period
- Sample Class

3. Name the assignment. Select "Practice" next to "Assignment," and choose the test subject. Select either "Questions," "Vocab," "Crossword Puzzle," or "Skill Work" as the type of assignment. Customize the assignment by selecting from the drop downs. For all types of practice assignments, select the standard that the questions will come from. Once all settings have been chosen, click "Continue."

# Create Assignment

[Group Assignments](#)  
[How-To Video](#)

1 Select Students
2 Choose Assignment
3 Choose Settings

Assignment Name:

Assignment:  Test  Practice  Game  Video

Test:

Type:

Answer Type:

Difficulty:

Length: 10

Objective:

Expectation:  All Expectations Within Objective

- (Chem.5.A) Chemical & physical properties  
Explain the use of chemical and physical properties in the historical development of the periodic table.
- (Chem.4.B.) Extensive & intensive properties  
Identify extensive and intensive properties of matter.
- (Chem.4.C) Compare solids, liquids, & gases  
Compare solids, liquids, and gases in terms of compressibility, structure, shape, and volume.

4. Choose the Start Date and End Date of the practice assignment, select the number of attempts allowed, the minimum score required (if any), and whether to allow students to retest missed questions. Then click "Save Assignment."

## Create Assignment

Group Assignments  
How-To Video

1 Select Students | 2 Choose Assignment | 3 Choose Settings

Build a group assignment for your student or class. Choose any number of tests or practice items for your student(s) to complete. You will be able to set the required order of completion on the next tab.

Group Name:

Completion Order:  In Specific Order  Any Order

Test:

**1st Period Biology**  
[View Progress Report](#)  
Past result data from this class that you can use to help determine which content areas need practice.

Test(s):   
  
  
[+ Add Test](#)

Practice:   Quick Pick  Show tablet-friendly items only

**Key:**  
● No Data  
● < 66%  
● 66%-85%  
● > 85%

	Questions	Vocabulary	Free Response	Skill Work	Videos	Puzzles	Games
<span style="color: orange;">●</span> (Bio.5.A.) Cell Cycle Stages	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> 1
<span style="color: green;">●</span> (Bio.9.A.) Biomolecules	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> 1
<span style="color: orange;">●</span> (Bio.4.B.) Cellular Processes	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> 1
<span style="color: green;">●</span> (Bio.4.C.) Viruses Cell Structures	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> 1

[+ Add More Practice](#)

TEACHER-EMPOWERED, TEACHER-DEVELOPED, EASY-TO-USE