# Using PowerTeacher Pro

# **Quick Reference Card**

# **Using PowerTeacher Pro**

PowerSchool's new gradebook, PowerTeacher Pro, includes robust functionality for managing the classroom, including advanced features for both standards-based and traditional grading. Teachers use the mobile-friendly gradebook to get their work done and to analyze student performance.

D		► 1(A-B) Calculus -	15-16		+ Create	0 I
A+ Grading	Assign	ments				Q3 🗸
<u>1</u> 11	► Filter				Clear	Apply
Students	1-10 of 23 it	ems				
	CATEGORY	ASSIGNMENTS	SCORED	DUE DATE	SCORE TYPE	EDIT
Progress	Quiz	1. Lesson 2 Review	0 / 25	2/19/2016	Points pts: 15	/
Reports	Quiz	2. Lesson 1 Review	0 / 25	2/12/2016	Points pts: 15	
Settings	Proj	3. Writing Project 1	23 / 25	1/30/2016	Points pts: 50x 5	/
Apps	Quiz	4. Coordinate System Art	25 / 25 🗸	1/23/2016	Grade Scale pts: 35x 4	

#### Accessing the Gradebook

Teachers navigate to the HTML-based gradebook directly through the teacher portal. There's no need to launch a separate application to access the gradebook. The first time you navigate to the gradebook, you'll see a welcome message that introduces some of the features.

To navigate to the gradebook:

- 1. Enter the URL of the PowerSchool server followed by /teachers
- 2. Enter your username and password
- 3. Click Sign In
- 4. On the Start Page, click **PowerTeacher Pro**
- 5. Read the welcome message and click **Close**

To view the message again, click the Help icon and select Getting Started.

D	PowerSchool		1(A-B) Calculus	- 15-16	+ Create	0	Lawrence Hicks
A* Grading	Assignmen		Select Classes	g term.	Create Assignments	I –	Q4 🗸
Students	Select Students	Welcome	to PowerTeache	Pro!	×	Help	
Progress Reports		functiona advanced featu PowerTeacher I provides the sa	me great user experience and	m. In addition to providing and traditional grading, the previous gradebook. It also			
Settings			use class progress graphs and				
Apps		Quick ac     New Inco	d single student views, giving cess to assignment scoring omplete and Absent score attr ly more of the most highly req		nce		
				Cio	se		

PowerSchool

#### **Viewing and Adding Class Descriptions**

The gradebook includes view-only details about each class you teach, such as the course name, course number, section number, period, term, start date, end date, and associated grade scale. Add more details about the class, such as a description or the syllabus, that will be visible in the PowerSchool Student and Parent Portals, and in PowerSchool Mobile.

To add a class description:

- 1. At the top of the gradebook window, select a class
- 2. In the upper-right corner, select the term in which the class meets, if different from the current term
- 3. Click Settings
- 4. Select Class Descriptions

The details pane for the selected class opens.

- 5. Enter the class description, syllabus, or other details in the Description field
- 6. Click the arrow to the left of another class name to open the details pane and add a description
- 7. Click Save

#### **Setting Up Display Preferences**

Customize the display settings to control how class names appear in your gradebook—by period and day, by section number, or alphabetically. Additionally, define whether or not to show standards and traditional grades.

To set up display preferences:

- 1. Click Settings
- 2. Select **Display Settings**

- Open the "Display and Sorting" menu and select an option, such as Section Number (sort by Course Name), to change the way class names appear
- 4. Check **Show Traditional Grades** to display traditional grades in the gradebook
- 5. Then from the "Values to Show in the Traditional Grade Column" menu, select the types of grades you want to see, such as **Grade**, **Percent**, and **Points**
- 6. Check **Show Standards Pages and Links** to use the standards grading features in the gradebook
- 7. Check **Show Standards on Assignments** to show standards aligned to assignments in the gradebook
- 8. To change the sort order of the Traditional and Standards navigation links in the Grading menu and Quick Menu, open the Navigation Links Sort Order menu and choose **Standards, Traditional**

The default setting is Traditional, Standards.

- 9. To display the Professional Judgment Indicator on the Standards and Standards Progress pages, check **Show on Grading: Standards** and **Show on Students: Standards Progress**
- 10. Under Student Names, use the Display menu to define how students' names will appear in the gradebook, such as by first, then last name
- 11. Use the "Sort Students by" menu to choose how to sort the lists of students, such as by first name
- 12. To view new students' names at the bottom of class lists, check **Add newly enrolled students to the bottom**
- 13. To conceal the names of pre-registered students from class lists, check **Hide pre-registered students**
- 14. Click Save

# **Setting Up Grading Preferences**

Administrators may choose to set up the grading preferences at the district or school level for all teachers. However, if they are permitted to do so by their district and school leaders, teachers may define some of the grade calculations for the classes they teach.

To define a traditional grade calculation for a class:

- 1. Click Settings
- 2. Select Traditional Grade Calculations
- 3. To see the grade calculations for all of the classes, click **Expand All**
- 4. For one of the classes in the list, click the Edit icon next to the first reporting term
- 5. To calculate the overall class grade using the formula, verify that **Calculate Overall Class Grade** is checked
- 6. Open the Type menu and choose a calculation type, such as **Category Weighting**
- 7. Open the Attribute menu and select a category, such as **Homework**
- 8. To define the weight of the selected category, enter a value in the Weight field, such as 2 (for 20%)
- 9. To include another category, click the + sign
- 10. Open the Type menu and choose Category Weighting
- 11. Open the Attribute menu and select a different category, such as  $\ensuremath{\textbf{Quiz}}$
- 12. To define the weight of the selected category, enter a value in the Weight field, such as 3 (for 30%)

13. Repeat steps 13-16 to set up weighting for two more categories

Use weight values that will make the values in the Percent columns add up to 100%.

14. To save the grade calculation, click  $\ensuremath{\textbf{Save}}$ 

Set up the grade calculations for the remaining reporting terms. If you do not have access to edit the grade calculation preferences, follow your school and district policies or contact your PowerSchool administrator.

To define standards grade calculations:

- 1. Click Settings
- 2. Select Standards Grade Calculations
- Define how standards grades will be calculated from assignment scores by default, for example, choose Most Recent Scores
- Define the number of recent scores to include in the calculation and their relative weighting by clicking the edit icon, choosing the number of scores, and modifying the values in the Weight column
- 5. To automatically calculate higher-level standards grades from lowest-level standards grades, check **Auto-Calculate**
- 6. Select the metric that will be used in the calculation, such as **Mean**
- 7. Click Save

#### Working with Assignments

Before you begin creating assignments, it's recommended that you create categories so you can group assignments by type. Then, set up assignments in the gradebook, choose whether or not to include them in the final grade, and tie them to standards. Your district leaders may also set up assignment categories at the district level for you and other teachers to use.

#### **Creating Categories**

Categories are broad classifications in which you group similar types of assignments. Examples of categories are homework, tests, and quizzes. Set up your own categories, or use district-created categories. District-created categories are identified by an icon that looks like a school house next to the category name.

Categories Show Inactive							
ORDER	COLOR	CATEGORY NAME	CLASSES USING	ACTIVE	EDIT		
		Homework 🚈	All Classes	~			
•		Project	All Classes	~			
•		Quiz	All Classes	~			
		Test	All Classes	~			
Legend							

To create an assignment category:

- 1. Click Create
- 2. Select Category

- 3. On the Category tab, open the Select Classes menu and select the class or classes in which you will use the category
- 4. Enter the name of the category, such as **Test**
- 5. Select a color for the category, such as Red
- 6. Use the default status of **Active**

Check Inactive when you want to make categories that you no longer use inactive.

- 7. Enter a description of the category, such as Use for test assignments
- 8. Click the Assignment Defaults tab
- 9. Select the default score type that assignments in this category will use, such as **Points**
- 10. To include extra points in the assignments by default, click **Extra Points** and enter the number of extra points, such as 5
- 11. To weight assignments in this category by default, click **Weight** and enter a value, such as 2, in the Weight field
- 12. In the Score Entry Points field, enter the number of points that assignments in this category will be worth by default, such as 100
- 13. To include assignments in this category in final grade calculations by default, verify that **Count in Final Grade** is selected
- 14. To save the new category, click Save

#### **Creating and Viewing Assignments**

View assignments on both the Assignments and Scoresheet pages. Set up assignments at the beginning of a school term or at any time during the term. To save time, copy existing assignments or create duplicates while creating a new assignment.

To create an assignment:

- 1. Click Create
- 2. Select Assignment
- 3. Open the Select Classes menu and select a class

Click outside the Select Classes menu to close it.

- 4. Enter the name of the assignment, such as Unit 1 Test
- 5. Select **Test** as the category
- 6. Select a score type, such as **Points**
- 7. Enter the number of score entry points, such as 80
- 8. To include the assignment in students' final grades, verify that **Count in Final Grade** is selected
- 9. Enter the assignment due date

The default due date is today's date.

- 10. Enter a description, such as This test covers all of the topics in Unit 1
- 11. Click the Students tab
- 12. Verify that the assignment applies to all students

To apply the assignment to a selection of students, click **Add/Remove Students**. Then clear the check box next to the Filter area and check the boxes next to the selected students' names.

- 13. Click the Standards tab
- 14. Select the standards that are aligned to the assignment
- 15. Click the Publish tab
- 16. Open the Publish Assignment menu and choose when to publish the assignment for students and parents
- 17. To publish students' scores once you've scored the assignment, check **Publish Scores**

18. Click Save at the bottom of the Create window

At this point, you could copy the assignment by clicking **Duplicate** at the bottom of the Create window or close the window by clicking  $\mathbf{X}$  in the upper-right corner.

To duplicate an assignment for use in another class:

- 1. Click Grading
- 2. Select Assignment List
- 3. In the list of assignments, locate an assignment that you've already created and click the Edit icon
- 4. Click **Duplicate** at the bottom of the Edit window
- 5. Open the Select Classes menu, clear the check box next to the currently selected class, and choose a different class

Click outside the Select Classes menu to close it.

- 6. Enter the assignment name, such as Unit 1 Test
- Use the same category, score type, score entry points, due date, description, and publication settings as the original assignment, or modify the values as needed
- 8. Click the Standards tab
- 9. Click **Add/Edit Standards** and, if needed, select a new set of standards that are aligned to this assignment
- 10. Click  $\ensuremath{\textbf{Save}}$  and close the Edit window
- 11. To verify that you copied the assignment to a different class, click the name of the currently selected class in the navigation bar at the top of the page and select the class that you copied the assignment to
- 12. Locate the duplicated assignment in the list of assignments

#### **Working with Grades**

When entering scores, make sure to use the type of score that you set up when you created the assignment. For example, use numbers for points and percentages or letters for letter grades.

To enter scores:

- 1. Click Grading
- 2. Click Assignment List or Scoresheet
- 3. From the Assignments or Scoresheet pages, enter a student's assignment score by clicking in the cell where the student's name intersects with the assignment name and type in the score

View the summary above the list of assignments to see the selected assignment's score type, as well as the student's existing score (if the assignment was previously scored), and the due date. In the summary, click **Edit Assignment** to edit the assignment details. Click **Show More** to view additional information, such as the associated grade and special codes scales.

Assignment: Pages 15-16		Edit Assignment	Show More
Score Type: Points (100)	Score: B+   89%   89/100	Due: 1/4/2016	

#### Using the Score Inspector and Score Indicators

While you can enter scores manually, use the Score Inspector to provide more details about the student's performance, such as when a student has a missing or late assignment. Also use the Score Inspector to enter a comment about a student's score.

Your district leaders may have associated a special codes scale to the regular grade scale. If that is the case, you can click **Codes** in the Score Inspector and select a special code, such as **INC**, to score a student's assignment. In some cases, you may also see other system-generated icons that are related to standards grades. To open the Score Inspector, click in a score cell on the Assignments or Scoresheet pages.

The following table provides brief explanations of the score indicators and other icons available in the gradebook.

Indicator or Icon	Description
<u>Collected</u>	Indicates that an assignment was collected
Lato	Indicates that an assignment is late
1 Missing	Indicates that an assignment is missing
Exempt	Indicates that an assignment is exempt
Absent	Indicates that an assignment wasn't completed due to the student being absent
Incomplete	Indicates that an assignment is incomplete

Indicator or Icon	Description
Þ	Indicates that a comment was added
	Indicates that evidence exists for mastery that may differ from a student's calculated standard score
\$	Indicates that the standard grade is auto- calculated from the lower-level standards scores
म्प्र	Indicates that the assignment score is used to auto-calculate the scores for the standards aligned to the assignment

#### **Filling Scores**

Use the Fill Scores functions to either fill scores for one assignment for all of the students in a class, or to fill all assignment scores for one student. Scores will be filled in cells that do not already have scores. Additionally, use the fill scores functions to fill comments.

To fill students' scores for one assignment:

- 1. For the selected assignment, click in a score cell on the Assignments or Scoresheet pages
- 2. Enter the score or select the score indicator in the Score Inspector
- 3. Click the Fill icon with the vertical arrows
- 4. Click Save

To fill multiple assignment scores for one student:

- 1. For the selected student, click in a score cell on the Assignments or Scoresheet pages
- 2. Enter the score or select the score indicator in the Score Inspector
- 3. Click the Fill icon with the horizontal arrows
- 4. Click Save

#### **Adding Comments**

As you enter scores or indicators for assignments, use comments to record specific details about student performance. Add comments manually or choose comments from the comment bank. Click the star next to a comment in the bank to set it as one of your favorite comments. Include smart text, such as <first name> or <he/she>, to personalize comments.

To add a comment:

- 1. Click the Comment icon in the Score Inspector
- 2. Either enter a comment in the text box, or click **Comment Bank** and select a comment

A blue Comment icon appears in the student's score cell.

- 3. Click Save
- 4. Click the icon to read the comment

STUDENTS(25)	co	URSE GRADE	Pr1-4Kp15	Equ. Fracti
1. AYALA, Frank	A-	91% 2081.65	89	95
2. BAILEY, MacDonald	С	76% 1704.7/	69	79
3. BERGER, Harvey	A-	90% 1872.75	95	89 📮

#### **Marking Assignments**

Use one of two methods to score an assignment—score a single assignment from the Assignments page, or score multiple assignments on the Scoresheet.

To enter scores, score indicators, or comments for a single assignment:

- 1. Click Grading
- 2. Select Assignment List
- 3. Click the name of an assignment
- 4. Click in a student's score cell and type a score, such as 72

View the assignment summary above the list of students to see which score type to use.

- 5. Click the Comment icon in the Score Inspector
- Enter a comment, such as Needs to turn work in on time
- 7. Click the right-facing Score arrow in the Score Inspector to move to a standards score cell (if standards are aligned to the assignment)
- 8. Enter a standards score for the student

View the assignment summary above the list of students to see which grade scale type to use.

9. Click Save

To enter scores, score indicators, or comments for one or more assignments on the Scoresheet:

- 1. Click Grading
- 2. Select Scoresheet
- 3. Click in a student's blank score cell for the selected assignment and enter a score in the Score Inspector

- 4. Click the vertical Fill icon to fill all of the blank score cells with the score you entered in the Score Inspector
- 5. In the alert window that lists the number of scores that were filled, click **Ok**
- 6. Click in a different student's score cell for a different assignment and click the Exempt score indicator
- 7. Click Save

When you delete or edit a score, the values in the student's Course Grade column are grayed out because they are being edited. Once you click Save, the student's grades will be recalculated using the new score.

## Working with Final Grades

Final grades are updated automatically throughout the term as you enter assignment scores in the gradebook. When the term comes to a close, however, you may have additional tasks to perform before submitting grades for report cards to make sure that your final grades are accurate. For example, you may have to enter standards grades and modify individual scores. Occasionally, you may also need to modify a student's final grade in a course based on effort, participation, or other performance factors.

To work with final grades, click **Grading** and use the links in the Grades section. Access the same links through the Quick Menu—the arrow next to the heading at the top of the grading pages.

#### Grades: Traditional - S1 -

Traditional		
Standards		
Comment Verification		
Category Totals		
All Reporting Terms		

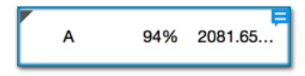
To modify a final grade:

- 1. Click Grading
- 2. Click Traditional
- 3. Click a student's final grade
- 4. In the Score Inspector, edit the student's grade

For example, change a letter grade of A- to A, and a percentage of 91 to 94.

5. Click Save

Notice that the student's final grade cell has a small triangle in the upper-left corner, which indicates that the grade has been modified manually.



6. Open the Quick Menu and select Standards

7. Click a standards grade for the same student and edit it

For example, change a score of 3 to 4.

8. Click Save

To revert to the calculated grade, click the Undo icon in the score inspector.

## **Recalculating Final Grades**

Although final grades in PowerTeacher Pro are calculated automatically, you can force a recalculation, if necessary. Use the recalculate tool after making significant changes in the gradebook, such as adding multiple assignment scores for students who transferred from another class. Also, recalculate grades when your PowerSchool administrator changes a setting that affects the gradebook, such as the grade calculation formula.

To use the recalculate tool:

- 1. Click Settings
- 2. Select Recalculate Final Grades
- 3. Select the classes in which you are recalculating grades
- 4. To recalculate traditional grades, check **Traditional Final Grades**
- 5. To recalculate standards scores, check **Standards Final Grades**
- 6. Click Recalculate

## **Analyzing Performance**

Use the gradebook to analyze student performance at any time during the school year. Analyze performance throughout the term to ensure that students are mastering the skills and standards that you are teaching. Review students' performance as you prepare to complete final grades for report cards, and then use the gradebook to prepare for and conduct parent-teacher conferences.

Review how students in an entire class are performing using the Progress pages. The individual student pages provide helpful information during parent-teacher conferences to explain why a student earned a particular grade.

#### **Viewing Individual Student Progress**

To review an individual student's performance:

- 1. At the top of the gradebook window, select a class
- 2. Click Students
- 3. To view the first student's performance, click Assignments
- Review the student's course grades and individual assignment scores, then open the Quick Menu and select Standards Progress
- Review the student's standards scores for each reporting term, then click the Assignments icon for one of the standards

6. Review the graph of standards scores, then click **Show Metrics** to review the student's other standards statistics



 Click **Students** and select a different student to view his or her Standards Progress page

Here are the definitions of the standards scores statistics that are visible when you click **Show Metrics** below the graph:

- Most Recent The average of the most recent score(s)
- Mean The mathematical average of the scores
- Median The middle of the scores (half of the scores are above this number and half are below)
- Mode The most common score achieved
- Weighted Mean The average of the scores based on the average of total weighted points
- Highest The highest score

These statistical values are indicators of how well the student did on a specific standard. If any of the values are low, it may mean that the student needs additional practice on the skill or concept that you're assessing, or you may need to revise the assignment. To view the student's performance on additional standards, open the Quick Menu and select a standard. The orange Professional Judgment Indicator may appear next to a student's standard score on the Standards Progress page when evidence exists for mastery that may differ from the student's calculated standard score. To evaluate the student's level of mastery, click the Assignments icon next to the standard score.

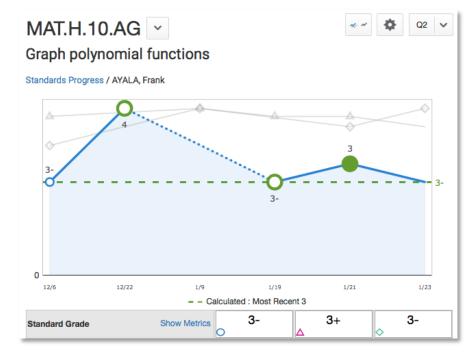
1 SPEARS, Armstrong - Standards Progress

1(A-B) Calculus MAT.H.AG Building Functions - (Comment Only)							
Grade Scale Type: Numeric (1 - 4)							
STANDARDS	Q1	Q2	S1	Q3	ASSIGNMENTS		
MAT.H.10.AG Graph polynomial functions	2	1+	2-	2-	6 🖹		

Use your professional judgment to evaluate whether or not the calculated score is a true indication of the student's level of mastery. For example, if the student was ill or had a bad test day, his last score may not be a true indicator of his skill level, so you could choose to ignore that score and change the calculated score from a 2- to a 2.

Standards Progress / SPEARS, Armstrong - 1(A-B) Calculus

To compare a student's progress on up to four standards, click the Settings icon next to the term menu on the Standards Progress page. In the Progress Options window, select the standards you want to include in the comparison and click **OK**. Then, click the Show/Hide Graphs icon next to the Settings icon to view the student's progress on all of the selected standards. Click one of the symbols, such as a triangle, on one of the line graphs for a different standard to highlight it and view the scores. Below the graph, view the calculated standard grades, the metrics, the aligned assignments, and the scores for the standards included in the comparison.



#### **Analyzing Class Progress**

To analyze the performance of an entire class, begin by selecting the class at the top of the gradebook window. Then, click **Progress**. Depending on how the gradebook is set up, you can view class progress on traditional grades and standards grades.

#### Viewing Traditional Grades Progress

To view traditional grades progress:

1. From the Progress menu, select Traditional

The graph on the Traditional Grades Progress page shows the distribution of grades for the class for the selected reporting term. To the right of the graph, view a summary of the total number of students who have missing, late, or incomplete assignments.

Calcu	us (Q3)		
12	A, A-		① Missing 11 🛃
2	B+, B	24	① Late 10 ♂
10	B-, C+, C		+ Incomplete
1	C-, D+	1	7 🗗
0	D, D-, F	ď	

- 2. Click the graph to open the Traditional Grades Distribution window
- On the left side of the Traditional Grades Distribution window, view the score distribution for each reporting term in the school year

4. On the right, view the grade trends of the students in the class for the selected term, compared to the previous term

A red arrow in the Grade column indicates that the student's grade is trending down between the selected terms. A green arrow indicates an upward trend, while no arrow indicates no change. You can see which students are performing better or worse between terms.

- 5. To compare trends between a different selection of subsequent terms, click a term in the Grade Distribution column
- 6. To close the window, click  ${f X}$  in the upper-right corner

Tra	raditional Grades Distribution						
_	Calculus Class grade trends in Q3 compared	d ag	gainst Q2.				
	SCORE DISTRIBUTION		STUDENTS		GRADE		
01	24		SLOAN, Matt	Q3 D+	↑	Q2 D-	
	1		RANDOLPH, Frank	С		С	
Q2	24		POOLE, Brent	С		С	
	1		SPEARS, Armstrong	С		С	
S1	24		BAILEY, MacDonald	С		С	
			WADE, Ortiz	С		С	
Q3	24		KAISER, Harvey	С		С	
	0		COBB, Hunter	B-	¥	в	
Q4	0		CASE, Shaniqua	B-	¥	в	

#### **Viewing Standards Grades Progress**

To view standards grades progress:

1. From the Progress menu, select Standards

The graph on the Standards Progress page shows the distribution of grades for each standard aligned to the course, for the selected class and reporting term.

Calculus		
STANDARDS	GRADE DISTRIBUTION (Q3)	ASSIGNMENTS
MAT.H.10.AG - Graph polynomial functions	22 3 🗗	6 🗎
MAT.H.11.AG - (+) Graph rational functions	23 2 🖾	5 📄
MAT.H.12.AG - Graph exponential and logarithmic functions	22 3	4 🗎
MAT.H.15.AG - (+) Represent a system of linear equations as a single matrix equation	24 1	4 🖹
$\ensuremath{MAT.H.16.AG}$ - (+) Find inverse of a matrix and use it to solve systems of linear equations	20 5 🗗	4

- 2. Click the graph to open the Standard Grades Distribution window
- 3. On the left side of the Standard Grades Distribution window, view the score distribution for the selected standard for each reporting term in the school year
- 4. On the right, view the grade trends of the students in the class for the selected term, compared to the previous term

A red arrow in the Grade column indicates that the student's level of mastery is trending down between the selected terms. A green arrow indicates an upward trend, while no arrow indicates no change.

 To compare trends between a different selection of subsequent terms, click a term in the Grade Distribution column 6. To close the window, click  $\boldsymbol{X}$  in the upper-right corner

Star	ndard Grades Distril	oution			٥
N	Calculus MAT.H.15.AG - (+) Represent a sy Standard grade trends in Q3 com	vstem of linear equations as a sing pared against Q2.	le matrix equ	ation	
	SCORE DISTRIBUTION	STUDENTS	Q3	GRADE	
21	23 2	SLOAN, Matt	F	¥	Q2 D
22	24 1	RANDOLPH, Frank	С	Ŷ	B-
51	24 1	SPEARS, Armstrong	С	Ŷ	B-
	24 1	KAISER, Harvey	C+	↑	С
23		WADE, Ortiz	C+	¥	B-
24	0 0	NOVAK, Layla	B-	↑	C+
52	24 1	POOLE, Brent	B-		B-
Y1	24 1	POTTER, Romy	B-		B-
		BAILEY, MacDonald	B-	↑	C+
		CASE, Shaniqua	В	↑	С

On the right side of the Standards Progress page, the number in the Assignments column indicates the number of assignments that you've used to give students opportunities to practice the standard or to assess their levels of mastery.

To view the assignments aligned to a standard:

1. Click the Assignments icon next to a standard

STANDARDS	GRADE DISTRIBUTION (Q3) ASSIGNMENTS
MAT.H.10.AG - Graph polynomial functions	21 4 3

# Using PowerTeacher Pro

- 2. On the Standards Assignment Trend window, click the name of an assignment
- 3. If needed, edit students' scores in the column for the selected standard and click **Save**

#### **Running PowerTeacher Pro Reports**

The gradebook contains reports that you can view onscreen or print. Personalize each report by entering a custom title or by including a top note, bottom note, or signature line. The following table provides brief descriptions of the reports:

Report Name	Description
Individual Student Report	<ul> <li>Use this report to view or print a summary of the class activity per student</li> </ul>
	<ul> <li>Present a summary of student work to parents at conferences or to a principal during a review, or use the report as a midterm update for students and parents</li> </ul>
	<ul> <li>Choose whether or not to include course grades and attendance, assignments, category totals, and comments</li> </ul>
	<ul> <li>Print the report for a few students or a group</li> </ul>

Report Name	Description
Multi-Function Assignment Report	<ul> <li>Use this report to view or print a list of students and scores per assignment</li> </ul>
	<ul> <li>Use it to find missing, late, or incomplete assignments, to help students and parents keep up with class work, to target students who need extra help, or to gauge which assignments present the most challenges to students</li> </ul>
Student Roster	<ul> <li>Use this report to view or print demographic information by class</li> </ul>
	<ul> <li>Use the report, for example, to keep track of money collected for classroom field trips, or as an emergency contact list</li> </ul>
	<ul> <li>Customize the report by adding blank columns (the report remembers the information you entered last)</li> </ul>
	<ul> <li>Use the Order arrows to arrange the columns in any order</li> </ul>

To run the Individual Student Report:

- 1. Click Reports
- 2. Select Individual Student Report
- 3. Enter a report title, such as Progress Report
- 4. Open the Select Classes menu and choose the classes to include on the report
- 5. In the Sort Options section, open the Layout menu and choose **By Section, By Student**

- 6. To sort the report by students' last names, open the Students menu and choose **Last Name**
- Open the Areas To Include menu and check Course Grade Comments and Assignment Comments to include any comments that you've entered about the students in the report

"Course Grades and Attendance," Assignments, and Category Totals are checked by default.

- 8. Click the Areas To Include menu again to close it
- 9. Verify that **Show Percentages** is selected to include students' grade percentages in the report
- 10. To include students' grades from the current term, use the default settings under Date Range
- 11. Use the default settings under Data Filters to include any assignments, any scores, any category, and any course grades
- 12. Open the Students tab
- 13. To run the report for a selection of students rather than for all of the students in the classes, click **Add/Remove Students**
- 14. All of the students are selected by default, so clear the check box to the right of the Filter area, then in the list of students, check the boxes next to individual student's names
- 15. Scroll to the top of the page and click the Format tab
- 16. Since you are including all of the available data in the report, leave the page orientation set to **Landscape** to make the text easier to read
- 17. Use the default option **PDF** for the report output
- 18. To create a page break between students, check **Page Break**

- 19. Choose to exclude row shading to save ink during printing
- 20. Leave the "Include" check box clear for the Top Note option, since you don't plan to include a note at the top of the report
- 21. Leave the "Include" check box clear for the Bottom Note option, since you don't plan to include a note at the bottom of the report
- 22. Clear the Signature Line check box, since you don't need parents to sign the report
- 23. To generate the report, click Run Report

To run the Student Roster report for a class:

- 1. Open the menu at the top of the gradebook window and select a class
- 2. Click Reports
- 3. Select Student Roster
- 4. Enter a report title, such as Field Trip Roster
- 5. Since you selected a class before you navigated to the Reports menu, it is already selected for the Classes option
- 6. To sort the roster of students by last name, open the Students menu and choose **Last Name**
- Add columns of student information by opening the Add Columns menu and clicking Add next to Gender and Grade Level
- 8. Click **Add** next to Blank twice to include a column for taking attendance and one for tracking participation

A column titled "Name" is included by default to list the students' names.

- 9. Click the Add Columns menu again to close it
- 10. Enter Attendance as the title of the first blank column

- 11. Enter **Participation** as the title of the second blank column
- 12. Click the Students tab at the top of the page and verify that the report applies to all of the students in the selected class
- 13. Scroll to the top of the page and click the Format tab
- 14. Open the Orientation menu and choose Portrait
- 15. Use the default settings for the rest of the format options
- 16. To generate the report, click **Run Report**

Name	Gender	Grade	Attendance	Participation
AYALA, Frank	М	12		
BAILEY, MacDonald	М	12		
BERGER, Harvey	М	12		
CASE, Shaniqua	F	12		
CASEY, Headroom	F	12		
CLINE, Matt	М	12		
COBB, Hunter	F	12		
RIEDMAN, Bennet	F	12		