




# Viewing Benchmark Results

1. Click on the "Benchmarks" tab and select the "Results" for the subject you wish to view.

## Teacher Account




[Edit Account](#) | [Password Card](#)

School: [Sample Pennsylvania High School](#)

Logins: 48

School Logins: 31

Level: Pennsylvania High School



[Custom Badges](#)

[Admin](#)

[Help](#)

Classes
Messages <sup>2</sup>
Benchmarks
Assignments
Favorites

[Create New Benchmark](#) | [+ Filter Benchmarks](#)

Date	Name	Code	# Completed			
09/27/2013	<a href="#">Sample Biology Benchmark</a>	MADAHOGAZA	0	- Options -	Edit	Results
09/09/2013	<a href="#">Algebra I Unit Two - POST-TEST</a>	XEWUWURURE	1	- Options -	Edit	Results
09/09/2013	<a href="#">Algebra I Unit Two</a>	YELUNAJESO	9	- Options -	Edit	Results
09/04/2013	<a href="#">Biology Diagnostic Unit 2 <sup>5</sup></a>	KUNAFOPOLE	0	- Options -	Edit	Results
03/27/2013	<a href="#">Literature Unit 3 Quiz</a>	BACEMEDUXU	0	- Options -	Edit	Results
03/08/2013	<a href="#">Literature Exam 1</a>	SATAYACESE	4	- Options -	Edit	Results
01/10/2013	<a href="#">Bio. Benchmark 1 <sup>5</sup></a>	JOSOGURATA	0	- Options -	Edit	Results
11/06/2012	<a href="#">Unit 4 Algebra Benchmark <sup>5</sup></a>	YATOLULAMU	0	- Options -	Edit	Results
10/24/2012	<a href="#">Biology Benchmark</a>	ZULEFAWUTA	10	- Options -	Edit	Results

2. In the drop-down, choose to view the results of "All Classes" or a specific class. Click on the tabs to view various benchmark breakdowns.

# Benchmark Results

## TEST AVG 78%

**Name:** Biology Benchmark  
**Teacher Name:** Teacher Account  
**Class:** -- All Classes --  
**Date Created:** 10/24/2012  
**Benchmark Code:** ZULEFAWUTA  
**Test:** Keystone Biology  
**Eligible Content Standards:** Plastids, ATP, Describe Organization, Protein Role, Chromosome Number/Protein Synthesis, Compare Structures, Transcription, Photosynthetic Energy, Inheritance, Describe Life Characteristics  
**Test Length:** 27 (50% of Actual Test Length)

**Score Graph:** 0 50 100 (BENCHMARK)

**Scores by Reporting Category (View By Eligible Content Standard)**

- Bioenergetics: 77%
- Basic Biological Principles: 74%
- Genetics: 83%

**Navigation:** Grade Distribution | Individual Students | Student Grid | Item Analysis

3. One tab is a "Student Grid" that provides a visual representation of how each student performed in each element. The colored circles are also a direct link to the assignment system as a convenient way to give a student a practice activity in a particular element.

Grade Distribution | Individual Students | **Student Grid** | Item Analysis

Export Results: .xls - Excel 2003 and older | Export | [Instructions](#)

Student	Basic Biological Principle (BIO.A.1.1.1) Describe Life Charac...	(BIO.A.1.2.1) Describe Life Charac...	(BIO.A.1.2.2) Compare Structures...	Bioenergetics (BIO.A.3.1.1) Describe Organizatio...	(BIO.A.3.2.1) Plastids...	Genetics (BIO.B.2.1.1) Photosynthetic Energ...	(BIO.B.2.1.1) ATP...	(BIO.B.2.1.1) Inheritance...	(BIO.B.2.2.1) Chromosome Number/PT...	(BIO.B.2.2.1) Transcription...	(BIO.B.2.2.2) Protein Role...
Student Average	●	●	●	●	●	●	●	●	●	●	●
<a href="#">Brown, Catherine</a>	●	●	●	●	●	●	●	●	●	●	●
<a href="#">Brown, Catherine (1)</a>	●	●	●	●	●	●	●	●	●	●	●
<a href="#">Brown, Thomas</a>	●	●	●	●	●	●	●	●	●	●	●
<a href="#">Manning, Peyton</a>	●	●	●	●	●	●	●	●	●	●	●
<a href="#">McStuffins, Doc</a>	●	●	●	●	●	●	●	●	●	●	●
<a href="#">Mouse, Minnie</a>	●	●	●	●	●	●	●	●	●	●	●
<a href="#">Phelps, Michael</a>	●	●	●	●	●	●	●	●	●	●	●
<a href="#">Smith, Anna</a>	●	●	●	●	●	●	●	●	●	●	●
<a href="#">Spivey, Kirby</a>	●	●	●	●	●	●	●	●	●	●	●
<a href="#">Tot, Tater</a>	●	●	●	●	●	●	●	●	●	●	●

4. Another tab is "Item Analysis." This chart displays the % correct for each question. Additionally, questions can be sorted according to standard, element, and % correct. Use the "View" link for each question to see a breakdown of how each answer choice was selected by your students.



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